

NE_NRCS_BLK1_UTM15

Detailed USGS National Geospatial Program
Lidar Base Specification
Version 1.2 Report

Quality level tested: QL2

Report generated on 8/13/2018

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

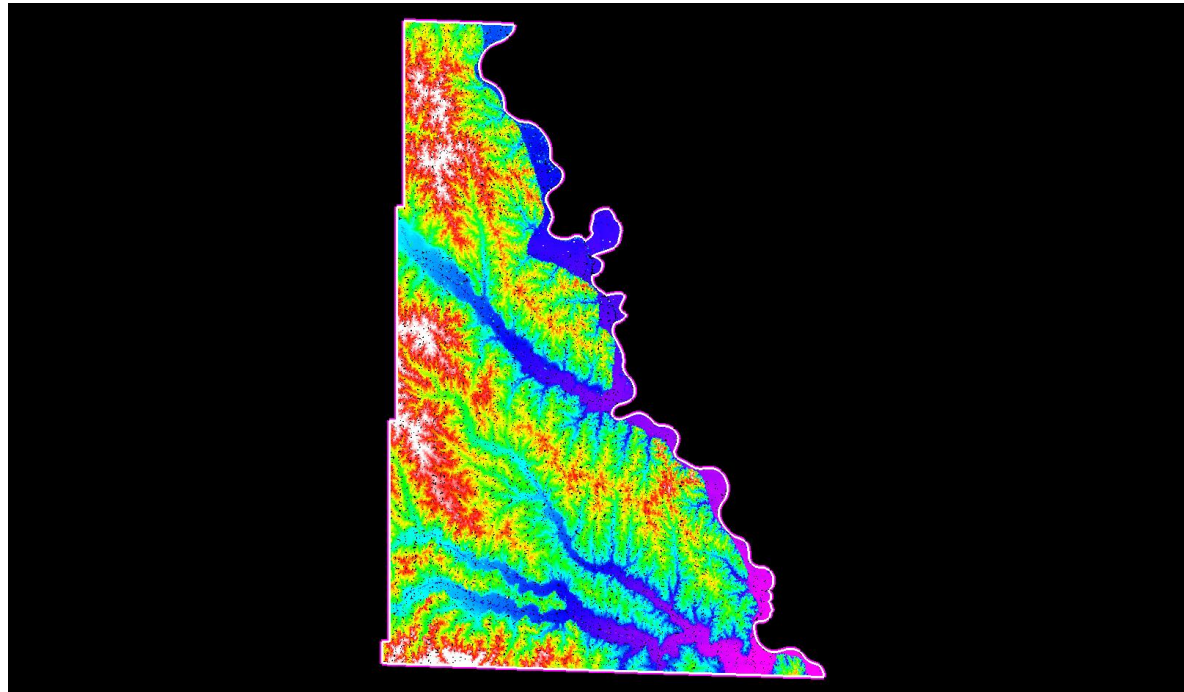
C-1 Report on Collection Area (Swath Data)

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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_1\CollectionArea_Swath.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_1\CollectionArea_Swath.jpg)



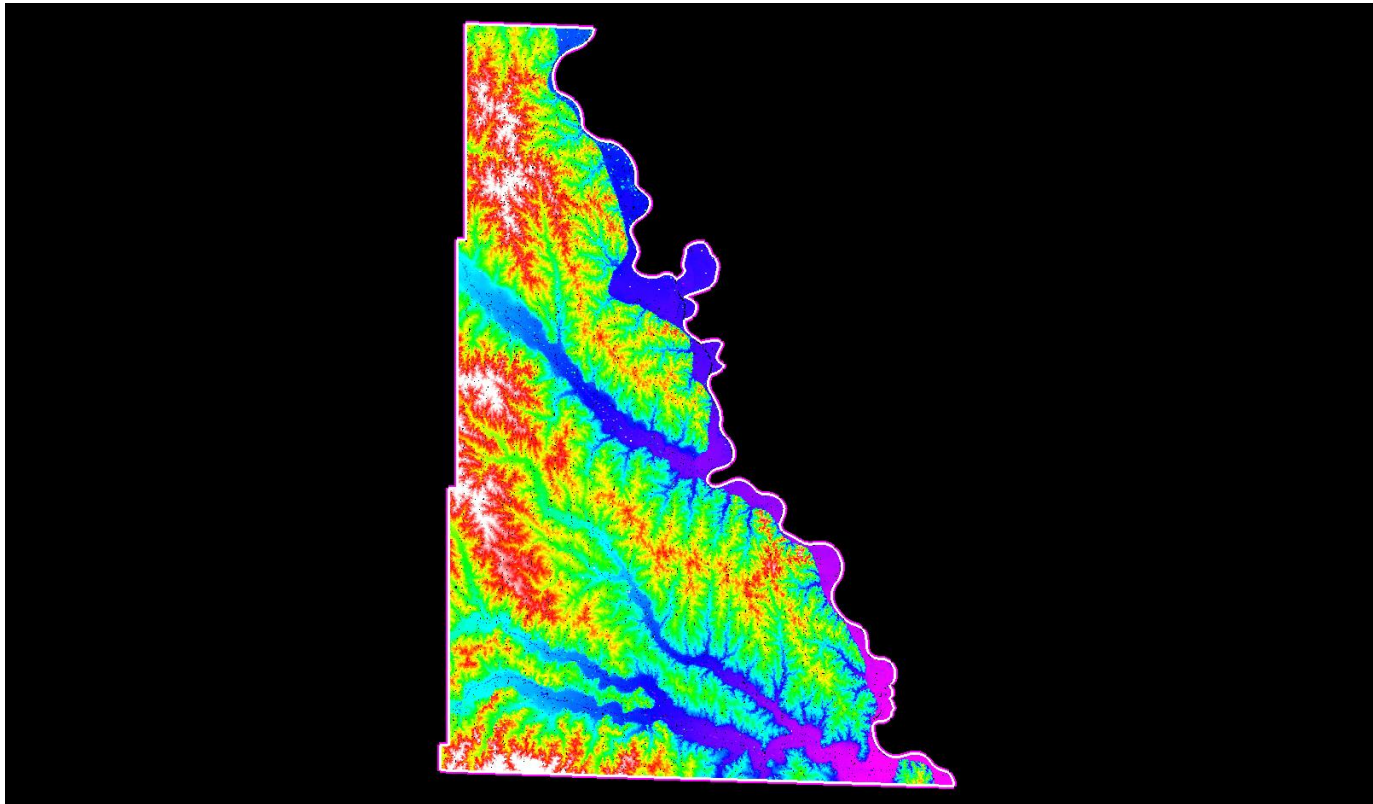
White polygon is defined project area (DPA) boundary
Purple polygon is buffered project area (BPA) boundary

C-1 Report on Collection Area (Tiled Data)

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_1\CollectionArea_Tiles.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_1\CollectionArea_Tiles.jpg)



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

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

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

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

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	First return	Second return	Third return	Other returns	Total points
00001.las	49,128,266	1,197,498	96,172	3,662	50,425,598
00003.las	3,060,096	48,614	4,877	140	3,113,727
00004.las	7,523,694	88,939	6,790	140	7,619,563
00005.las	8,767,136	862,271	65,250	2,075	9,696,732
00006.las	14,654,378	1,576,340	113,798	3,410	16,347,926
00007.las	10,573,120	1,071,239	95,052	4,031	11,743,442
00008.las	15,488,717	1,645,931	148,354	5,736	17,288,738
00009.las	12,114,047	1,295,074	121,188	5,333	13,535,642
00010.las	12,896,558	1,630,233	184,668	11,059	14,722,518
00011.las	19,187,889	737,327	63,286	1,714	19,990,216
00012.las	45,181,507	1,323,005	123,382	3,545	46,631,439
00013.las	44,411,792	1,451,568	135,543	5,633	46,004,536
00014.las	73,743,000	2,803,903	273,876	12,813	76,833,592
00015.las	61,504,521	1,823,611	174,062	7,868	63,510,062
00016.las	84,390,678	2,562,685	244,647	11,654	87,209,664
00017.las	76,812,971	2,150,222	183,069	6,999	79,153,261
00018.las	117,849,781	3,438,930	335,867	15,853	121,640,431
00019.las	80,352,061	2,674,872	261,510	12,777	83,301,220
00020.las	33,349,386	380,002	31,720	1,042	33,762,150
00021.las	32,848,649	2,309,862	219,214	10,720	35,388,445
00022.las	28,867,059	2,672,737	218,079	7,416	31,765,291
00023.las	92,939,560	3,169,731	260,124	9,865	96,379,280
00024.las	115,559,573	3,416,179	268,581	9,569	119,253,902
00025.las	96,269,090	2,995,593	254,211	11,208	99,530,102
00026.las	131,500,150	4,407,512	406,272	18,905	136,332,839

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

File	First return	Second return	Third return	Other returns	Total points
00027.las	111,685,404	3,614,292	275,452	8,824	115,583,972
00028.las	135,757,471	3,967,127	331,409	11,475	140,067,482
00029.las	12,308,770	386,221	38,557	1,156	12,734,704
00030.las	115,694,893	3,204,712	265,357	10,124	119,175,086
00031.las	137,680,425	3,494,936	281,300	10,190	141,466,851
00032.las	45,533,674	3,500,251	463,131	30,513	49,527,569
00033.las	123,544,405	2,908,076	318,433	16,620	126,787,534
00034.las	154,349,523	2,653,393	207,215	7,477	157,217,608
00035.las	159,919,510	4,309,665	405,483	17,953	164,652,611
00036.las	208,988,961	5,746,821	653,032	36,878	215,425,692
00037.las	195,692,976	4,474,516	378,477	14,264	200,560,233
00038.las	221,830,953	6,161,681	549,591	24,549	228,566,774
00039.las	196,919,874	4,991,568	433,521	17,669	202,362,632
00040.las	89,738,371	2,001,911	236,905	11,953	91,989,140
00041.las	255,985,309	7,731,096	819,351	40,940	264,576,696
00042.las	198,868,991	5,962,055	669,781	38,068	205,538,895
00043.las	270,159,076	6,731,393	799,800	46,457	277,736,726
00044.las	200,142,359	5,844,768	744,275	45,851	206,777,253
00045.las	260,369,094	7,613,042	933,852	57,724	268,973,712
00046.las	207,251,071	5,747,507	706,145	42,529	213,747,252
00047.las	266,141,110	7,321,706	869,688	52,249	274,384,753
00048.las	203,942,782	6,226,650	796,402	51,110	211,016,944
00049.las	280,330,743	8,123,074	973,176	60,136	289,487,129
00050.las	202,330,435	5,889,016	703,124	41,539	208,964,114
00051.las	277,333,369	8,943,261	1,118,904	66,026	287,461,560
00052.las	204,415,090	6,497,971	861,665	52,385	211,827,111
00053.las	292,013,296	7,395,993	933,695	54,549	300,397,533
00054.las	202,280,888	4,912,624	639,987	37,437	207,870,936
00055.las	278,530,096	8,569,127	1,155,770	71,343	288,326,336
00056.las	202,022,464	6,797,836	960,043	61,678	209,842,021
00057.las	209,200,666	6,975,631	949,959	51,444	217,177,700
00058.las	266,298,800	8,951,983	1,275,271	74,179	276,600,233
00059.las	206,174,202	6,458,742	909,030	54,103	213,596,077
00060.las	254,109,030	8,389,656	1,171,155	70,580	263,740,421

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

File	First return	Second return	Third return	Other returns	Total points
00061.las	207,784,659	7,434,068	987,522	55,215	216,261,464
00062.las	126,243,548	4,670,083	603,160	32,303	131,549,094
00063.las	840,688	30,833	2,094	56	873,671
00091.las	90,823,076	2,618,327	420,302	35,813	93,897,518
00092.las	92,780,107	3,668,237	719,454	75,832	97,243,630
00093.las	80,656,918	3,244,395	639,143	64,724	84,605,180
00094.las	81,867,083	4,313,273	906,235	98,888	87,185,479
00095.las	84,110,077	3,994,071	745,037	70,569	88,919,754
00096.las	68,567,740	3,535,849	653,742	59,745	72,817,076
00098.las	70,538,970	3,702,194	672,522	61,472	74,975,158
00099.las	69,031,954	4,125,640	832,320	86,255	74,076,169
00100.las	78,441,819	4,038,317	757,562	71,886	83,309,584
00101.las	71,102,983	3,772,007	694,795	61,259	75,631,044
00102.las	68,029,346	3,344,663	687,608	71,885	72,133,502
00103.las	43,691,610	1,715,454	272,941	19,150	45,699,155
00104.las	44,796,751	2,881,806	488,910	36,350	48,203,817
00105.las	37,815,282	2,908,457	514,317	39,498	41,277,554
00107.las	64,937,425	2,315,668	510,513	58,430	67,822,036
00108.las	62,611,710	2,401,894	460,738	43,300	65,517,642
00109.las	61,923,015	3,588,600	752,447	77,935	66,341,997
00110.las	57,300,521	4,574,453	894,367	83,124	62,852,465
00111.las	51,442,486	3,801,294	668,239	58,421	55,970,440
00112.las	44,896,169	2,912,725	489,612	43,059	48,341,565
00113.las	33,456,413	1,528,905	291,635	27,123	35,304,076
00114.las	32,992,154	2,011,576	362,682	31,169	35,397,581
00115.las	35,801,104	2,175,746	405,577	37,901	38,420,328
00116.las	35,124,457	1,609,052	297,706	28,113	37,059,328
00119.las	40,838,053	1,649,577	300,552	25,495	42,813,677
00120.las	48,906,229	2,206,355	376,799	30,717	51,520,100
00121.las	28,216,005	1,045,095	161,788	11,365	29,434,253
Total	9,832,086,112	332,050,793	43,688,847	2,970,191	10,210,795,943

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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Boresighted.jpg](#)



First Second Third Fourth or other

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

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

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Li
dar\UTM15\point_cloud\tilecls](#)

File	First return	Second return	Third return	Other returns	Total points
15S_TE_4332.las	2,943,900	92,389	12,056	629	3,048,974
15S_TE_4431.las	906	00	00	00	906
15S_TE_4432.las	2,684,214	47,814	5,476	286	2,737,790
15S_TE_4531.las	78,265	789	74	02	79,130
15S_TE_4532.las	3,534,852	114,765	16,378	946	3,666,941
15S_TE_4631.las	210,227	3,525	229	05	213,986
15S_TE_4731.las	326,384	10,866	1,191	40	338,481
15S_TE_4831.las	452,091	4,603	570	28	457,292
15S_TE_4931.las	486,854	4,389	477	19	491,739
15S_TE_5031.las	1,014,408	90,504	10,135	498	1,115,545
15S_TE_5131.las	1,361,454	242,062	37,388	2,448	1,643,352
15S_TE_5231.las	1,460,226	96,375	9,573	418	1,566,592
15S_TE_5331.las	1,910,641	32,687	3,064	116	1,946,508
15S_TE_5431.las	2,038,280	33,603	2,106	49	2,074,038
15S_TE_5531.las	2,052,615	21,858	2,478	91	2,077,042
15S_TE_5631.las	2,206,386	234,727	22,422	719	2,464,254
15S_TE_5731.las	1,958,068	52,990	4,980	195	2,016,233
15S_TE_5831.las	2,169,660	107,232	12,840	722	2,290,454
15S_TE_5931.las	2,364,316	65,267	8,334	434	2,438,351
15S_TE_6031.las	2,772,561	51,427	4,282	138	2,828,408
15S_TE_6131.las	2,705,290	161,547	23,165	1,819	2,891,821
15S_TE_6231.las	2,776,055	40,900	3,362	112	2,820,429
15S_TE_6331.las	3,029,131	70,499	7,952	418	3,108,000
15S_TE_6431.las	2,586,056	15,746	1,170	34	2,603,006
15S_TE_6531.las	3,291,593	102,723	10,980	514	3,405,810
15S_TE_6631.las	3,368,429	112,722	14,661	1,071	3,496,883
15S_TE_6731.las	3,705,523	39,964	4,748	323	3,750,558
15S_TE_6831.las	3,467,718	51,158	4,632	182	3,523,690
15S_TE_6931.las	3,412,022	6,476	511	13	3,419,022

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

File	First return	Second return	Third return	Other returns	Total points
15S_TE_7031.las	3,713,684	41,390	2,671	77	3,757,822
15S_TE_7131.las	3,393,368	29,962	1,991	34	3,425,355
15S_TE_7231.las	3,590,489	14,414	822	11	3,605,736
15S_TE_7331.las	3,641,164	52,063	3,615	81	3,696,923
15S_TE_7431.las	4,206,815	8,064	550	19	4,215,448
15S_TE_7530.las	4,904	09	01	00	4,914
15S_TE_7531.las	4,167,379	112,559	6,768	134	4,286,840
15S_TE_7630.las	105,935	2,370	128	08	108,441
15S_TE_7631.las	4,196,041	36,164	2,170	82	4,234,457
15S_TE_7730.las	252,532	978	242	29	253,781
15S_TE_7731.las	4,226,212	40,172	2,074	34	4,268,492
15S_TE_7830.las	361,884	5,602	543	25	368,054
15S_TE_7930.las	530,921	1,696	176	15	532,808
15S_TE_8030.las	643,059	9,475	726	25	653,285
15S_TE_8130.las	888,518	12,902	1,333	48	902,801
15S_TE_8230.las	1,039,478	6,682	325	04	1,046,489
15S_TE_8330.las	1,181,688	14,255	804	20	1,196,767
15S_TE_8430.las	1,424,293	2,372	132	03	1,426,800
15S_TE_8530.las	1,466,134	34,004	4,037	238	1,504,413
15S_TE_8630.las	1,892,790	42,429	5,258	279	1,940,756
15S_TE_8730.las	2,019,102	25,865	2,383	101	2,047,451
15S_TE_8830.las	2,189,594	8,523	1,224	92	2,199,433
15S_TE_8930.las	2,415,605	46,854	4,192	197	2,466,848
15S_TE_9030.las	2,453,279	8,431	1,151	69	2,462,930
15S_TE_9130.las	2,548,724	409	04	00	2,549,137
15S_TE_9230.las	2,775,941	9,266	282	01	2,785,490
15S_TE_9330.las	2,573,124	29,110	1,808	28	2,604,070
15S_TE_9430.las	2,882,506	57,851	5,327	165	2,945,849
15S_TE_9530.las	3,001,627	47,934	2,875	57	3,052,493
15S_TE_9630.las	3,244,017	249,747	17,719	435	3,511,918
15S_TE_9730.las	4,288,027	210,995	14,252	379	4,513,653
15S_TE_9830.las	4,440,771	312,401	22,808	622	4,776,602
15S_TE_9930.las	3,656,290	285,551	18,220	507	3,960,568
15S_UE_0030.las	3,162,956	363,699	27,240	877	3,554,772

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

File	First return	Second return	Third return	Other returns	Total points
15S_UE_0130.las	3,783,527	4,819	299	11	3,788,656
15S_UE_0230.las	3,436,044	8,208	822	30	3,445,104
15S_UE_0330.las	22,911	00	00	00	22,911
15T_TE_4333.las	3,189,640	153,331	22,495	1,392	3,366,858
15T_TE_4334.las	3,119,380	64,659	7,397	356	3,191,792
15T_TE_4433.las	2,918,964	62,137	6,342	208	2,987,651
15T_TE_4434.las	2,973,906	72,376	7,971	277	3,054,530
15T_TE_4435.las	3,127,754	116,655	10,833	412	3,255,654
15T_TE_4436.las	3,179,496	164,947	22,655	1,227	3,368,325
15T_TE_4437.las	3,254,619	105,523	10,706	365	3,371,213
15T_TE_4438.las	3,152,272	332,047	36,265	1,527	3,522,111
15T_TE_4439.las	3,217,901	47,482	3,583	80	3,269,046
15T_TE_4440.las	3,295,155	65,036	9,008	493	3,369,692
15T_TE_4441.las	3,401,084	3,611	273	11	3,404,979
15T_TE_4442.las	3,385,243	31,463	3,548	137	3,420,391
15T_TE_4443.las	3,306,860	297,977	45,155	2,355	3,652,347
15T_TE_4444.las	3,307,288	223,904	37,588	2,492	3,571,272
15T_TE_4445.las	3,414,567	356,515	62,403	4,312	3,837,797
15T_TE_4446.las	3,492,733	117,594	22,768	1,694	3,634,789
15T_TE_4447.las	3,477,544	229,388	37,778	2,276	3,746,986
15T_TE_4448.las	3,474,471	134,915	14,161	578	3,624,125
15T_TE_4449.las	3,634,068	38,440	4,320	257	3,677,085
15T_TE_4450.las	3,534,456	81,753	8,304	316	3,624,829
15T_TE_4451.las	3,621,704	82,842	10,333	465	3,715,344
15T_TE_4452.las	3,497,146	203,232	31,547	1,370	3,733,295
15T_TE_4453.las	2,901,648	146,034	17,015	868	3,065,565
15T_TE_4454.las	3,574,589	159,604	22,207	1,425	3,757,825
15T_TE_4455.las	3,683,352	65,589	6,117	209	3,755,267
15T_TE_4456.las	3,535,926	242,816	21,956	743	3,801,441
15T_TE_4457.las	3,531,309	346,230	43,200	2,152	3,922,891
15T_TE_4458.las	3,377,965	101,300	13,308	773	3,493,346
15T_TE_4459.las	3,312,954	160,748	22,970	1,682	3,498,354
15T_TE_4460.las	3,190,100	168,009	19,958	922	3,378,989
15T_TE_4461.las	3,155,213	137,942	21,294	1,323	3,315,772

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4462.las	3,100,626	147,203	24,119	1,732	3,273,680
15T_TE_4463.las	3,086,126	138,165	22,493	1,596	3,248,380
15T_TE_4464.las	3,244,898	73,602	8,280	383	3,327,163
15T_TE_4533.las	3,575,734	342,113	58,206	4,167	3,980,220
15T_TE_4534.las	3,659,706	322,035	39,997	1,950	4,023,688
15T_TE_4535.las	3,521,120	220,193	34,307	2,432	3,778,052
15T_TE_4536.las	3,566,561	305,605	37,123	1,973	3,911,262
15T_TE_4537.las	3,511,648	227,314	35,799	2,361	3,777,122
15T_TE_4538.las	3,402,429	232,613	27,160	1,475	3,663,677
15T_TE_4539.las	3,305,089	183,105	19,269	983	3,508,446
15T_TE_4540.las	3,358,815	114,402	11,230	525	3,484,972
15T_TE_4541.las	3,481,748	33,006	3,205	131	3,518,090
15T_TE_4542.las	3,466,241	235,422	48,545	3,796	3,754,004
15T_TE_4543.las	3,358,946	45,490	6,520	326	3,411,282
15T_TE_4544.las	3,407,139	28,218	3,442	170	3,438,969
15T_TE_4545.las	3,510,820	172,862	22,184	1,225	3,707,091
15T_TE_4546.las	3,424,622	23,074	2,642	111	3,450,449
15T_TE_4547.las	3,336,854	56,187	9,392	551	3,402,984
15T_TE_4548.las	3,230,756	55,091	4,123	96	3,290,066
15T_TE_4549.las	3,288,464	41,782	2,587	61	3,332,894
15T_TE_4550.las	3,312,238	111,439	12,510	451	3,436,638
15T_TE_4551.las	3,251,632	63,417	7,399	314	3,322,762
15T_TE_4552.las	2,819,235	162,881	24,680	1,178	3,007,974
15T_TE_4553.las	3,108,594	82,249	9,929	416	3,201,188
15T_TE_4554.las	2,933,967	45,024	5,848	261	2,985,100
15T_TE_4555.las	2,969,309	91,030	12,405	668	3,073,412
15T_TE_4556.las	2,729,706	185,650	26,228	1,755	2,943,339
15T_TE_4557.las	2,679,846	157,064	18,335	846	2,856,091
15T_TE_4558.las	2,797,200	41,582	4,080	154	2,843,016
15T_TE_4559.las	2,769,835	195,665	31,083	2,207	2,998,790
15T_TE_4560.las	2,916,250	71,703	8,961	493	2,997,407
15T_TE_4561.las	2,862,148	329,588	55,969	4,396	3,252,101
15T_TE_4562.las	2,926,698	117,431	17,959	1,164	3,063,252
15T_TE_4563.las	2,769,688	56,534	5,486	180	2,831,888

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4564.las	2,931,483	64,002	7,718	383	3,003,586
15T_TE_4565.las	3,027,058	64,034	8,636	457	3,100,185
15T_TE_4566.las	3,162,080	73,238	10,051	671	3,246,040
15T_TE_4567.las	3,308,981	217,193	31,726	1,900	3,559,800
15T_TE_4568.las	3,196,762	181,407	28,660	1,943	3,408,772
15T_TE_4569.las	3,254,619	36,392	4,409	249	3,295,669
15T_TE_4570.las	3,282,318	230,896	33,744	2,089	3,549,047
15T_TE_4571.las	3,381,543	308,668	47,975	3,159	3,741,345
15T_TE_4572.las	3,394,679	22,506	2,358	87	3,419,630
15T_TE_4573.las	3,370,643	190,058	33,560	2,209	3,596,470
15T_TE_4574.las	3,450,564	147,479	20,120	1,070	3,619,233
15T_TE_4575.las	3,391,622	41,254	4,337	148	3,437,361
15T_TE_4576.las	3,262,974	13,227	948	22	3,277,171
15T_TE_4577.las	3,398,740	206,888	19,937	983	3,626,548
15T_TE_4578.las	3,418,001	137,218	15,764	573	3,571,556
15T_TE_4579.las	3,573,716	116,123	12,765	462	3,703,066
15T_TE_4580.las	3,550,043	172,280	23,916	1,294	3,747,533
15T_TE_4581.las	3,590,877	31,215	4,538	258	3,626,888
15T_TE_4582.las	3,627,211	37,814	4,075	223	3,669,323
15T_TE_4583.las	3,639,141	70,400	7,441	346	3,717,328
15T_TE_4584.las	3,484,051	81,424	8,347	267	3,574,089
15T_TE_4585.las	3,537,614	54,937	3,686	63	3,596,300
15T_TE_4586.las	3,736,129	51,201	6,108	200	3,793,638
15T_TE_4587.las	3,682,700	74,670	7,007	260	3,764,637
15T_TE_4588.las	4,811,515	147,358	19,372	1,225	4,979,470
15T_TE_4589.las	6,219,295	136,237	14,780	833	6,371,145
15T_TE_4590.las	8,524,808	226,116	29,514	1,865	8,782,303
15T_TE_4591.las	6,968,116	335,697	40,277	2,260	7,346,350
15T_TE_4592.las	4,302,082	103,440	14,257	988	4,420,767
15T_TE_4593.las	3,296,488	124,207	22,712	2,212	3,445,619
15T_TE_4632.las	3,335,994	301,425	35,638	1,845	3,674,902
15T_TE_4633.las	3,414,407	157,634	18,262	874	3,591,177
15T_TE_4634.las	3,368,148	112,837	11,819	465	3,493,269
15T_TE_4635.las	3,436,285	63,018	6,698	298	3,506,299

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4636.las	3,432,424	93,810	11,022	490	3,537,746
15T_TE_4637.las	3,467,876	84,010	6,631	175	3,558,692
15T_TE_4638.las	3,456,955	58,770	4,356	89	3,520,170
15T_TE_4639.las	3,435,293	143,493	18,860	1,087	3,598,733
15T_TE_4640.las	3,469,260	48,474	4,948	137	3,522,819
15T_TE_4641.las	3,430,576	45,848	2,972	83	3,479,479
15T_TE_4642.las	3,523,567	237,208	47,033	3,344	3,811,152
15T_TE_4643.las	3,526,212	44,473	6,985	466	3,578,136
15T_TE_4644.las	3,533,285	51,067	6,055	338	3,590,745
15T_TE_4645.las	3,735,813	27,925	2,967	142	3,766,847
15T_TE_4646.las	3,602,501	46,777	6,953	401	3,656,632
15T_TE_4647.las	3,526,257	195,939	26,418	1,570	3,750,184
15T_TE_4648.las	3,501,111	23,502	2,412	114	3,527,139
15T_TE_4649.las	3,181,144	47,376	3,825	115	3,232,460
15T_TE_4650.las	3,329,067	60,033	9,152	490	3,398,742
15T_TE_4651.las	3,220,159	70,162	8,086	335	3,298,742
15T_TE_4652.las	3,119,680	119,261	11,991	427	3,251,359
15T_TE_4653.las	3,087,172	48,320	4,180	167	3,139,839
15T_TE_4654.las	3,256,382	170,263	19,313	901	3,446,859
15T_TE_4655.las	3,257,847	81,851	7,430	282	3,347,410
15T_TE_4656.las	3,163,132	29,940	3,345	137	3,196,554
15T_TE_4657.las	3,137,659	66,836	9,674	665	3,214,834
15T_TE_4658.las	3,030,506	109,125	13,493	601	3,153,725
15T_TE_4659.las	3,168,158	61,595	9,093	519	3,239,365
15T_TE_4660.las	3,040,364	17,672	2,821	180	3,061,037
15T_TE_4661.las	3,361,850	211,077	36,717	2,868	3,612,512
15T_TE_4662.las	3,501,451	12,789	1,913	113	3,516,266
15T_TE_4663.las	3,437,167	229,722	29,740	1,655	3,698,284
15T_TE_4664.las	3,608,481	111,585	17,619	1,077	3,738,762
15T_TE_4665.las	3,512,451	45,321	5,515	276	3,563,563
15T_TE_4666.las	3,571,565	428,678	67,519	4,760	4,072,522
15T_TE_4667.las	3,585,277	224,471	30,455	1,820	3,842,023
15T_TE_4668.las	3,367,985	128,457	23,586	1,845	3,521,873
15T_TE_4669.las	3,359,231	266,640	41,648	2,717	3,670,236

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4670.las	3,507,035	158,510	22,324	1,230	3,689,099
15T_TE_4671.las	3,530,097	65,972	8,385	435	3,604,889
15T_TE_4672.las	3,472,843	328,077	47,598	2,844	3,851,362
15T_TE_4673.las	3,351,331	150,462	18,557	954	3,521,304
15T_TE_4674.las	3,444,139	208,462	29,738	1,799	3,684,138
15T_TE_4675.las	3,369,903	177,105	23,432	1,192	3,571,632
15T_TE_4676.las	3,339,375	64,632	7,634	291	3,411,932
15T_TE_4677.las	3,302,081	24,244	4,315	356	3,330,996
15T_TE_4678.las	3,319,396	106,116	14,506	695	3,440,713
15T_TE_4679.las	3,330,070	73,230	12,081	840	3,416,221
15T_TE_4680.las	3,307,327	83,012	8,873	363	3,399,575
15T_TE_4681.las	3,360,117	148,227	17,281	930	3,526,555
15T_TE_4682.las	3,315,232	57,789	7,638	471	3,381,130
15T_TE_4683.las	3,265,353	34,575	3,760	178	3,303,866
15T_TE_4684.las	3,199,460	8,433	787	58	3,208,738
15T_TE_4685.las	3,047,390	54,220	7,977	559	3,110,146
15T_TE_4686.las	2,879,368	58,242	5,000	153	2,942,763
15T_TE_4687.las	2,871,367	6,530	658	32	2,878,587
15T_TE_4688.las	4,319,446	155,691	20,670	1,124	4,496,931
15T_TE_4689.las	5,829,778	320,109	44,008	2,541	6,196,436
15T_TE_4690.las	8,025,119	281,948	32,320	1,799	8,341,186
15T_TE_4691.las	6,721,545	79,168	10,007	687	6,811,407
15T_TE_4692.las	5,081,230	155,868	28,845	2,754	5,268,697
15T_TE_4693.las	3,524,619	26,041	3,314	307	3,554,281
15T_TE_4694.las	3,075,474	107,926	17,368	1,163	3,201,931
15T_TE_4695.las	3,239,908	60,673	8,167	492	3,309,240
15T_TE_4696.las	3,436,745	29,449	4,227	344	3,470,765
15T_TE_4697.las	3,339,902	38,260	6,319	449	3,384,930
15T_TE_4698.las	2,950,002	44,480	6,866	444	3,001,792
15T_TE_4699.las	2,648,823	34,499	4,854	301	2,688,477
15T_TE_4732.las	3,442,147	304,700	56,489	4,525	3,807,861
15T_TE_4733.las	3,404,310	208,689	27,457	1,527	3,641,983
15T_TE_4734.las	3,340,502	94,330	10,557	497	3,445,886
15T_TE_4735.las	3,443,037	186,910	28,189	1,566	3,659,702

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4736.las	3,404,547	24,077	1,836	55	3,430,515
15T_TE_4737.las	3,355,674	29,605	2,844	86	3,388,209
15T_TE_4738.las	3,326,271	33,320	2,876	104	3,362,571
15T_TE_4739.las	3,299,175	25,170	2,104	48	3,326,497
15T_TE_4740.las	3,327,727	125,681	11,379	340	3,465,127
15T_TE_4741.las	3,288,063	33,349	2,795	67	3,324,274
15T_TE_4742.las	3,233,054	69,854	6,853	289	3,310,050
15T_TE_4743.las	3,097,331	118,212	16,238	849	3,232,630
15T_TE_4744.las	2,943,178	73,670	7,321	222	3,024,391
15T_TE_4745.las	2,884,587	170,366	22,611	1,200	3,078,764
15T_TE_4746.las	2,780,264	19,452	2,252	111	2,802,079
15T_TE_4747.las	2,690,970	13,635	1,408	50	2,706,063
15T_TE_4748.las	2,842,042	49,240	4,169	148	2,895,599
15T_TE_4749.las	2,661,732	51,596	6,103	351	2,719,782
15T_TE_4750.las	2,905,798	76,276	9,099	405	2,991,578
15T_TE_4751.las	2,825,272	74,327	6,601	215	2,906,415
15T_TE_4752.las	2,680,316	99,347	8,067	235	2,787,965
15T_TE_4753.las	2,745,889	64,127	5,365	179	2,815,560
15T_TE_4754.las	2,774,717	212,429	33,871	1,885	3,022,902
15T_TE_4755.las	2,691,994	271,599	39,765	1,947	3,005,305
15T_TE_4756.las	2,963,970	54,703	7,310	386	3,026,369
15T_TE_4757.las	3,188,094	27,700	3,996	399	3,220,189
15T_TE_4758.las	3,373,034	74,112	6,066	164	3,453,376
15T_TE_4759.las	3,358,203	71,093	8,861	346	3,438,503
15T_TE_4760.las	3,337,031	15,664	1,592	45	3,354,332
15T_TE_4761.las	3,462,779	11,119	1,753	123	3,475,774
15T_TE_4762.las	3,363,671	22,432	4,712	401	3,391,216
15T_TE_4763.las	3,363,390	51,863	6,336	365	3,421,954
15T_TE_4764.las	3,385,669	51,405	4,238	105	3,441,417
15T_TE_4765.las	3,317,619	266,606	42,278	2,947	3,629,450
15T_TE_4766.las	3,368,360	183,325	32,857	2,311	3,586,853
15T_TE_4767.las	3,406,277	35,816	5,947	441	3,448,481
15T_TE_4768.las	3,346,307	134,175	24,132	1,690	3,506,304
15T_TE_4769.las	3,388,269	142,904	25,170	1,899	3,558,242

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4770.las	3,457,677	17,921	2,182	119	3,477,899
15T_TE_4771.las	3,526,795	186,803	28,285	1,651	3,743,534
15T_TE_4772.las	3,481,708	190,505	33,625	2,364	3,708,202
15T_TE_4773.las	3,459,761	36,459	6,328	481	3,503,029
15T_TE_4774.las	3,589,295	22,931	3,078	184	3,615,488
15T_TE_4775.las	3,662,650	57,061	9,182	571	3,729,464
15T_TE_4776.las	3,569,925	159,558	17,987	703	3,748,173
15T_TE_4777.las	3,513,983	7,117	533	22	3,521,655
15T_TE_4778.las	3,671,149	29,122	3,000	98	3,703,369
15T_TE_4779.las	3,452,772	56,285	6,758	366	3,516,181
15T_TE_4780.las	3,247,007	103,728	11,618	526	3,362,879
15T_TE_4781.las	3,377,100	186,356	19,462	831	3,583,749
15T_TE_4782.las	3,263,243	175,585	32,943	2,324	3,474,095
15T_TE_4783.las	3,183,077	133,790	18,090	1,104	3,336,061
15T_TE_4784.las	3,145,595	31,405	2,734	80	3,179,814
15T_TE_4785.las	3,200,623	5,451	722	42	3,206,838
15T_TE_4786.las	3,219,407	73,129	7,680	276	3,300,492
15T_TE_4787.las	3,280,551	86,524	7,800	224	3,375,099
15T_TE_4788.las	4,875,910	68,336	5,611	197	4,950,054
15T_TE_4789.las	6,485,785	66,960	7,259	345	6,560,349
15T_TE_4790.las	8,501,263	113,398	18,704	1,506	8,634,871
15T_TE_4791.las	7,064,019	195,040	24,756	1,486	7,285,301
15T_TE_4792.las	4,273,792	209,148	39,892	3,771	4,526,603
15T_TE_4793.las	2,915,314	251,617	52,772	4,863	3,224,566
15T_TE_4794.las	2,932,881	98,295	14,978	948	3,047,102
15T_TE_4795.las	3,225,619	89,442	13,938	903	3,329,902
15T_TE_4796.las	3,059,929	78,483	13,669	1,136	3,153,217
15T_TE_4797.las	2,983,280	216,520	49,392	4,889	3,254,081
15T_TE_4798.las	3,109,984	129,291	24,431	2,089	3,265,795
15T_TE_4799.las	2,759,209	35,537	6,304	511	2,801,561
15T_TE_4832.las	3,697,078	42,138	3,352	90	3,742,658
15T_TE_4833.las	3,519,401	339,800	47,630	2,702	3,909,533
15T_TE_4834.las	3,659,389	650,354	93,901	5,148	4,408,792
15T_TE_4835.las	3,696,581	778,547	137,257	8,623	4,621,008

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4836.las	3,716,347	59,983	5,972	210	3,782,512
15T_TE_4837.las	3,612,961	27,467	2,143	43	3,642,614
15T_TE_4838.las	3,471,067	45,347	4,470	177	3,521,061
15T_TE_4839.las	3,382,822	48,908	6,814	331	3,438,875
15T_TE_4840.las	3,400,839	273,399	45,330	2,191	3,721,759
15T_TE_4841.las	3,309,356	116,211	10,282	302	3,436,151
15T_TE_4842.las	3,149,189	123,329	12,002	411	3,284,931
15T_TE_4843.las	3,304,675	94,130	12,015	466	3,411,286
15T_TE_4844.las	3,362,318	91,596	9,899	386	3,464,199
15T_TE_4845.las	3,276,405	41,498	5,082	214	3,323,199
15T_TE_4846.las	3,269,141	49,659	7,372	408	3,326,580
15T_TE_4847.las	3,147,693	135,687	23,631	1,352	3,308,363
15T_TE_4848.las	3,226,277	18,663	2,026	75	3,247,041
15T_TE_4849.las	3,120,091	212,363	23,306	1,084	3,356,844
15T_TE_4850.las	3,384,746	162,624	18,502	886	3,566,758
15T_TE_4851.las	3,356,533	75,378	9,850	527	3,442,288
15T_TE_4852.las	3,631,073	155,473	18,906	842	3,806,294
15T_TE_4853.las	3,561,147	66,943	8,275	417	3,636,782
15T_TE_4854.las	3,530,173	545,475	91,624	5,583	4,172,855
15T_TE_4855.las	3,512,274	254,866	34,055	1,620	3,802,815
15T_TE_4856.las	3,561,795	25,642	3,303	192	3,590,932
15T_TE_4857.las	3,604,284	3,389	435	23	3,608,131
15T_TE_4858.las	3,520,669	5,863	595	24	3,527,151
15T_TE_4859.las	3,587,215	57,125	6,671	314	3,651,325
15T_TE_4860.las	3,535,337	32,296	5,294	316	3,573,243
15T_TE_4861.las	3,569,283	16,895	3,172	248	3,589,598
15T_TE_4862.las	3,385,189	204,550	36,180	2,535	3,628,454
15T_TE_4863.las	3,447,469	81,900	11,956	684	3,542,009
15T_TE_4864.las	3,445,319	71,205	7,934	309	3,524,767
15T_TE_4865.las	3,476,548	78,285	11,393	764	3,566,990
15T_TE_4866.las	3,497,513	389,168	71,039	5,680	3,963,400
15T_TE_4867.las	3,497,373	483,374	92,633	6,920	4,080,300
15T_TE_4868.las	3,389,371	168,912	20,255	1,138	3,579,676
15T_TE_4869.las	3,469,089	17,993	1,744	47	3,488,873

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4870.las	3,384,236	113,650	20,476	1,442	3,519,804
15T_TE_4871.las	3,386,957	130,958	16,406	910	3,535,231
15T_TE_4872.las	3,327,522	228,363	37,836	2,472	3,596,193
15T_TE_4873.las	3,191,865	250,498	45,837	3,446	3,491,646
15T_TE_4874.las	3,227,642	128,511	20,177	1,259	3,377,589
15T_TE_4875.las	3,047,004	60,116	7,509	333	3,114,962
15T_TE_4876.las	2,936,160	47,368	7,624	419	2,991,571
15T_TE_4877.las	2,890,521	28,802	3,988	243	2,923,554
15T_TE_4878.las	2,785,028	51,680	6,628	229	2,843,565
15T_TE_4879.las	2,800,756	94,372	13,094	797	2,909,019
15T_TE_4880.las	2,851,308	111,060	16,350	982	2,979,700
15T_TE_4881.las	2,826,960	4,012	459	15	2,831,446
15T_TE_4882.las	2,767,505	72,438	9,304	411	2,849,658
15T_TE_4883.las	2,870,453	69,798	9,440	571	2,950,262
15T_TE_4884.las	2,748,418	91,917	9,042	394	2,849,771
15T_TE_4885.las	2,901,506	78,642	10,496	574	2,991,218
15T_TE_4886.las	2,839,754	126,641	12,022	380	2,978,797
15T_TE_4887.las	2,963,873	108,372	10,861	325	3,083,431
15T_TE_4888.las	4,772,417	18,578	1,465	57	4,792,517
15T_TE_4889.las	6,616,146	32,280	3,739	268	6,652,433
15T_TE_4890.las	8,466,049	97,565	16,909	1,566	8,582,089
15T_TE_4891.las	6,919,659	83,602	13,740	1,191	7,018,192
15T_TE_4892.las	4,858,511	77,168	14,449	1,365	4,951,493
15T_TE_4893.las	2,914,815	323,421	75,130	8,166	3,321,532
15T_TE_4894.las	3,206,336	86,740	16,608	1,704	3,311,388
15T_TE_4895.las	3,302,400	26,662	4,903	471	3,334,436
15T_TE_4896.las	3,300,883	48,440	7,073	496	3,356,892
15T_TE_4897.las	3,108,607	85,822	17,355	1,858	3,213,642
15T_TE_4898.las	3,254,149	78,485	14,272	1,114	3,348,020
15T_TE_4899.las	2,669,270	16,750	2,759	315	2,689,094
15T_TE_4932.las	3,010,311	80,400	9,583	370	3,100,664
15T_TE_4933.las	2,896,622	198,822	25,415	1,308	3,122,167
15T_TE_4934.las	2,762,987	75,582	8,783	345	2,847,697
15T_TE_4935.las	2,756,160	229,500	39,820	2,910	3,028,390

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4936.las	2,603,785	273,430	53,731	4,408	2,935,354
15T_TE_4937.las	2,750,610	422,109	74,383	5,333	3,252,435
15T_TE_4938.las	2,878,624	114,467	12,361	488	3,005,940
15T_TE_4939.las	2,870,946	64,029	6,650	270	2,941,895
15T_TE_4940.las	2,794,669	213,963	34,162	1,603	3,044,397
15T_TE_4941.las	2,768,204	323,615	60,116	4,378	3,156,313
15T_TE_4942.las	2,702,399	78,673	5,939	127	2,787,138
15T_TE_4943.las	2,919,564	38,100	3,617	141	2,961,422
15T_TE_4944.las	2,924,139	125,530	10,825	273	3,060,767
15T_TE_4945.las	3,043,574	30,771	3,203	90	3,077,638
15T_TE_4946.las	3,074,702	45,932	4,497	125	3,125,256
15T_TE_4947.las	3,314,160	107,683	17,550	1,028	3,440,421
15T_TE_4948.las	3,341,818	164,661	22,193	1,077	3,529,749
15T_TE_4949.las	3,282,376	106,279	7,721	216	3,396,592
15T_TE_4950.las	3,425,075	202,875	16,445	606	3,645,001
15T_TE_4951.las	3,405,628	65,243	6,997	361	3,478,229
15T_TE_4952.las	3,402,022	92,537	10,592	449	3,505,600
15T_TE_4953.las	3,491,732	27,085	2,586	68	3,521,471
15T_TE_4954.las	3,500,257	99,824	10,557	440	3,611,078
15T_TE_4955.las	3,471,974	16,033	1,191	28	3,489,226
15T_TE_4956.las	3,517,690	8,804	881	24	3,527,399
15T_TE_4957.las	3,585,387	80	00	00	3,585,467
15T_TE_4958.las	3,574,068	39,319	4,474	158	3,618,019
15T_TE_4959.las	3,708,370	62,013	7,271	315	3,777,969
15T_TE_4960.las	3,722,884	80,483	9,567	370	3,813,304
15T_TE_4961.las	3,697,402	37,569	3,829	141	3,738,941
15T_TE_4962.las	3,645,507	123,361	14,322	549	3,783,739
15T_TE_4963.las	3,697,189	354,504	54,619	3,863	4,110,175
15T_TE_4964.las	3,672,974	101,602	15,998	1,126	3,791,700
15T_TE_4965.las	3,731,531	49,535	5,434	232	3,786,732
15T_TE_4966.las	3,796,363	89,986	10,285	488	3,897,122
15T_TE_4967.las	3,801,261	286,104	36,584	1,750	4,125,699
15T_TE_4968.las	3,682,872	141,748	17,082	816	3,842,518
15T_TE_4969.las	3,671,181	130,921	20,164	1,202	3,823,468

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_4970.las	3,489,767	364,972	66,097	5,451	3,926,287
15T_TE_4971.las	3,380,059	44,551	5,852	368	3,430,830
15T_TE_4972.las	3,356,044	40,927	5,176	237	3,402,384
15T_TE_4973.las	3,246,649	26,695	2,852	110	3,276,306
15T_TE_4974.las	3,286,890	40,590	7,126	489	3,335,095
15T_TE_4975.las	3,405,138	34,981	4,589	275	3,444,983
15T_TE_4976.las	3,499,847	50,561	7,484	428	3,558,320
15T_TE_4977.las	3,390,369	62,333	7,149	233	3,460,084
15T_TE_4978.las	3,234,710	36,938	4,676	229	3,276,553
15T_TE_4979.las	3,221,318	422,657	90,734	7,489	3,742,198
15T_TE_4980.las	3,247,046	331,328	56,721	3,816	3,638,911
15T_TE_4981.las	3,494,990	46,181	6,673	406	3,548,250
15T_TE_4982.las	3,528,899	35,622	5,189	286	3,569,996
15T_TE_4983.las	3,642,212	106,053	14,547	672	3,763,484
15T_TE_4984.las	3,815,238	65,015	6,644	283	3,887,180
15T_TE_4985.las	3,821,817	161,296	14,976	482	3,998,571
15T_TE_4986.las	3,637,104	56,944	6,278	325	3,700,651
15T_TE_4987.las	3,672,766	220	01	00	3,672,987
15T_TE_4988.las	5,287,778	21,282	1,919	127	5,311,106
15T_TE_4989.las	6,831,745	323,689	40,950	2,649	7,199,033
15T_TE_4990.las	8,857,229	331,715	62,148	5,811	9,256,903
15T_TE_4991.las	7,528,340	304,574	51,836	3,839	7,888,589
15T_TE_4992.las	4,825,606	108,991	19,748	2,027	4,956,372
15T_TE_4993.las	2,841,168	87,886	17,039	1,524	2,947,617
15T_TE_4994.las	3,097,446	143,200	28,900	3,084	3,272,630
15T_TE_4995.las	3,239,786	128,511	32,729	4,523	3,405,549
15T_TE_4996.las	3,122,813	43,655	9,338	1,153	3,176,959
15T_TE_4997.las	3,217,224	193,966	38,103	3,261	3,452,554
15T_TE_4998.las	3,225,661	66,165	13,044	1,346	3,306,216
15T_TE_4999.las	2,655,046	17,436	3,003	235	2,675,720
15T_TE_5032.las	2,841,445	418,382	65,127	4,034	3,328,988
15T_TE_5033.las	2,821,377	288,013	48,249	3,635	3,161,274
15T_TE_5034.las	2,845,940	165,125	24,022	1,693	3,036,780
15T_TE_5035.las	2,785,238	201,605	30,458	2,152	3,019,453

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5036.las	2,755,508	80,684	10,677	633	2,847,502
15T_TE_5037.las	2,690,209	271,670	53,234	4,276	3,019,389
15T_TE_5038.las	2,613,280	354,285	54,896	3,736	3,026,197
15T_TE_5039.las	2,679,020	112,474	11,756	491	2,803,741
15T_TE_5040.las	2,811,904	34,036	4,631	303	2,850,874
15T_TE_5041.las	2,945,502	292,453	53,057	4,119	3,295,131
15T_TE_5042.las	2,889,830	22,122	1,153	20	2,913,125
15T_TE_5043.las	3,058,758	41,828	2,651	62	3,103,299
15T_TE_5044.las	2,990,249	77,075	9,071	484	3,076,879
15T_TE_5045.las	2,978,272	25,796	2,888	145	3,007,101
15T_TE_5046.las	2,986,722	31,889	4,900	378	3,023,889
15T_TE_5047.las	2,978,921	94,519	14,744	843	3,089,027
15T_TE_5048.las	2,965,842	188,280	25,196	1,200	3,180,518
15T_TE_5049.las	2,912,421	80,070	6,858	232	2,999,581
15T_TE_5050.las	2,982,463	63,046	6,693	281	3,052,483
15T_TE_5051.las	2,927,691	74,414	7,105	260	3,009,470
15T_TE_5052.las	2,876,744	68,425	8,638	456	2,954,263
15T_TE_5053.las	2,901,961	9,719	1,037	48	2,912,765
15T_TE_5054.las	2,912,335	11,742	1,717	111	2,925,905
15T_TE_5055.las	2,942,423	24,744	3,529	226	2,970,922
15T_TE_5056.las	2,925,794	11,768	1,132	44	2,938,738
15T_TE_5057.las	2,942,436	1,967	128	05	2,944,536
15T_TE_5058.las	2,896,475	39,440	4,846	286	2,941,047
15T_TE_5059.las	2,925,108	27,926	4,272	319	2,957,625
15T_TE_5060.las	2,939,615	137,160	15,880	747	3,093,402
15T_TE_5061.las	2,878,112	97,009	9,341	405	2,984,867
15T_TE_5062.las	2,909,821	101,290	10,701	465	3,022,277
15T_TE_5063.las	2,882,240	68,578	8,088	340	2,959,246
15T_TE_5064.las	2,845,059	92,788	9,590	347	2,947,784
15T_TE_5065.las	2,752,585	48,754	5,970	290	2,807,599
15T_TE_5066.las	2,606,224	132,828	15,400	711	2,755,163
15T_TE_5067.las	2,611,444	198,251	30,082	1,661	2,841,438
15T_TE_5068.las	2,531,184	103,049	10,609	456	2,645,298
15T_TE_5069.las	2,593,698	86,323	16,268	1,320	2,697,609

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5070.las	2,756,865	32,580	4,578	264	2,794,287
15T_TE_5071.las	2,736,011	64,317	8,726	480	2,809,534
15T_TE_5072.las	2,932,470	114,725	15,167	765	3,063,127
15T_TE_5073.las	2,951,857	87,204	11,011	546	3,050,618
15T_TE_5074.las	2,883,975	86,555	9,315	404	2,980,249
15T_TE_5075.las	2,873,950	95,572	15,549	1,096	2,986,167
15T_TE_5076.las	2,973,622	68,556	6,780	240	3,049,198
15T_TE_5077.las	3,092,225	34,852	5,727	441	3,133,245
15T_TE_5078.las	3,314,526	75,944	10,626	551	3,401,647
15T_TE_5079.las	3,337,256	242,104	41,989	2,618	3,623,967
15T_TE_5080.las	3,364,487	177,443	27,197	1,449	3,570,576
15T_TE_5081.las	3,426,916	24,375	1,615	37	3,452,943
15T_TE_5082.las	3,430,598	54,690	4,953	186	3,490,427
15T_TE_5083.las	3,345,387	107,324	11,140	404	3,464,255
15T_TE_5084.las	3,512,207	11,670	856	19	3,524,752
15T_TE_5085.las	3,538,206	109,677	7,438	146	3,655,467
15T_TE_5086.las	3,766,508	7,656	487	09	3,774,660
15T_TE_5087.las	3,753,742	8,656	1,029	42	3,763,469
15T_TE_5088.las	5,426,526	75,191	14,622	1,479	5,517,818
15T_TE_5089.las	7,105,956	27,482	2,407	102	7,135,947
15T_TE_5090.las	8,855,319	333,884	64,316	5,764	9,259,283
15T_TE_5091.las	7,290,037	326,605	56,343	5,358	7,678,343
15T_TE_5092.las	4,537,098	119,641	20,489	1,690	4,678,918
15T_TE_5093.las	2,825,835	30,900	4,080	359	2,861,174
15T_TE_5094.las	3,005,626	143,818	33,317	3,802	3,186,563
15T_TE_5095.las	3,296,738	42,418	7,540	717	3,347,413
15T_TE_5096.las	3,271,927	29,042	4,085	268	3,305,322
15T_TE_5097.las	3,493,735	28,023	5,154	544	3,527,456
15T_TE_5098.las	3,198,310	39,216	7,371	655	3,245,552
15T_TE_5099.las	2,727,832	14,095	2,441	267	2,744,635
15T_TE_5132.las	3,467,565	472,430	66,930	4,344	4,011,269
15T_TE_5133.las	3,309,685	312,881	49,019	3,485	3,675,070
15T_TE_5134.las	3,404,249	185,923	27,199	1,827	3,619,198
15T_TE_5135.las	3,378,477	144,866	19,809	1,168	3,544,320

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5136.las	3,505,846	202,472	21,351	1,054	3,730,723
15T_TE_5137.las	3,626,531	124,069	12,391	570	3,763,561
15T_TE_5138.las	3,710,464	278,773	38,837	1,951	4,030,025
15T_TE_5139.las	3,640,846	106,817	7,832	187	3,755,682
15T_TE_5140.las	3,601,806	29,674	1,772	30	3,633,282
15T_TE_5141.las	3,617,253	331,351	39,986	2,158	3,990,748
15T_TE_5142.las	3,511,834	70,441	4,530	116	3,586,921
15T_TE_5143.las	3,592,959	96,335	7,042	154	3,696,490
15T_TE_5144.las	3,563,687	47,577	4,605	152	3,616,021
15T_TE_5145.las	3,561,285	106,405	13,268	810	3,681,768
15T_TE_5146.las	3,627,414	59,364	5,629	214	3,692,621
15T_TE_5147.las	3,602,579	178,177	21,383	1,251	3,803,390
15T_TE_5148.las	3,582,129	68,277	5,064	166	3,655,636
15T_TE_5149.las	3,541,279	60,954	5,027	163	3,607,423
15T_TE_5150.las	3,471,849	173,991	28,469	1,725	3,676,034
15T_TE_5151.las	3,528,668	310,840	49,610	3,228	3,892,346
15T_TE_5152.las	3,479,251	94,394	12,859	744	3,587,248
15T_TE_5153.las	3,449,927	27,575	2,615	161	3,480,278
15T_TE_5154.las	3,457,331	5,708	94	02	3,463,135
15T_TE_5155.las	3,462,135	32,417	4,378	307	3,499,237
15T_TE_5156.las	3,446,731	72,803	8,315	510	3,528,359
15T_TE_5157.las	3,469,412	29,273	3,594	203	3,502,482
15T_TE_5158.las	3,244,607	362,311	61,075	3,845	3,671,838
15T_TE_5159.las	3,121,194	21,646	1,604	64	3,144,508
15T_TE_5160.las	2,991,610	75,064	10,512	654	3,077,840
15T_TE_5161.las	2,890,881	64,923	7,323	352	2,963,479
15T_TE_5162.las	2,892,621	64,605	7,597	461	2,965,284
15T_TE_5163.las	2,698,455	109,933	20,735	1,666	2,830,789
15T_TE_5164.las	2,616,745	122,210	17,143	1,114	2,757,212
15T_TE_5165.las	2,746,722	39,671	4,213	190	2,790,796
15T_TE_5166.las	2,826,746	48,007	5,590	309	2,880,652
15T_TE_5167.las	2,720,837	73,085	8,729	417	2,803,068
15T_TE_5168.las	2,864,098	78,103	7,449	274	2,949,924
15T_TE_5169.las	2,729,734	53,103	6,008	293	2,789,138

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5170.las	2,619,455	30,357	4,031	246	2,654,089
15T_TE_5171.las	2,637,165	44,707	4,495	215	2,686,582
15T_TE_5172.las	2,750,185	20,793	3,153	331	2,774,462
15T_TE_5173.las	2,887,096	46,298	5,256	349	2,938,999
15T_TE_5174.las	3,135,429	223,760	40,291	3,326	3,402,806
15T_TE_5175.las	2,984,145	136,714	21,876	1,589	3,144,324
15T_TE_5176.las	3,004,060	35,910	3,956	186	3,044,112
15T_TE_5177.las	2,967,487	32,297	3,765	178	3,003,727
15T_TE_5178.las	2,958,276	66,388	10,416	532	3,035,612
15T_TE_5179.las	2,891,088	180,398	26,690	1,569	3,099,745
15T_TE_5180.las	2,821,922	147,915	19,395	985	2,990,217
15T_TE_5181.las	3,066,565	234,282	33,197	1,857	3,335,901
15T_TE_5182.las	2,985,196	63,842	6,352	270	3,055,660
15T_TE_5183.las	3,000,438	23,047	2,428	118	3,026,031
15T_TE_5184.las	2,889,233	59,730	5,055	154	2,954,172
15T_TE_5185.las	2,964,898	17,735	1,324	31	2,983,988
15T_TE_5186.las	3,134,414	951	11	00	3,135,376
15T_TE_5187.las	3,150,555	34,832	2,931	69	3,188,387
15T_TE_5188.las	4,863,449	163,641	26,100	2,239	5,055,429
15T_TE_5189.las	6,590,635	278,989	47,364	4,184	6,921,172
15T_TE_5190.las	8,183,066	77,649	12,390	1,014	8,274,119
15T_TE_5191.las	6,576,301	331,012	66,428	7,215	6,980,956
15T_TE_5192.las	4,395,410	133,998	22,465	1,915	4,553,788
15T_TE_5193.las	2,786,292	111,058	21,403	1,932	2,920,685
15T_TE_5194.las	2,889,924	41,149	6,650	595	2,938,318
15T_TE_5195.las	3,332,033	66,692	12,920	1,142	3,412,787
15T_TE_5196.las	3,127,295	88,053	17,684	1,629	3,234,661
15T_TE_5197.las	3,215,831	123,689	25,389	2,431	3,367,340
15T_TE_5198.las	3,235,393	114,230	21,889	1,684	3,373,196
15T_TE_5199.las	2,876,396	26,438	4,851	500	2,908,185
15T_TE_5232.las	3,475,696	134,942	16,467	849	3,627,954
15T_TE_5233.las	3,398,120	65,878	7,999	353	3,472,350
15T_TE_5234.las	3,424,929	18,538	1,924	90	3,445,481
15T_TE_5235.las	3,374,492	194,908	19,879	809	3,590,088

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5236.las	3,398,531	109,378	11,861	771	3,520,541
15T_TE_5237.las	3,374,499	75,572	7,304	374	3,457,749
15T_TE_5238.las	3,375,758	50,933	7,216	465	3,434,372
15T_TE_5239.las	3,383,658	197,158	23,337	1,313	3,605,466
15T_TE_5240.las	3,334,957	19,924	1,466	40	3,356,387
15T_TE_5241.las	3,330,897	31,576	4,061	192	3,366,726
15T_TE_5242.las	3,248,961	88,982	5,893	136	3,343,972
15T_TE_5243.las	3,343,125	116,712	19,401	1,253	3,480,491
15T_TE_5244.las	3,432,469	156,266	25,001	1,452	3,615,188
15T_TE_5245.las	3,573,620	493,721	84,433	5,436	4,157,210
15T_TE_5246.las	3,614,344	55,135	5,882	229	3,675,590
15T_TE_5247.las	3,536,246	92,143	6,447	186	3,635,022
15T_TE_5248.las	3,591,509	55,817	7,813	524	3,655,663
15T_TE_5249.las	3,632,684	385,252	50,999	2,308	4,071,243
15T_TE_5250.las	3,552,806	313,106	39,577	1,687	3,907,176
15T_TE_5251.las	3,636,250	233,505	38,982	2,841	3,911,578
15T_TE_5252.las	3,602,158	108,478	13,091	682	3,724,409
15T_TE_5253.las	3,545,600	7,835	309	06	3,553,750
15T_TE_5254.las	3,509,336	5,623	194	01	3,515,154
15T_TE_5255.las	3,468,975	75,660	8,895	520	3,554,050
15T_TE_5256.las	3,476,442	21,942	2,062	70	3,500,516
15T_TE_5257.las	3,495,606	104,109	12,554	780	3,613,049
15T_TE_5258.las	3,592,348	126,469	19,813	1,583	3,740,213
15T_TE_5259.las	3,513,813	74,499	8,510	509	3,597,331
15T_TE_5260.las	3,414,969	36,623	3,778	175	3,455,545
15T_TE_5261.las	3,516,953	224,673	36,606	2,830	3,781,062
15T_TE_5262.las	3,595,456	30,799	4,379	344	3,630,978
15T_TE_5263.las	3,488,497	97,564	15,835	1,123	3,603,019
15T_TE_5264.las	3,452,441	96,872	13,584	830	3,563,727
15T_TE_5265.las	3,499,540	28,888	3,557	214	3,532,199
15T_TE_5266.las	3,650,521	34,548	3,475	167	3,688,711
15T_TE_5267.las	3,693,238	10,608	1,037	44	3,704,927
15T_TE_5268.las	3,780,416	88,510	8,527	438	3,877,891
15T_TE_5269.las	3,848,765	73,922	9,332	613	3,932,632

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5270.las	3,906,661	89,811	10,271	547	4,007,290
15T_TE_5271.las	3,871,057	37,156	5,564	380	3,914,157
15T_TE_5272.las	3,749,228	104,110	14,480	936	3,868,754
15T_TE_5273.las	3,748,014	126,451	21,119	1,696	3,897,280
15T_TE_5274.las	3,732,303	224,168	36,333	2,812	3,995,616
15T_TE_5275.las	3,783,223	81,594	12,588	840	3,878,245
15T_TE_5276.las	3,736,279	91,779	13,952	995	3,843,005
15T_TE_5277.las	3,706,860	217,297	35,538	2,748	3,962,443
15T_TE_5278.las	3,584,869	74,226	9,358	686	3,669,139
15T_TE_5279.las	3,538,527	199,308	26,867	1,753	3,766,455
15T_TE_5280.las	3,462,020	89,198	17,744	1,501	3,570,463
15T_TE_5281.las	3,639,424	35,164	3,288	150	3,678,026
15T_TE_5282.las	3,744,735	2,623	45	00	3,747,403
15T_TE_5283.las	3,730,039	53,349	3,422	71	3,786,881
15T_TE_5284.las	3,659,874	99,789	8,430	328	3,768,421
15T_TE_5285.las	3,615,996	7,293	486	15	3,623,790
15T_TE_5286.las	3,522,572	27,124	3,233	183	3,553,112
15T_TE_5287.las	3,407,685	49,999	4,478	151	3,462,313
15T_TE_5288.las	5,244,596	34,015	3,689	181	5,282,481
15T_TE_5289.las	6,971,988	58,565	6,744	454	7,037,751
15T_TE_5290.las	8,368,762	121,180	17,417	1,281	8,508,640
15T_TE_5291.las	6,682,057	105,649	15,708	1,345	6,804,759
15T_TE_5292.las	5,224,497	62,433	9,759	920	5,297,609
15T_TE_5293.las	3,050,694	59,655	9,405	828	3,120,582
15T_TE_5294.las	2,748,627	25,861	3,761	278	2,778,527
15T_TE_5295.las	3,328,796	26,318	3,586	258	3,358,958
15T_TE_5296.las	3,289,238	29,436	3,796	209	3,322,679
15T_TE_5297.las	3,318,753	140,199	24,660	1,736	3,485,348
15T_TE_5298.las	3,230,129	17,668	2,425	147	3,250,369
15T_TE_5299.las	2,985,182	77,055	16,128	1,331	3,079,696
15T_TE_5332.las	3,767,945	98,945	10,310	348	3,877,548
15T_TE_5333.las	3,702,106	158,987	19,194	914	3,881,201
15T_TE_5334.las	3,713,488	91,121	8,979	352	3,813,940
15T_TE_5335.las	3,659,308	86,374	9,838	564	3,756,084

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5336.las	3,642,730	92,469	11,030	526	3,746,755
15T_TE_5337.las	3,508,020	134,541	11,155	347	3,654,063
15T_TE_5338.las	3,520,815	8,951	773	46	3,530,585
15T_TE_5339.las	3,452,199	21,233	1,433	35	3,474,900
15T_TE_5340.las	3,448,157	43,569	2,459	58	3,494,243
15T_TE_5341.las	3,497,888	8,949	362	06	3,507,205
15T_TE_5342.las	3,392,456	112,062	7,828	272	3,512,618
15T_TE_5343.las	3,447,100	48,501	4,740	168	3,500,509
15T_TE_5344.las	3,497,472	35,110	5,335	348	3,538,265
15T_TE_5345.las	3,549,489	165,100	27,238	1,714	3,743,541
15T_TE_5346.las	3,506,242	43,364	3,278	82	3,552,966
15T_TE_5347.las	3,437,814	221,109	27,110	1,314	3,687,347
15T_TE_5348.las	3,271,751	112,975	14,753	802	3,400,281
15T_TE_5349.las	3,260,834	81,380	9,709	625	3,352,548
15T_TE_5350.las	3,072,035	48,597	6,882	383	3,127,897
15T_TE_5351.las	2,966,800	27,498	2,685	146	2,997,129
15T_TE_5352.las	2,806,886	33,441	2,642	121	2,843,090
15T_TE_5353.las	2,716,186	7,859	608	19	2,724,672
15T_TE_5354.las	2,821,261	10,517	882	30	2,832,690
15T_TE_5355.las	2,960,928	20,658	2,365	143	2,984,094
15T_TE_5356.las	2,957,944	7,857	498	17	2,966,316
15T_TE_5357.las	2,966,209	45,832	5,221	276	3,017,538
15T_TE_5358.las	2,889,993	152,735	24,782	2,307	3,069,817
15T_TE_5359.las	2,891,168	26,937	3,024	143	2,921,272
15T_TE_5360.las	2,991,530	145,849	19,237	1,244	3,157,860
15T_TE_5361.las	2,960,539	33,969	3,578	216	2,998,302
15T_TE_5362.las	3,029,589	23,939	3,448	250	3,057,226
15T_TE_5363.las	3,130,167	155,143	22,127	1,433	3,308,870
15T_TE_5364.las	3,199,332	145,753	17,800	945	3,363,830
15T_TE_5365.las	3,231,402	20,609	2,456	138	3,254,605
15T_TE_5366.las	3,288,377	20,988	2,611	193	3,312,169
15T_TE_5367.las	3,239,892	81,645	6,903	224	3,328,664
15T_TE_5368.las	3,301,387	59,712	5,683	253	3,367,035
15T_TE_5369.las	3,288,249	31,593	5,177	442	3,325,461

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5370.las	3,283,700	59,648	7,029	387	3,350,764
15T_TE_5371.las	3,354,170	16,655	1,570	94	3,372,489
15T_TE_5372.las	3,291,339	100,387	16,446	1,214	3,409,386
15T_TE_5373.las	3,283,315	223,947	39,634	3,300	3,550,196
15T_TE_5374.las	3,364,565	38,287	4,167	204	3,407,223
15T_TE_5375.las	3,531,420	16,078	1,134	55	3,548,687
15T_TE_5376.las	3,563,051	67,956	6,553	310	3,637,870
15T_TE_5377.las	3,618,291	452,441	83,055	5,636	4,159,423
15T_TE_5378.las	3,725,906	338,023	63,731	4,538	4,132,198
15T_TE_5379.las	3,855,716	88,530	13,540	1,118	3,958,904
15T_TE_5380.las	3,824,174	182,041	27,725	1,924	4,035,864
15T_TE_5381.las	3,771,554	29,096	3,188	164	3,804,002
15T_TE_5382.las	3,616,412	17,330	1,062	24	3,634,828
15T_TE_5383.las	3,609,976	89,567	5,712	110	3,705,365
15T_TE_5384.las	3,657,985	35,756	2,602	58	3,696,401
15T_TE_5385.las	3,682,173	37,240	3,630	215	3,723,258
15T_TE_5386.las	3,530,029	63,290	10,290	756	3,604,365
15T_TE_5387.las	3,449,669	18,541	2,030	69	3,470,309
15T_TE_5388.las	5,330,900	31,856	5,223	503	5,368,482
15T_TE_5389.las	7,054,931	71,240	11,050	866	7,138,087
15T_TE_5390.las	8,551,039	364,225	58,331	4,107	8,977,702
15T_TE_5391.las	7,210,546	249,483	42,867	3,168	7,506,064
15T_TE_5392.las	6,156,167	191,500	34,572	2,869	6,385,108
15T_TE_5393.las	3,035,041	175,721	35,217	3,055	3,249,034
15T_TE_5394.las	2,787,541	65,282	12,151	1,114	2,866,088
15T_TE_5395.las	3,329,676	28,810	3,990	253	3,362,729
15T_TE_5396.las	3,209,313	59,102	10,387	668	3,279,470
15T_TE_5397.las	3,311,180	34,521	6,110	446	3,352,257
15T_TE_5398.las	3,391,844	101,119	17,209	1,128	3,511,300
15T_TE_5399.las	3,062,538	27,430	5,296	507	3,095,771
15T_TE_5432.las	3,499,147	38,814	4,113	173	3,542,247
15T_TE_5433.las	3,510,761	36,291	3,528	137	3,550,717
15T_TE_5434.las	3,519,090	59,956	6,066	245	3,585,357
15T_TE_5435.las	3,555,149	177,030	15,523	532	3,748,234

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5436.las	3,593,609	93,660	9,978	381	3,697,628
15T_TE_5437.las	3,678,162	66,544	6,374	199	3,751,279
15T_TE_5438.las	3,730,469	31,962	2,331	53	3,764,815
15T_TE_5439.las	3,700,968	9,774	582	19	3,711,343
15T_TE_5440.las	3,696,627	30,119	1,846	65	3,728,657
15T_TE_5441.las	3,566,489	152,031	11,080	370	3,729,970
15T_TE_5442.las	3,644,158	626,944	108,145	7,151	4,386,398
15T_TE_5443.las	3,726,290	69,063	8,514	458	3,804,325
15T_TE_5444.las	3,684,638	45,004	3,817	111	3,733,570
15T_TE_5445.las	3,525,590	42,277	4,493	226	3,572,586
15T_TE_5446.las	3,431,674	83,358	6,413	250	3,521,695
15T_TE_5447.las	3,494,104	103,541	14,079	929	3,612,653
15T_TE_5448.las	3,684,898	480,822	90,078	6,420	4,262,218
15T_TE_5449.las	3,613,642	459,567	92,535	6,948	4,172,692
15T_TE_5450.las	3,527,434	75,705	7,512	406	3,611,057
15T_TE_5451.las	3,529,579	36,841	3,851	218	3,570,489
15T_TE_5452.las	3,613,946	121,185	15,015	894	3,751,040
15T_TE_5453.las	3,520,017	250,620	36,503	2,571	3,809,711
15T_TE_5454.las	3,625,425	16,525	1,589	75	3,643,614
15T_TE_5455.las	3,680,414	14,024	1,712	91	3,696,241
15T_TE_5456.las	3,697,331	41,129	3,168	113	3,741,741
15T_TE_5457.las	3,793,098	15,392	1,096	20	3,809,606
15T_TE_5458.las	3,968,409	190,634	21,922	1,234	4,182,199
15T_TE_5459.las	4,111,304	97,264	9,585	380	4,218,533
15T_TE_5460.las	4,060,387	44,784	3,709	98	4,108,978
15T_TE_5461.las	3,917,315	147,448	24,552	1,547	4,090,862
15T_TE_5462.las	3,719,588	100,401	17,789	1,113	3,838,891
15T_TE_5463.las	3,820,925	80,527	8,265	413	3,910,130
15T_TE_5464.las	3,829,754	59,427	5,051	155	3,894,387
15T_TE_5465.las	3,813,144	36,365	3,311	119	3,852,939
15T_TE_5466.las	3,750,225	69,206	4,286	101	3,823,818
15T_TE_5467.las	3,709,613	105,114	11,566	555	3,826,848
15T_TE_5468.las	3,710,008	28,136	3,468	218	3,741,830
15T_TE_5469.las	3,684,517	19,876	2,008	98	3,706,499

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5470.las	3,625,433	12,311	1,385	87	3,639,216
15T_TE_5471.las	3,661,585	45,526	4,752	191	3,712,054
15T_TE_5472.las	3,607,142	118,788	17,835	1,300	3,745,065
15T_TE_5473.las	3,576,578	140,674	15,923	818	3,733,993
15T_TE_5474.las	3,646,332	41,310	4,003	196	3,691,841
15T_TE_5475.las	3,645,122	94,092	19,198	1,274	3,759,686
15T_TE_5476.las	3,564,596	175,918	32,081	2,336	3,774,931
15T_TE_5477.las	3,541,489	74,397	8,945	450	3,625,281
15T_TE_5478.las	3,514,254	59,021	9,377	774	3,583,426
15T_TE_5479.las	3,587,025	102,570	6,969	172	3,696,736
15T_TE_5480.las	3,512,855	55,154	4,870	150	3,573,029
15T_TE_5481.las	3,275,923	22,425	1,157	36	3,299,541
15T_TE_5482.las	3,193,116	120,923	7,323	132	3,321,494
15T_TE_5483.las	3,093,225	35,367	2,147	37	3,130,776
15T_TE_5484.las	2,959,273	21,847	1,478	41	2,982,639
15T_TE_5485.las	2,790,641	34,884	3,452	155	2,829,132
15T_TE_5486.las	2,869,199	33,689	3,150	122	2,906,160
15T_TE_5487.las	2,935,716	30,344	3,055	92	2,969,207
15T_TE_5488.las	5,030,087	35,195	4,604	386	5,070,272
15T_TE_5489.las	6,819,022	100,338	15,192	1,099	6,935,651
15T_TE_5490.las	7,838,209	204,437	30,006	2,239	8,074,891
15T_TE_5491.las	6,258,200	58,154	7,481	508	6,324,343
15T_TE_5492.las	4,710,126	129,010	20,801	1,543	4,861,480
15T_TE_5493.las	2,615,459	104,564	18,445	1,343	2,739,811
15T_TE_5494.las	2,707,765	68,167	12,988	1,151	2,790,071
15T_TE_5495.las	3,144,468	38,007	5,818	432	3,188,725
15T_TE_5496.las	3,407,093	35,590	6,296	633	3,449,612
15T_TE_5497.las	3,335,466	55,255	10,211	877	3,401,809
15T_TE_5498.las	3,353,190	191,295	29,060	1,770	3,575,315
15T_TE_5499.las	3,204,516	106,889	20,021	1,581	3,333,007
15T_TE_5532.las	3,616,934	57,815	7,195	296	3,682,240
15T_TE_5533.las	3,512,488	52,325	5,233	200	3,570,246
15T_TE_5534.las	3,385,224	35,920	4,274	219	3,425,637
15T_TE_5535.las	3,413,153	66,786	5,375	144	3,485,458

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5536.las	3,228,474	114,052	12,336	518	3,355,380
15T_TE_5537.las	3,211,842	64,026	5,443	141	3,281,452
15T_TE_5538.las	3,168,356	57,946	3,750	75	3,230,127
15T_TE_5539.las	3,048,770	14,391	1,046	24	3,064,231
15T_TE_5540.las	2,893,608	45,038	2,735	71	2,941,452
15T_TE_5541.las	2,874,848	157,295	30,416	2,333	3,064,892
15T_TE_5542.las	2,777,010	615,866	113,462	8,303	3,514,641
15T_TE_5543.las	2,736,647	21,291	1,607	42	2,759,587
15T_TE_5544.las	2,738,703	68,976	6,865	228	2,814,772
15T_TE_5545.las	2,824,688	61,466	4,095	125	2,890,374
15T_TE_5546.las	2,936,789	147,516	18,065	1,021	3,103,391
15T_TE_5547.las	3,011,778	266,313	46,157	3,319	3,327,567
15T_TE_5548.las	2,863,818	138,658	15,641	837	3,018,954
15T_TE_5549.las	2,840,005	186,538	25,003	1,359	3,052,905
15T_TE_5550.las	2,927,355	63,217	7,516	370	2,998,458
15T_TE_5551.las	3,020,911	42,935	5,969	479	3,070,294
15T_TE_5552.las	3,085,584	104,079	14,543	987	3,205,193
15T_TE_5553.las	3,271,893	202,497	29,326	1,935	3,505,651
15T_TE_5554.las	3,343,880	51,985	5,503	251	3,401,619
15T_TE_5555.las	3,396,208	37,358	4,896	376	3,438,838
15T_TE_5556.las	3,475,082	60,974	8,623	621	3,545,300
15T_TE_5557.las	3,526,323	36,447	3,440	125	3,566,335
15T_TE_5558.las	3,591,077	259,467	34,051	1,971	3,886,566
15T_TE_5559.las	3,527,943	117,513	13,457	664	3,659,577
15T_TE_5560.las	3,598,375	11,807	1,448	79	3,611,709
15T_TE_5561.las	3,522,354	59,054	6,061	245	3,587,714
15T_TE_5562.las	3,547,426	30,663	2,552	85	3,580,726
15T_TE_5563.las	3,563,830	48,980	2,781	50	3,615,641
15T_TE_5564.las	3,654,059	181,705	26,201	1,563	3,863,528
15T_TE_5565.las	3,628,900	130,293	19,589	1,163	3,779,945
15T_TE_5566.las	3,668,320	11,654	476	11	3,680,461
15T_TE_5567.las	3,746,600	45,214	6,434	459	3,798,707
15T_TE_5568.las	3,764,851	31,332	4,116	286	3,800,585
15T_TE_5569.las	3,866,139	54,144	5,597	232	3,926,112

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5570.las	3,800,204	160,484	24,068	1,828	3,986,584
15T_TE_5571.las	3,746,135	283,987	38,983	2,370	4,071,475
15T_TE_5572.las	3,766,344	129,628	15,598	890	3,912,460
15T_TE_5573.las	3,774,611	76,502	7,089	345	3,858,547
15T_TE_5574.las	3,764,431	50,313	3,304	102	3,818,150
15T_TE_5575.las	3,829,388	42,699	5,146	285	3,877,518
15T_TE_5576.las	3,708,130	53,789	6,443	293	3,768,655
15T_TE_5577.las	3,687,852	223,329	38,598	2,938	3,952,717
15T_TE_5578.las	3,661,341	59,357	6,398	424	3,727,520
15T_TE_5579.las	3,553,070	69,976	5,106	154	3,628,306
15T_TE_5580.las	3,637,487	64,954	5,452	210	3,708,103
15T_TE_5581.las	3,501,029	97,573	5,093	93	3,603,788
15T_TE_5582.las	3,556,511	77,849	9,459	515	3,644,334
15T_TE_5583.las	3,422,026	57,558	5,523	276	3,485,383
15T_TE_5584.las	3,393,413	99,203	13,526	879	3,507,021
15T_TE_5585.las	3,654,290	112,754	14,560	923	3,782,527
15T_TE_5586.las	3,758,981	80,324	8,515	389	3,848,209
15T_TE_5587.las	3,781,711	98,794	8,499	220	3,889,224
15T_TE_5588.las	5,860,643	95,476	15,778	1,220	5,973,117
15T_TE_5589.las	7,647,565	133,731	25,378	2,880	7,809,554
15T_TE_5590.las	8,918,528	249,684	37,966	2,906	9,209,084
15T_TE_5591.las	7,291,672	172,951	25,323	1,976	7,491,922
15T_TE_5592.las	6,466,652	157,233	28,128	2,422	6,654,435
15T_TE_5593.las	2,915,679	208,521	36,278	2,735	3,163,213
15T_TE_5594.las	2,937,406	229,896	41,219	2,987	3,211,508
15T_TE_5595.las	3,157,808	213,310	40,100	3,442	3,414,660
15T_TE_5596.las	3,239,604	95,868	14,910	935	3,351,317
15T_TE_5597.las	2,945,781	95,747	14,552	912	3,056,992
15T_TE_5598.las	3,185,878	107,628	22,814	1,880	3,318,200
15T_TE_5599.las	3,170,946	83,885	15,316	1,200	3,271,347
15T_TE_5632.las	3,613,228	199,064	21,133	1,004	3,834,429
15T_TE_5633.las	3,556,487	492,075	74,423	4,848	4,127,833
15T_TE_5634.las	3,418,273	150,311	18,729	957	3,588,270
15T_TE_5635.las	3,252,338	40,547	4,804	211	3,297,900

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5636.las	3,153,700	121,598	13,498	598	3,289,394
15T_TE_5637.las	3,094,273	95,124	9,994	395	3,199,786
15T_TE_5638.las	3,167,778	86,260	8,322	293	3,262,653
15T_TE_5639.las	3,278,276	71,035	5,773	179	3,355,263
15T_TE_5640.las	3,328,910	81,569	6,800	249	3,417,528
15T_TE_5641.las	3,266,505	272,490	46,758	3,503	3,589,256
15T_TE_5642.las	3,244,294	158,670	19,751	1,098	3,423,813
15T_TE_5643.las	3,295,533	139,764	16,217	554	3,452,068
15T_TE_5644.las	3,380,893	201,008	27,771	2,249	3,611,921
15T_TE_5645.las	3,356,207	73,731	5,750	159	3,435,847
15T_TE_5646.las	3,498,689	252,224	41,460	2,869	3,795,242
15T_TE_5647.las	3,557,352	137,183	17,041	825	3,712,401
15T_TE_5648.las	3,796,897	49,397	5,175	247	3,851,716
15T_TE_5649.las	3,889,143	133,414	16,839	1,214	4,040,610
15T_TE_5650.las	3,826,762	62,610	7,541	405	3,897,318
15T_TE_5651.las	3,765,554	207,306	22,022	1,207	3,996,089
15T_TE_5652.las	3,728,989	9,940	1,066	83	3,740,078
15T_TE_5653.las	3,715,643	224,150	26,133	1,385	3,967,311
15T_TE_5654.las	3,682,203	319,695	47,779	3,638	4,053,315
15T_TE_5655.las	3,737,899	135,659	17,176	1,159	3,891,893
15T_TE_5656.las	3,662,571	121,145	15,709	975	3,800,400
15T_TE_5657.las	3,693,250	6,957	858	82	3,701,147
15T_TE_5658.las	3,559,031	162,623	17,543	925	3,740,122
15T_TE_5659.las	3,621,975	20,169	2,379	217	3,644,740
15T_TE_5660.las	3,650,173	93,836	8,102	305	3,752,416
15T_TE_5661.las	3,529,083	38,528	3,804	148	3,571,563
15T_TE_5662.las	3,649,400	33,728	3,274	208	3,686,610
15T_TE_5663.las	3,444,811	212,680	28,232	1,697	3,687,420
15T_TE_5664.las	3,498,664	79,166	11,770	630	3,590,230
15T_TE_5665.las	3,397,215	130,835	17,813	1,048	3,546,911
15T_TE_5666.las	3,394,511	93,635	15,456	1,300	3,504,902
15T_TE_5667.las	3,458,942	82,491	7,718	335	3,549,486
15T_TE_5668.las	3,426,619	23,510	3,242	244	3,453,615
15T_TE_5669.las	3,395,327	2,312	59	07	3,397,705

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5670.las	3,287,469	13,446	2,109	184	3,303,208
15T_TE_5671.las	3,116,683	43,650	3,902	127	3,164,362
15T_TE_5672.las	2,979,497	153,040	15,239	627	3,148,403
15T_TE_5673.las	2,884,254	210,216	37,206	2,327	3,134,003
15T_TE_5674.las	2,745,307	343,615	61,628	4,326	3,154,876
15T_TE_5675.las	2,596,085	61,810	4,411	129	2,662,435
15T_TE_5676.las	3,004,542	15,539	1,229	47	3,021,357
15T_TE_5677.las	3,096,715	7,414	474	14	3,104,617
15T_TE_5678.las	3,206,792	66,561	4,818	154	3,278,325
15T_TE_5679.las	3,078,861	56,045	4,153	107	3,139,166
15T_TE_5680.las	2,956,126	87,460	7,009	169	3,050,764
15T_TE_5681.las	2,792,129	24,834	1,785	36	2,818,784
15T_TE_5682.las	2,827,277	95,459	10,701	602	2,934,039
15T_TE_5683.las	2,905,924	153,634	19,582	1,131	3,080,271
15T_TE_5684.las	3,031,497	86,205	7,738	282	3,125,722
15T_TE_5685.las	3,233,117	80,121	8,162	356	3,321,756
15T_TE_5686.las	3,453,819	201,737	26,201	1,671	3,683,428
15T_TE_5687.las	3,502,431	167,424	20,730	1,175	3,691,760
15T_TE_5688.las	5,581,964	161,025	21,163	1,448	5,765,600
15T_TE_5689.las	7,481,980	395,290	58,481	4,533	7,940,284
15T_TE_5690.las	8,527,756	311,018	45,007	3,465	8,887,246
15T_TE_5691.las	6,790,057	267,042	35,653	2,621	7,095,373
15T_TE_5692.las	5,404,923	183,060	37,982	3,658	5,629,623
15T_TE_5693.las	2,854,657	64,931	10,940	832	2,931,360
15T_TE_5694.las	2,814,897	84,288	15,831	1,289	2,916,305
15T_TE_5695.las	2,843,689	54,193	11,939	1,342	2,911,163
15T_TE_5696.las	3,001,108	119,414	23,026	1,881	3,145,429
15T_TE_5697.las	3,176,956	27,939	5,048	527	3,210,470
15T_TE_5698.las	3,211,564	10,877	1,199	75	3,223,715
15T_TE_5699.las	2,929,491	50,949	7,912	613	2,988,965
15T_TE_5732.las	2,553,260	209,990	28,336	1,650	2,793,236
15T_TE_5733.las	2,543,550	321,590	57,451	4,974	2,927,565
15T_TE_5734.las	3,022,057	109,651	14,801	1,083	3,147,592
15T_TE_5735.las	2,838,183	108,132	17,181	1,193	2,964,689

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5736.las	2,875,721	40,074	5,617	410	2,921,822
15T_TE_5737.las	2,843,151	20,493	2,369	108	2,866,121
15T_TE_5738.las	2,752,920	124,067	19,503	1,293	2,897,783
15T_TE_5739.las	2,826,553	16,791	1,932	116	2,845,392
15T_TE_5740.las	2,883,750	54,503	4,529	149	2,942,931
15T_TE_5741.las	3,043,007	110,312	12,537	609	3,166,465
15T_TE_5742.las	3,193,679	79,630	9,873	588	3,283,770
15T_TE_5743.las	3,129,602	38,065	3,954	139	3,171,760
15T_TE_5744.las	3,244,532	53,803	7,184	367	3,305,886
15T_TE_5745.las	3,007,934	105,924	11,227	513	3,125,598
15T_TE_5746.las	3,204,109	98,437	18,881	1,858	3,323,285
15T_TE_5747.las	3,314,694	52,903	6,286	236	3,374,119
15T_TE_5748.las	3,394,912	32,264	2,906	102	3,430,184
15T_TE_5749.las	3,467,269	64,639	7,214	327	3,539,449
15T_TE_5750.las	3,749,023	65,556	5,234	168	3,819,981
15T_TE_5751.las	3,582,206	144,939	18,109	993	3,746,247
15T_TE_5752.las	3,609,284	226,011	36,911	2,845	3,875,051
15T_TE_5753.las	3,540,757	87,715	7,260	188	3,635,920
15T_TE_5754.las	3,499,054	132,751	17,372	1,082	3,650,259
15T_TE_5755.las	3,479,814	466,083	72,580	4,679	4,023,156
15T_TE_5756.las	3,473,935	39,553	4,693	182	3,518,363
15T_TE_5757.las	3,518,751	160,562	14,987	462	3,694,762
15T_TE_5758.las	3,475,953	87,019	8,497	332	3,571,801
15T_TE_5759.las	3,593,579	39,879	3,933	194	3,637,585
15T_TE_5760.las	3,673,895	54,320	5,297	164	3,733,676
15T_TE_5761.las	3,645,859	86,385	5,692	127	3,738,063
15T_TE_5762.las	3,590,146	62,463	5,214	251	3,658,074
15T_TE_5763.las	3,792,574	80,727	7,108	208	3,880,617
15T_TE_5764.las	3,867,944	136,855	12,934	474	4,018,207
15T_TE_5765.las	3,589,530	92,999	9,346	404	3,692,279
15T_TE_5766.las	3,475,302	41,180	4,390	174	3,521,046
15T_TE_5767.las	3,300,372	182,741	24,152	1,385	3,508,650
15T_TE_5768.las	3,333,554	52,281	5,392	214	3,391,441
15T_TE_5769.las	3,272,963	20,823	2,910	217	3,296,913

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5770.las	3,246,566	27,036	4,105	372	3,278,079
15T_TE_5771.las	3,400,728	14,320	1,675	78	3,416,801
15T_TE_5772.las	3,384,654	43,389	5,027	286	3,433,356
15T_TE_5773.las	3,490,321	181,394	27,151	1,897	3,700,763
15T_TE_5774.las	3,529,536	242,701	41,127	3,143	3,816,507
15T_TE_5775.las	3,414,337	331,997	56,876	4,902	3,808,112
15T_TE_5776.las	3,463,274	55,311	6,355	376	3,525,316
15T_TE_5777.las	3,448,790	41,330	5,804	451	3,496,375
15T_TE_5778.las	3,541,528	65,297	4,386	118	3,611,329
15T_TE_5779.las	3,493,842	168,743	13,825	343	3,676,753
15T_TE_5780.las	3,700,258	109,789	15,360	1,010	3,826,417
15T_TE_5781.las	3,843,422	142,222	21,394	1,485	4,008,523
15T_TE_5782.las	3,862,572	102,318	9,810	522	3,975,222
15T_TE_5783.las	3,890,324	270,332	38,329	2,782	4,201,767
15T_TE_5784.las	3,829,000	107,370	7,591	221	3,944,182
15T_TE_5785.las	3,794,650	49,656	3,829	182	3,848,317
15T_TE_5786.las	3,805,578	59,108	4,314	141	3,869,141
15T_TE_5787.las	3,977,389	64,598	6,521	357	4,048,865
15T_TE_5788.las	5,746,104	140,304	21,069	1,683	5,909,160
15T_TE_5789.las	7,972,996	282,907	42,047	3,263	8,301,213
15T_TE_5790.las	9,024,235	231,908	37,985	3,012	9,297,140
15T_TE_5791.las	7,124,220	148,386	21,266	1,550	7,295,422
15T_TE_5792.las	5,729,349	94,491	13,748	973	5,838,561
15T_TE_5793.las	2,795,726	29,687	3,350	261	2,829,024
15T_TE_5794.las	2,796,204	43,096	6,050	456	2,845,806
15T_TE_5795.las	2,911,320	23,292	3,483	290	2,938,385
15T_TE_5796.las	3,370,183	204,868	36,027	2,541	3,613,619
15T_TE_5797.las	3,432,244	211,006	41,216	3,089	3,687,555
15T_TE_5798.las	3,290,685	23,525	3,392	240	3,317,842
15T_TE_5799.las	3,044,585	13,656	1,869	157	3,060,267
15T_TE_5832.las	3,085,052	181,476	26,079	1,823	3,294,430
15T_TE_5833.las	3,094,014	44,640	4,671	190	3,143,515
15T_TE_5834.las	3,237,329	37,742	3,673	146	3,278,890
15T_TE_5835.las	3,169,304	7,124	719	35	3,177,182

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5836.las	3,303,591	69,505	8,195	348	3,381,639
15T_TE_5837.las	3,409,944	150,322	17,645	831	3,578,742
15T_TE_5838.las	3,611,707	58,851	6,595	298	3,677,451
15T_TE_5839.las	3,566,257	63,605	6,488	221	3,636,571
15T_TE_5840.las	3,607,470	49,279	2,695	62	3,659,506
15T_TE_5841.las	3,710,450	83,990	6,481	154	3,801,075
15T_TE_5842.las	3,684,615	19,074	1,077	37	3,704,803
15T_TE_5843.las	3,755,136	81,634	7,323	256	3,844,349
15T_TE_5844.las	3,731,747	373,919	50,942	3,128	4,159,736
15T_TE_5845.las	3,606,614	78,653	6,576	281	3,692,124
15T_TE_5846.las	3,673,739	242,096	38,604	3,473	3,957,912
15T_TE_5847.las	3,647,610	27,181	3,962	314	3,679,067
15T_TE_5848.las	3,572,329	31,733	4,839	369	3,609,270
15T_TE_5849.las	3,520,350	45,697	5,041	278	3,571,366
15T_TE_5850.las	3,680,116	97,431	8,766	297	3,786,610
15T_TE_5851.las	3,527,183	98,224	12,255	644	3,638,306
15T_TE_5852.las	3,507,184	107,405	10,903	509	3,626,001
15T_TE_5853.las	3,440,764	15,891	825	18	3,457,498
15T_TE_5854.las	3,353,550	85,478	11,766	867	3,451,661
15T_TE_5855.las	3,390,145	21,106	1,934	103	3,413,288
15T_TE_5856.las	3,331,768	23,760	1,640	58	3,357,226
15T_TE_5857.las	3,329,971	60,190	4,038	108	3,394,307
15T_TE_5858.las	3,337,852	10,660	1,341	105	3,349,958
15T_TE_5859.las	3,237,505	30,389	4,566	365	3,272,825
15T_TE_5860.las	3,215,823	37,098	2,577	59	3,255,557
15T_TE_5861.las	3,049,213	17,939	1,178	23	3,068,353
15T_TE_5862.las	2,920,919	48,949	8,610	843	2,979,321
15T_TE_5863.las	2,890,966	46,764	4,792	193	2,942,715
15T_TE_5864.las	2,851,990	34,228	2,828	115	2,889,161
15T_TE_5865.las	2,817,636	32,178	2,306	75	2,852,195
15T_TE_5866.las	2,831,966	73,742	5,726	152	2,911,586
15T_TE_5867.las	2,789,576	136,839	17,305	900	2,944,620
15T_TE_5868.las	3,016,664	14,331	857	22	3,031,874
15T_TE_5869.las	2,907,651	7,079	791	68	2,915,589

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5870.las	2,895,184	71,298	8,022	422	2,974,926
15T_TE_5871.las	2,816,025	25,799	2,951	156	2,844,931
15T_TE_5872.las	2,884,648	27,956	4,257	393	2,917,254
15T_TE_5873.las	3,038,258	180,878	15,220	641	3,234,997
15T_TE_5874.las	3,083,375	262,501	21,707	975	3,368,558
15T_TE_5875.las	3,233,749	254,763	24,399	1,396	3,514,307
15T_TE_5876.las	3,310,383	100,801	8,620	368	3,420,172
15T_TE_5877.las	3,285,848	23,369	1,207	18	3,310,442
15T_TE_5878.las	3,189,212	122,279	8,147	167	3,319,805
15T_TE_5879.las	3,253,242	95,918	10,731	684	3,360,575
15T_TE_5880.las	3,363,066	262,180	33,612	1,672	3,660,530
15T_TE_5881.las	3,351,474	138,588	13,206	646	3,503,914
15T_TE_5882.las	3,427,266	52,490	4,541	152	3,484,449
15T_TE_5883.las	3,542,287	242,877	28,873	1,542	3,815,579
15T_TE_5884.las	3,535,923	87,492	9,074	389	3,632,878
15T_TE_5885.las	3,539,589	22,227	2,026	57	3,563,899
15T_TE_5886.las	3,509,461	31,586	3,103	80	3,544,230
15T_TE_5887.las	3,639,029	65,884	6,552	233	3,711,698
15T_TE_5888.las	5,373,727	50,641	5,897	367	5,430,632
15T_TE_5889.las	7,601,546	93,797	14,322	1,220	7,710,885
15T_TE_5890.las	8,693,068	53,571	7,623	597	8,754,859
15T_TE_5891.las	6,701,436	374,315	69,724	6,358	7,151,833
15T_TE_5892.las	5,759,135	68,059	10,409	898	5,838,501
15T_TE_5893.las	3,234,509	47,658	8,066	556	3,290,789
15T_TE_5894.las	2,831,374	206,095	41,115	3,616	3,082,200
15T_TE_5895.las	2,947,790	111,305	18,823	1,322	3,079,240
15T_TE_5896.las	3,311,955	235,235	41,552	3,693	3,592,435
15T_TE_5897.las	3,454,382	33,439	6,671	690	3,495,182
15T_TE_5898.las	3,391,106	97,120	18,219	1,183	3,507,628
15T_TE_5899.las	3,271,219	166,703	30,980	2,454	3,471,356
15T_TE_5932.las	3,191,523	113,152	14,912	816	3,320,403
15T_TE_5933.las	3,184,703	53,468	5,524	262	3,243,957
15T_TE_5934.las	3,275,893	246,728	38,476	2,594	3,563,691
15T_TE_5935.las	3,155,805	97,877	9,085	339	3,263,106

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5936.las	3,206,835	27,401	2,335	101	3,236,672
15T_TE_5937.las	3,214,357	64,927	5,289	146	3,284,719
15T_TE_5938.las	3,288,740	54,603	4,731	187	3,348,261
15T_TE_5939.las	3,162,607	24,812	1,358	33	3,188,810
15T_TE_5940.las	3,226,836	40,884	2,252	58	3,270,030
15T_TE_5941.las	3,360,553	24,142	2,528	109	3,387,332
15T_TE_5942.las	3,440,179	44,169	3,934	113	3,488,395
15T_TE_5943.las	3,582,208	189,789	19,518	889	3,792,404
15T_TE_5944.las	3,568,507	169,083	15,647	787	3,754,024
15T_TE_5945.las	3,686,518	442,968	87,411	8,759	4,225,656
15T_TE_5946.las	3,728,022	490,894	90,192	7,925	4,317,033
15T_TE_5947.las	3,631,884	155,379	22,260	1,510	3,811,033
15T_TE_5948.las	3,588,827	57,821	4,036	93	3,650,777
15T_TE_5949.las	3,591,367	15,377	1,297	47	3,608,088
15T_TE_5950.las	3,593,834	138,387	12,486	469	3,745,176
15T_TE_5951.las	3,666,512	106,030	9,698	414	3,782,654
15T_TE_5952.las	3,752,577	158,902	15,768	785	3,928,032
15T_TE_5953.las	3,846,518	38,625	2,844	107	3,888,094
15T_TE_5954.las	3,747,010	79,347	7,128	278	3,833,763
15T_TE_5955.las	3,565,380	53,969	6,513	365	3,626,227
15T_TE_5956.las	3,475,088	222,902	22,847	1,006	3,721,843
15T_TE_5957.las	3,396,287	78,791	6,908	249	3,482,235
15T_TE_5958.las	3,249,326	85,044	12,590	660	3,347,620
15T_TE_5959.las	3,166,793	66,563	6,640	264	3,240,260
15T_TE_5960.las	3,289,137	119,343	8,879	351	3,417,710
15T_TE_5961.las	3,351,725	8,185	501	28	3,360,439
15T_TE_5962.las	3,402,491	61,455	4,803	172	3,468,921
15T_TE_5963.las	3,395,481	61,961	5,008	146	3,462,596
15T_TE_5964.las	3,359,515	36,619	2,735	75	3,398,944
15T_TE_5965.las	3,426,478	85,909	7,895	334	3,520,616
15T_TE_5966.las	3,393,793	88,241	7,316	320	3,489,670
15T_TE_5967.las	3,384,557	84,499	7,538	264	3,476,858
15T_TE_5968.las	3,547,378	67,547	7,247	395	3,622,567
15T_TE_5969.las	3,523,082	43,162	3,915	157	3,570,316

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_5970.las	3,586,466	113,169	15,062	898	3,715,595
15T_TE_5971.las	3,826,416	35,492	4,232	188	3,866,328
15T_TE_5972.las	3,857,999	150,594	12,284	376	4,021,253
15T_TE_5973.las	3,939,811	117,491	8,216	290	4,065,808
15T_TE_5974.las	3,900,577	298,744	29,122	1,498	4,229,941
15T_TE_5975.las	3,752,765	167,908	12,080	457	3,933,210
15T_TE_5976.las	3,814,210	62,480	4,355	107	3,881,152
15T_TE_5977.las	3,680,273	53,069	3,098	86	3,736,526
15T_TE_5978.las	3,853,117	90,447	11,421	656	3,955,641
15T_TE_5979.las	3,738,092	100,976	7,251	256	3,846,575
15T_TE_5980.las	3,751,573	33,367	2,384	116	3,787,440
15T_TE_5981.las	3,697,054	23,634	3,413	241	3,724,342
15T_TE_5982.las	3,693,594	11,490	1,161	74	3,706,319
15T_TE_5983.las	3,669,482	4,355	80	01	3,673,918
15T_TE_5984.las	3,652,576	22,891	2,278	135	3,677,880
15T_TE_5985.las	3,682,779	80,132	8,912	549	3,772,372
15T_TE_5986.las	3,678,940	45,817	5,882	325	3,730,964
15T_TE_5987.las	3,934,132	23,158	1,891	64	3,959,245
15T_TE_5988.las	5,532,760	70,452	8,969	640	5,612,821
15T_TE_5989.las	7,874,795	247,529	45,725	4,211	8,172,260
15T_TE_5990.las	8,866,019	161,616	24,046	1,561	9,053,242
15T_TE_5991.las	6,390,677	240,922	43,143	3,804	6,678,546
15T_TE_5992.las	5,029,807	487,783	77,184	6,300	5,601,074
15T_TE_5993.las	3,170,243	43,320	8,105	817	3,222,485
15T_TE_5994.las	2,504,896	200,116	42,662	4,790	2,752,464
15T_TE_5995.las	2,820,863	177,688	38,687	4,389	3,041,627
15T_TE_5996.las	2,970,374	263,694	52,738	5,421	3,292,227
15T_TE_5997.las	3,260,429	28,060	3,233	166	3,291,888
15T_TE_5998.las	3,310,983	345,512	61,781	4,424	3,722,700
15T_TE_5999.las	3,250,835	268,988	49,400	4,056	3,573,279
15T_TE_6032.las	3,635,723	67,951	7,550	463	3,711,687
15T_TE_6033.las	3,647,871	90,141	8,867	417	3,747,296
15T_TE_6034.las	3,645,118	102,116	8,695	302	3,756,231
15T_TE_6035.las	3,522,250	116,814	9,328	286	3,648,678

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6036.las	3,481,154	30,792	2,589	58	3,514,593
15T_TE_6037.las	3,442,807	17,823	1,408	64	3,462,102
15T_TE_6038.las	3,494,882	23,378	1,574	58	3,519,892
15T_TE_6039.las	3,424,237	28,531	1,542	35	3,454,345
15T_TE_6040.las	3,400,894	25,579	2,073	83	3,428,629
15T_TE_6041.las	3,471,394	34,922	4,615	244	3,511,175
15T_TE_6042.las	3,421,769	34,709	3,267	110	3,459,855
15T_TE_6043.las	3,365,312	17,270	1,067	33	3,383,682
15T_TE_6044.las	3,307,973	116,609	8,557	285	3,433,424
15T_TE_6045.las	3,375,190	159,719	37,394	3,902	3,576,205
15T_TE_6046.las	3,408,187	33,750	5,057	463	3,447,457
15T_TE_6047.las	3,400,823	5,344	171	09	3,406,347
15T_TE_6048.las	3,381,188	30,261	2,719	103	3,414,271
15T_TE_6049.las	3,244,175	27,255	1,202	12	3,272,644
15T_TE_6050.las	3,121,428	98,813	8,864	320	3,229,425
15T_TE_6051.las	2,907,432	38,437	4,477	240	2,950,586
15T_TE_6052.las	2,893,999	70,221	9,193	622	2,974,035
15T_TE_6053.las	2,771,404	68,816	9,304	562	2,850,086
15T_TE_6054.las	2,826,272	53,387	6,081	392	2,886,132
15T_TE_6055.las	2,869,011	75,061	6,888	285	2,951,245
15T_TE_6056.las	2,831,106	59,333	5,702	206	2,896,347
15T_TE_6057.las	2,836,559	11,343	995	54	2,848,951
15T_TE_6058.las	2,861,568	18,381	2,021	106	2,882,076
15T_TE_6059.las	2,733,651	15,410	1,577	49	2,750,687
15T_TE_6060.las	2,753,390	132,062	12,103	465	2,898,020
15T_TE_6061.las	2,869,277	90,249	6,702	160	2,966,388
15T_TE_6062.las	2,975,457	70,353	7,188	347	3,053,345
15T_TE_6063.las	3,132,183	59,703	8,495	639	3,201,020
15T_TE_6064.las	3,258,760	12,229	961	40	3,271,990
15T_TE_6065.las	3,355,893	33,885	3,454	127	3,393,359
15T_TE_6066.las	3,285,260	152,315	18,976	1,126	3,457,677
15T_TE_6067.las	3,296,516	361,417	60,527	4,813	3,723,273
15T_TE_6068.las	3,249,810	105,517	14,317	926	3,370,570
15T_TE_6069.las	3,248,660	143,450	13,669	580	3,406,359

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6070.las	3,204,262	41,038	3,895	196	3,249,391
15T_TE_6071.las	3,307,997	14,000	1,021	29	3,323,047
15T_TE_6072.las	3,376,211	20,923	1,320	38	3,398,492
15T_TE_6073.las	3,505,023	26,755	2,479	110	3,534,367
15T_TE_6074.las	3,585,755	56,721	5,703	267	3,648,446
15T_TE_6075.las	3,551,077	72,533	5,893	150	3,629,653
15T_TE_6076.las	3,612,444	74,255	6,364	199	3,693,262
15T_TE_6077.las	3,604,556	71,541	7,641	463	3,684,201
15T_TE_6078.las	3,602,575	113,411	16,200	1,152	3,733,338
15T_TE_6079.las	3,521,001	152,301	15,649	701	3,689,652
15T_TE_6080.las	3,603,821	61,174	6,614	336	3,671,945
15T_TE_6081.las	3,720,252	72,863	8,698	454	3,802,267
15T_TE_6082.las	3,769,591	44,778	5,870	393	3,820,632
15T_TE_6083.las	3,801,418	89,948	7,960	317	3,899,643
15T_TE_6084.las	3,876,555	82,533	7,503	343	3,966,934
15T_TE_6085.las	3,785,430	525,826	81,366	5,721	4,398,343
15T_TE_6086.las	3,844,083	144,164	14,957	730	4,003,934
15T_TE_6087.las	4,243,014	425,734	50,358	2,952	4,722,058
15T_TE_6088.las	5,679,576	97,059	12,927	991	5,790,553
15T_TE_6089.las	7,779,437	330,516	58,276	6,146	8,174,375
15T_TE_6090.las	8,704,768	128,383	14,712	908	8,848,771
15T_TE_6091.las	6,518,076	1,044,716	233,064	26,359	7,822,215
15T_TE_6092.las	5,532,453	500,756	95,492	9,656	6,138,357
15T_TE_6093.las	3,119,901	247,469	44,911	3,846	3,416,127
15T_TE_6094.las	2,782,576	214,631	38,866	3,576	3,039,649
15T_TE_6095.las	2,747,306	339,161	67,075	7,006	3,160,548
15T_TE_6096.las	2,908,777	67,830	11,645	962	2,989,214
15T_TE_6097.las	3,177,915	53,893	9,595	827	3,242,230
15T_TE_6098.las	2,941,022	96,439	17,390	1,327	3,056,178
15T_TE_6099.las	2,881,251	336,826	69,752	6,747	3,294,576
15T_TE_6132.las	3,233,928	170,120	19,401	1,156	3,424,605
15T_TE_6133.las	3,300,605	46,261	5,346	326	3,352,538
15T_TE_6134.las	3,245,221	22,034	2,454	113	3,269,822
15T_TE_6135.las	3,341,460	99,892	9,176	306	3,450,834

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6136.las	3,336,805	225,100	33,704	2,282	3,597,891
15T_TE_6137.las	3,523,793	316,453	48,076	3,105	3,891,427
15T_TE_6138.las	3,519,737	67,296	5,990	232	3,593,255
15T_TE_6139.las	3,570,791	179,830	21,237	1,022	3,772,880
15T_TE_6140.las	3,540,433	188,963	20,074	967	3,750,437
15T_TE_6141.las	3,653,160	66,654	7,521	437	3,727,772
15T_TE_6142.las	3,510,524	88,479	11,700	640	3,611,343
15T_TE_6143.las	3,616,004	74,188	4,735	133	3,695,060
15T_TE_6144.las	3,416,927	254,481	30,517	1,782	3,703,707
15T_TE_6145.las	3,407,652	355,831	51,008	3,004	3,817,495
15T_TE_6146.las	3,187,499	85,742	11,791	823	3,285,855
15T_TE_6147.las	3,251,376	76,811	8,871	586	3,337,644
15T_TE_6148.las	3,145,667	17,634	1,176	39	3,164,516
15T_TE_6149.las	3,121,797	50,431	4,264	153	3,176,645
15T_TE_6150.las	3,146,456	34,506	2,831	111	3,183,904
15T_TE_6151.las	3,155,071	46,662	3,673	85	3,205,491
15T_TE_6152.las	3,134,471	27,431	2,340	68	3,164,310
15T_TE_6153.las	3,079,903	23,314	1,773	56	3,105,046
15T_TE_6154.las	3,138,483	66,071	4,914	137	3,209,605
15T_TE_6155.las	3,193,187	61,944	4,308	113	3,259,552
15T_TE_6156.las	3,262,566	15,908	1,186	37	3,279,697
15T_TE_6157.las	3,429,692	25,956	2,346	80	3,458,074
15T_TE_6158.las	3,596,127	49,028	5,262	223	3,650,640
15T_TE_6159.las	3,688,064	84,224	6,147	174	3,778,609
15T_TE_6160.las	3,669,357	120,221	10,802	483	3,800,863
15T_TE_6161.las	3,641,700	87,941	7,330	197	3,737,168
15T_TE_6162.las	3,798,949	70,250	8,053	336	3,877,588
15T_TE_6163.las	3,543,817	35,857	3,581	202	3,583,457
15T_TE_6164.las	3,643,520	17,447	1,793	101	3,662,861
15T_TE_6165.las	3,451,037	28,795	2,474	67	3,482,373
15T_TE_6166.las	3,756,666	25,723	1,977	71	3,784,437
15T_TE_6167.las	3,563,239	90,662	16,029	1,425	3,671,355
15T_TE_6168.las	3,662,282	150,776	21,239	1,409	3,835,706
15T_TE_6169.las	3,527,734	190,014	16,224	547	3,734,519

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6170.las	3,562,154	98,762	6,678	163	3,667,757
15T_TE_6171.las	3,412,187	22,794	1,457	56	3,436,494
15T_TE_6172.las	3,441,042	15,508	1,460	95	3,458,105
15T_TE_6173.las	3,447,309	32,639	2,154	57	3,482,159
15T_TE_6174.las	3,459,465	91,342	6,592	173	3,557,572
15T_TE_6175.las	3,469,586	27,220	2,537	100	3,499,443
15T_TE_6176.las	3,376,414	74,676	8,791	431	3,460,312
15T_TE_6177.las	3,451,813	109,420	10,981	607	3,572,821
15T_TE_6178.las	3,283,588	102,095	13,400	1,028	3,400,111
15T_TE_6179.las	3,236,459	168,067	13,106	433	3,418,065
15T_TE_6180.las	3,412,727	32,687	2,767	84	3,448,265
15T_TE_6181.las	3,292,581	37,449	2,918	144	3,333,092
15T_TE_6182.las	3,145,626	22,834	3,473	292	3,172,225
15T_TE_6183.las	2,970,206	21,662	2,532	142	2,994,542
15T_TE_6184.las	3,038,777	174,742	27,300	2,474	3,243,293
15T_TE_6185.las	2,816,031	305,494	45,678	3,014	3,170,217
15T_TE_6186.las	2,682,772	124,659	13,370	706	2,821,507
15T_TE_6187.las	3,201,046	181,634	19,379	997	3,403,056
15T_TE_6188.las	4,813,416	239,916	35,076	2,385	5,090,793
15T_TE_6189.las	7,310,551	544,876	95,711	8,634	7,959,772
15T_TE_6190.las	8,072,878	210,217	34,182	2,890	8,320,167
15T_TE_6191.las	5,852,875	1,056,259	239,035	27,265	7,175,434
15T_TE_6192.las	4,316,721	144,387	24,350	2,295	4,487,753
15T_TE_6193.las	3,169,142	524,588	109,039	12,392	3,815,161
15T_TE_6194.las	2,780,610	256,478	40,573	3,032	3,080,693
15T_TE_6195.las	3,009,017	204,275	32,758	2,467	3,248,517
15T_TE_6196.las	2,981,965	240,988	38,321	2,542	3,263,816
15T_TE_6197.las	3,384,006	191,495	30,785	2,536	3,608,822
15T_TE_6198.las	3,061,609	278,451	54,764	5,403	3,400,227
15T_TE_6199.las	3,002,287	302,844	63,002	7,145	3,375,278
15T_TE_6232.las	3,615,225	65,632	9,403	972	3,691,232
15T_TE_6233.las	3,402,160	255,816	36,641	2,781	3,697,398
15T_TE_6234.las	3,403,843	154,296	19,258	1,277	3,578,674
15T_TE_6235.las	3,493,785	47,088	4,010	172	3,545,055

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6236.las	3,149,334	64,440	8,579	471	3,222,824
15T_TE_6237.las	3,581,026	365,606	57,757	3,707	4,008,096
15T_TE_6238.las	3,247,869	277,481	43,837	2,603	3,571,790
15T_TE_6239.las	3,184,186	52,230	5,750	256	3,242,422
15T_TE_6240.las	2,842,725	148,277	16,752	741	3,008,495
15T_TE_6241.las	3,002,053	195,387	25,224	1,418	3,224,082
15T_TE_6242.las	2,687,913	62,265	3,226	63	2,753,467
15T_TE_6243.las	2,608,092	88,001	14,571	991	2,711,655
15T_TE_6244.las	2,630,176	111,717	16,772	1,018	2,759,683
15T_TE_6245.las	2,967,113	175,469	26,690	1,787	3,171,059
15T_TE_6246.las	3,021,189	69,185	8,400	457	3,099,231
15T_TE_6247.las	3,010,229	76,486	7,702	452	3,094,869
15T_TE_6248.las	2,810,891	80,846	9,092	417	2,901,246
15T_TE_6249.las	2,896,069	92,552	11,793	796	3,001,210
15T_TE_6250.las	2,780,899	56,591	7,768	463	2,845,721
15T_TE_6251.las	3,061,787	99,511	11,918	623	3,173,839
15T_TE_6252.las	3,263,384	28,401	1,941	54	3,293,780
15T_TE_6253.las	3,266,318	82,390	7,535	279	3,356,522
15T_TE_6254.las	2,999,237	77,206	5,496	127	3,082,066
15T_TE_6255.las	3,493,684	15,105	1,053	34	3,509,876
15T_TE_6256.las	3,354,780	27,598	2,019	42	3,384,439
15T_TE_6257.las	3,031,492	42,780	2,582	55	3,076,909
15T_TE_6258.las	3,303,826	81,435	5,936	156	3,391,353
15T_TE_6259.las	3,286,636	17,126	1,248	26	3,305,036
15T_TE_6260.las	3,377,017	82,912	9,191	479	3,469,599
15T_TE_6261.las	3,407,137	72,592	6,847	207	3,486,783
15T_TE_6262.las	3,396,963	151,797	16,217	559	3,565,536
15T_TE_6263.las	3,461,981	51,013	4,211	84	3,517,289
15T_TE_6264.las	3,340,026	30,123	2,564	54	3,372,767
15T_TE_6265.las	3,658,664	55,867	5,624	279	3,720,434
15T_TE_6266.las	3,555,943	24,354	1,657	36	3,581,990
15T_TE_6267.las	3,498,408	40,685	4,682	282	3,544,057
15T_TE_6268.las	3,628,596	43,499	3,918	157	3,676,170
15T_TE_6269.las	3,487,923	123,209	15,048	795	3,626,975

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6270.las	3,531,997	25,373	2,679	109	3,560,158
15T_TE_6271.las	3,619,953	15,850	872	42	3,636,717
15T_TE_6272.las	3,516,192	18,482	635	06	3,535,315
15T_TE_6273.las	3,443,204	107,896	7,599	158	3,558,857
15T_TE_6274.las	3,585,396	78,906	6,154	135	3,670,591
15T_TE_6275.las	3,648,502	14,224	909	39	3,663,674
15T_TE_6276.las	3,609,475	48,631	5,076	172	3,663,354
15T_TE_6277.las	3,521,164	85,726	6,719	175	3,613,784
15T_TE_6278.las	3,443,734	16,831	1,863	136	3,462,564
15T_TE_6279.las	3,276,118	43,787	4,385	159	3,324,449
15T_TE_6280.las	3,409,445	83,711	6,503	182	3,499,841
15T_TE_6281.las	3,234,344	22,092	2,932	236	3,259,604
15T_TE_6282.las	3,093,419	24,334	3,645	220	3,121,618
15T_TE_6283.las	3,520,611	94,188	11,748	731	3,627,278
15T_TE_6284.las	3,195,446	35,731	4,553	366	3,236,096
15T_TE_6285.las	3,034,039	228,279	41,159	3,785	3,307,262
15T_TE_6286.las	3,056,660	241,481	40,027	3,240	3,341,408
15T_TE_6287.las	3,764,865	423,086	59,398	4,215	4,251,564
15T_TE_6288.las	5,184,575	562,130	83,103	6,639	5,836,447
15T_TE_6289.las	7,668,012	747,839	151,766	17,536	8,585,153
15T_TE_6290.las	8,374,851	912,042	174,797	17,339	9,479,029
15T_TE_6291.las	6,566,892	467,639	64,041	4,646	7,103,218
15T_TE_6292.las	5,840,798	413,516	79,846	8,402	6,342,562
15T_TE_6293.las	3,418,212	150,729	23,469	2,067	3,594,477
15T_TE_6294.las	2,817,404	150,507	27,966	2,298	2,998,175
15T_TE_6295.las	3,032,032	224,429	38,750	3,325	3,298,536
15T_TE_6296.las	2,724,709	408,120	78,082	7,704	3,218,615
15T_TE_6297.las	3,348,519	754,910	174,683	19,950	4,298,062
15T_TE_6298.las	3,302,087	639,532	134,223	14,632	4,090,474
15T_TE_6299.las	3,175,589	598,650	113,788	11,527	3,899,554
15T_TE_6332.las	3,422,915	91,095	10,980	530	3,525,520
15T_TE_6333.las	3,467,412	138,725	15,892	954	3,622,983
15T_TE_6334.las	3,227,250	361,204	66,773	4,644	3,659,871
15T_TE_6335.las	3,286,136	432,904	85,241	7,765	3,812,046

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6336.las	3,104,749	320,832	59,181	4,335	3,489,097
15T_TE_6337.las	3,055,855	378,476	60,795	4,699	3,499,825
15T_TE_6338.las	3,162,937	60,589	3,754	83	3,227,363
15T_TE_6339.las	3,296,898	15,702	1,300	59	3,313,959
15T_TE_6340.las	2,893,395	210,521	24,948	1,140	3,130,004
15T_TE_6341.las	3,140,600	194,999	19,976	1,029	3,356,604
15T_TE_6342.las	3,167,457	39,047	2,826	95	3,209,425
15T_TE_6343.las	3,049,769	199,796	29,076	1,851	3,280,492
15T_TE_6344.las	3,031,480	50,614	4,711	177	3,086,982
15T_TE_6345.las	3,368,985	40,179	4,015	130	3,413,309
15T_TE_6346.las	3,343,329	72,053	4,995	88	3,420,465
15T_TE_6347.las	3,518,053	54,923	4,357	133	3,577,466
15T_TE_6348.las	3,546,655	95,564	8,292	247	3,650,758
15T_TE_6349.las	3,906,311	88,587	9,215	379	4,004,492
15T_TE_6350.las	3,559,998	140,570	13,227	382	3,714,177
15T_TE_6351.las	3,643,631	75,624	4,905	119	3,724,279
15T_TE_6352.las	3,938,835	26,712	1,586	38	3,967,171
15T_TE_6353.las	3,576,415	39,126	2,997	64	3,618,602
15T_TE_6354.las	3,721,920	66,631	4,830	143	3,793,524
15T_TE_6355.las	3,877,855	45,560	3,903	152	3,927,470
15T_TE_6356.las	3,494,776	88,888	4,640	90	3,588,394
15T_TE_6357.las	3,594,844	106,383	6,311	179	3,707,717
15T_TE_6358.las	3,415,125	39,921	3,479	94	3,458,619
15T_TE_6359.las	3,471,580	61,910	5,121	201	3,538,812
15T_TE_6360.las	3,598,257	65,146	8,783	513	3,672,699
15T_TE_6361.las	3,623,230	51,419	4,774	174	3,679,597
15T_TE_6362.las	3,353,251	62,945	5,611	228	3,422,035
15T_TE_6363.las	3,560,954	50,702	4,101	72	3,615,829
15T_TE_6364.las	3,413,229	25,272	2,693	138	3,441,332
15T_TE_6365.las	3,588,276	15,792	967	19	3,605,054
15T_TE_6366.las	3,349,232	23,535	1,878	62	3,374,707
15T_TE_6367.las	3,501,959	55,553	3,608	80	3,561,200
15T_TE_6368.las	3,257,615	18,367	931	16	3,276,929
15T_TE_6369.las	3,345,979	23,121	1,691	51	3,370,842

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6370.las	3,348,465	51,469	5,103	184	3,405,221
15T_TE_6371.las	3,331,326	49,301	4,394	173	3,385,194
15T_TE_6372.las	3,161,097	119,181	8,630	204	3,289,112
15T_TE_6373.las	3,041,769	39,924	3,612	136	3,085,441
15T_TE_6374.las	2,946,303	21,966	1,474	35	2,969,778
15T_TE_6375.las	3,050,888	75,543	7,336	359	3,134,126
15T_TE_6376.las	2,721,116	22,771	1,647	50	2,745,584
15T_TE_6377.las	2,483,235	49,592	3,371	94	2,536,292
15T_TE_6378.las	2,969,531	87,308	9,391	385	3,066,615
15T_TE_6379.las	3,037,382	9,607	784	36	3,047,809
15T_TE_6380.las	2,866,293	36,811	3,923	133	2,907,160
15T_TE_6381.las	2,955,436	29,110	2,626	84	2,987,256
15T_TE_6382.las	2,709,982	59,110	4,466	111	2,773,669
15T_TE_6383.las	3,028,370	81,007	10,990	793	3,121,160
15T_TE_6384.las	2,942,600	5,710	224	12	2,948,546
15T_TE_6385.las	2,796,993	199,962	27,320	1,717	3,025,992
15T_TE_6386.las	3,152,362	489,460	91,626	7,817	3,741,265
15T_TE_6387.las	3,933,605	130,486	13,924	917	4,078,932
15T_TE_6388.las	5,464,272	15,829	106	02	5,480,209
15T_TE_6389.las	7,654,067	238,072	38,591	4,036	7,934,766
15T_TE_6390.las	8,547,377	308,563	43,742	3,832	8,903,514
15T_TE_6391.las	6,338,783	353,059	44,870	2,750	6,739,462
15T_TE_6392.las	4,606,103	297,988	44,822	3,220	4,952,133
15T_TE_6393.las	3,367,237	367,460	52,566	3,451	3,790,714
15T_TE_6394.las	2,990,757	162,553	30,920	2,758	3,186,988
15T_TE_6395.las	2,952,572	400,150	84,187	9,680	3,446,589
15T_TE_6396.las	2,888,469	950,857	231,388	29,916	4,100,630
15T_TE_6397.las	3,385,076	981,834	229,784	26,415	4,623,109
15T_TE_6398.las	3,330,033	896,641	162,757	14,476	4,403,907
15T_TE_6399.las	3,164,507	612,403	115,132	10,261	3,902,303
15T_TE_6432.las	2,975,777	26,183	4,686	430	3,007,076
15T_TE_6433.las	2,820,049	24,257	3,376	191	2,847,873
15T_TE_6434.las	2,730,346	288,882	56,293	4,457	3,079,978
15T_TE_6435.las	2,885,353	314,954	50,186	3,924	3,254,417

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6436.las	2,873,329	138,073	18,727	1,047	3,031,176
15T_TE_6437.las	3,024,639	268,465	26,399	1,309	3,320,812
15T_TE_6438.las	2,700,412	159,098	17,469	910	2,877,889
15T_TE_6439.las	2,922,021	210,353	32,518	1,877	3,166,769
15T_TE_6440.las	2,745,378	169,872	22,512	1,177	2,938,939
15T_TE_6441.las	2,993,631	120,464	15,069	841	3,130,005
15T_TE_6442.las	3,274,804	95,688	8,161	380	3,379,033
15T_TE_6443.las	3,259,736	125,844	14,581	677	3,400,838
15T_TE_6444.las	3,171,747	5,954	276	08	3,177,985
15T_TE_6445.las	3,323,408	55,220	4,633	120	3,383,381
15T_TE_6446.las	3,250,869	35,599	3,416	182	3,290,066
15T_TE_6447.las	3,306,739	16,687	1,776	108	3,325,310
15T_TE_6448.las	3,295,189	50,019	6,893	488	3,352,589
15T_TE_6449.las	3,337,361	54,029	4,912	156	3,396,458
15T_TE_6450.las	3,385,647	8,764	1,090	76	3,395,577
15T_TE_6451.las	3,323,263	55,972	4,739	208	3,384,182
15T_TE_6452.las	3,484,898	21,851	1,964	78	3,508,791
15T_TE_6453.las	3,467,394	27,348	3,306	213	3,498,261
15T_TE_6454.las	3,487,115	59,122	4,537	170	3,550,944
15T_TE_6455.las	3,519,487	113,537	9,135	390	3,642,549
15T_TE_6456.las	3,482,565	148,053	17,074	1,085	3,648,777
15T_TE_6457.las	3,551,137	195,815	20,790	1,046	3,768,788
15T_TE_6458.las	3,604,055	92,830	9,925	396	3,707,206
15T_TE_6459.las	3,500,188	134,306	12,957	468	3,647,919
15T_TE_6460.las	3,516,966	40,207	3,176	99	3,560,448
15T_TE_6461.las	3,847,979	62,315	8,216	480	3,918,990
15T_TE_6462.las	3,432,743	22,626	2,698	171	3,458,238
15T_TE_6463.las	3,374,302	61,949	6,929	312	3,443,492
15T_TE_6464.las	3,714,453	167,695	14,084	496	3,896,728
15T_TE_6465.las	3,544,359	153,871	17,895	739	3,716,864
15T_TE_6466.las	3,768,799	146,707	16,122	745	3,932,373
15T_TE_6467.las	3,427,021	96,278	7,836	253	3,531,388
15T_TE_6468.las	3,313,824	81,948	5,290	140	3,401,202
15T_TE_6469.las	3,275,271	49,282	4,391	207	3,329,151

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6470.las	3,221,669	32,858	2,998	131	3,257,656
15T_TE_6471.las	3,215,612	50,728	4,040	96	3,270,476
15T_TE_6472.las	3,132,889	42,971	3,308	92	3,179,260
15T_TE_6473.las	3,016,110	31,767	4,056	304	3,052,237
15T_TE_6474.las	3,345,218	39,798	3,238	90	3,388,344
15T_TE_6475.las	3,382,392	56,822	5,241	163	3,444,618
15T_TE_6476.las	3,088,251	43,805	4,220	136	3,136,412
15T_TE_6477.las	3,322,125	53,977	4,475	107	3,380,684
15T_TE_6478.las	3,381,225	27,001	4,432	406	3,413,064
15T_TE_6479.las	3,272,522	34,912	2,947	103	3,310,484
15T_TE_6480.las	3,574,706	9,671	812	28	3,585,217
15T_TE_6481.las	3,623,430	46,358	4,470	148	3,674,406
15T_TE_6482.las	3,550,493	50,639	4,146	110	3,605,388
15T_TE_6483.las	3,956,884	83,643	9,972	612	4,051,111
15T_TE_6484.las	3,893,541	60,807	6,124	198	3,960,670
15T_TE_6485.las	3,456,294	172,953	17,861	965	3,648,073
15T_TE_6486.las	3,632,458	525,624	92,765	8,407	4,259,254
15T_TE_6487.las	4,262,114	15,287	623	20	4,278,044
15T_TE_6488.las	5,698,227	59,576	1,595	40	5,759,438
15T_TE_6489.las	7,561,623	37,862	473	04	7,599,962
15T_TE_6490.las	8,335,190	17,672	109	03	8,352,974
15T_TE_6491.las	6,645,014	573,474	90,118	8,125	7,316,731
15T_TE_6492.las	4,960,740	981,066	193,996	21,145	6,156,947
15T_TE_6493.las	3,148,108	478,553	94,057	9,867	3,730,585
15T_TE_6494.las	2,895,314	397,635	78,286	8,125	3,379,360
15T_TE_6495.las	2,989,930	700,192	114,065	9,123	3,813,310
15T_TE_6496.las	2,620,032	424,359	79,238	7,783	3,131,412
15T_TE_6497.las	3,209,478	175,147	28,530	2,236	3,415,391
15T_TE_6498.las	3,148,277	13,192	1,039	61	3,162,569
15T_TE_6499.las	3,004,639	45,984	4,747	244	3,055,614
15T_TE_6532.las	3,571,718	43,851	4,147	194	3,619,910
15T_TE_6533.las	3,442,931	81,219	11,587	755	3,536,492
15T_TE_6534.las	3,401,377	251,844	43,257	2,992	3,699,470
15T_TE_6535.las	3,478,894	403,736	69,680	4,869	3,957,179

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6536.las	3,715,318	128,798	10,804	498	3,855,418
15T_TE_6537.las	3,463,779	225,200	22,365	1,086	3,712,430
15T_TE_6538.las	3,804,877	90,679	7,430	245	3,903,231
15T_TE_6539.las	4,123,462	216,441	30,003	1,617	4,371,523
15T_TE_6540.las	3,945,895	264,458	33,064	1,869	4,245,286
15T_TE_6541.las	3,727,700	210,967	23,246	1,318	3,963,231
15T_TE_6542.las	4,025,029	12,622	1,163	50	4,038,864
15T_TE_6543.las	3,832,654	41,257	3,583	109	3,877,603
15T_TE_6544.las	3,633,047	34,989	3,552	226	3,671,814
15T_TE_6545.las	3,703,252	131,512	11,309	350	3,846,423
15T_TE_6546.las	3,792,622	21,306	1,573	49	3,815,550
15T_TE_6547.las	3,607,363	3,478	183	14	3,611,038
15T_TE_6548.las	3,882,507	123,973	12,083	429	4,018,992
15T_TE_6549.las	3,487,374	154,975	15,274	722	3,658,345
15T_TE_6550.las	3,715,628	4,796	241	08	3,720,673
15T_TE_6551.las	3,720,211	35,089	2,214	56	3,757,570
15T_TE_6552.las	3,546,550	31,108	1,578	25	3,579,261
15T_TE_6553.las	3,433,307	127,540	7,721	142	3,568,710
15T_TE_6554.las	3,510,113	96,724	5,786	112	3,612,735
15T_TE_6555.las	3,365,090	132,277	15,593	962	3,513,922
15T_TE_6556.las	3,343,017	107,428	12,217	665	3,463,327
15T_TE_6557.las	3,455,727	145,202	13,101	530	3,614,560
15T_TE_6558.las	3,388,136	50,227	5,218	225	3,443,806
15T_TE_6559.las	3,224,034	161,562	31,106	2,157	3,418,859
15T_TE_6560.las	3,582,104	78,516	9,108	452	3,670,180
15T_TE_6561.las	3,507,748	24,816	1,568	23	3,534,155
15T_TE_6562.las	3,221,952	45,691	3,279	110	3,271,032
15T_TE_6563.las	3,254,746	59,615	5,856	183	3,320,400
15T_TE_6564.las	3,005,747	40,966	3,378	112	3,050,203
15T_TE_6565.las	3,018,795	22,017	1,508	31	3,042,351
15T_TE_6566.las	2,756,626	11,300	869	24	2,768,819
15T_TE_6567.las	3,099,945	31,740	3,069	132	3,134,886
15T_TE_6568.las	2,839,204	69,579	5,438	164	2,914,385
15T_TE_6569.las	3,166,174	86,840	9,876	520	3,263,410

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6570.las	2,941,485	22,208	1,214	24	2,964,931
15T_TE_6571.las	2,760,403	64,358	5,196	126	2,830,083
15T_TE_6572.las	2,977,882	36,379	2,492	72	3,016,825
15T_TE_6573.las	2,765,122	19,162	1,491	83	2,785,858
15T_TE_6574.las	3,008,890	21,921	1,956	85	3,032,852
15T_TE_6575.las	3,113,897	65,195	4,809	116	3,184,017
15T_TE_6576.las	3,301,730	30,058	2,640	87	3,334,515
15T_TE_6577.las	3,486,922	17,460	1,215	36	3,505,633
15T_TE_6578.las	3,238,376	23,011	2,170	88	3,263,645
15T_TE_6579.las	3,300,331	59,129	8,022	536	3,368,018
15T_TE_6580.las	3,272,294	66,439	5,706	240	3,344,679
15T_TE_6581.las	3,487,419	73,264	5,557	163	3,566,403
15T_TE_6582.las	3,504,669	95,904	13,510	927	3,615,010
15T_TE_6583.las	3,379,160	170,821	24,285	1,521	3,575,787
15T_TE_6584.las	3,575,099	77,012	11,048	778	3,663,937
15T_TE_6585.las	3,337,788	156,844	20,394	1,307	3,516,333
15T_TE_6586.las	3,428,161	548,593	89,226	7,096	4,073,076
15T_TE_6587.las	4,433,279	32,587	1,448	55	4,467,369
15T_TE_6588.las	5,342,533	99,626	4,866	209	5,447,234
15T_TE_6589.las	7,991,718	69,812	7,948	446	8,069,924
15T_TE_6590.las	4,993,483	245,060	33,054	1,549	5,273,146
15T_TE_6591.las	3,115,777	237,091	28,358	1,346	3,382,572
15T_TE_6592.las	3,925,370	174,900	24,808	1,416	4,126,494
15T_TE_6593.las	1,942,375	199,696	26,747	1,521	2,170,339
15T_TE_6594.las	540,501	91,157	17,147	1,341	650,146
15T_TE_6595.las	485,750	49,149	6,051	323	541,273
15T_TE_6596.las	1,607,293	91,458	9,056	435	1,708,242
15T_TE_6597.las	2,728,713	62,106	2,355	56	2,793,230
15T_TE_6598.las	2,922,544	60,663	5,613	279	2,989,099
15T_TE_6599.las	2,983,801	291,685	46,754	2,736	3,324,976
15T_TE_6632.las	3,312,089	8,501	522	12	3,321,124
15T_TE_6633.las	3,579,489	58,776	4,413	141	3,642,819
15T_TE_6634.las	3,361,373	55,584	3,953	124	3,421,034
15T_TE_6635.las	3,374,651	124,763	9,977	388	3,509,779

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6636.las	3,148,507	262,848	23,329	1,065	3,435,749
15T_TE_6637.las	3,332,007	3,209	79	01	3,335,296
15T_TE_6638.las	3,263,921	39,202	2,374	55	3,305,552
15T_TE_6639.las	3,519,271	437,511	83,441	6,213	4,046,436
15T_TE_6640.las	3,535,767	129,689	17,326	1,016	3,683,798
15T_TE_6641.las	3,628,870	390,925	55,689	3,697	4,079,181
15T_TE_6642.las	3,574,265	92,897	5,112	106	3,672,380
15T_TE_6643.las	3,579,676	78,758	6,274	170	3,664,878
15T_TE_6644.las	3,698,959	57,063	6,143	256	3,762,421
15T_TE_6645.las	3,556,630	26,028	3,757	241	3,586,656
15T_TE_6646.las	3,820,899	2,112	02	00	3,823,013
15T_TE_6647.las	3,552,517	28,570	5,628	577	3,587,292
15T_TE_6648.las	3,741,221	62,436	6,991	220	3,810,868
15T_TE_6649.las	3,800,537	119,821	9,274	329	3,929,961
15T_TE_6650.las	3,619,063	44,134	3,004	73	3,666,274
15T_TE_6651.las	3,700,252	92,694	6,151	136	3,799,233
15T_TE_6652.las	3,809,914	95,076	6,441	201	3,911,632
15T_TE_6653.las	3,632,744	458,056	53,919	2,711	4,147,430
15T_TE_6654.las	3,704,614	89,946	6,564	201	3,801,325
15T_TE_6655.las	3,739,811	108,279	10,999	570	3,859,659
15T_TE_6656.las	3,504,866	53,665	4,715	137	3,563,383
15T_TE_6657.las	3,645,277	75,717	7,851	367	3,729,212
15T_TE_6658.las	3,433,617	21,301	2,802	164	3,457,884
15T_TE_6659.las	3,381,308	21,048	1,468	56	3,403,880
15T_TE_6660.las	3,551,508	28,389	3,881	306	3,584,084
15T_TE_6661.las	3,460,259	11,102	972	27	3,472,360
15T_TE_6662.las	3,324,779	64,079	5,692	202	3,394,752
15T_TE_6663.las	3,711,369	56,730	5,341	186	3,773,626
15T_TE_6664.las	3,173,994	19,286	2,071	73	3,195,424
15T_TE_6665.las	3,209,922	29,850	2,898	118	3,242,788
15T_TE_6666.las	3,354,255	14,540	2,183	181	3,371,159
15T_TE_6667.las	3,341,176	14,262	727	20	3,356,185
15T_TE_6668.las	3,525,866	16,175	962	22	3,543,025
15T_TE_6669.las	3,614,397	27,638	2,176	74	3,644,285

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6670.las	3,778,291	18,341	1,639	64	3,798,335
15T_TE_6671.las	3,896,901	40,511	3,095	91	3,940,598
15T_TE_6672.las	3,927,673	12,578	1,915	194	3,942,360
15T_TE_6673.las	3,837,757	65,165	6,209	290	3,909,421
15T_TE_6674.las	4,016,271	7,358	357	05	4,023,991
15T_TE_6675.las	3,704,361	18,420	2,147	131	3,725,059
15T_TE_6676.las	4,014,005	20,901	1,908	68	4,036,882
15T_TE_6677.las	3,925,241	21,686	2,718	134	3,949,779
15T_TE_6678.las	3,816,041	64,736	7,369	432	3,888,578
15T_TE_6679.las	3,917,787	35,436	2,507	62	3,955,792
15T_TE_6680.las	3,607,546	94,952	9,652	471	3,712,621
15T_TE_6681.las	3,815,976	58,436	5,868	243	3,880,523
15T_TE_6682.las	3,695,056	18,626	2,393	185	3,716,260
15T_TE_6683.las	3,608,143	212,870	21,687	1,112	3,843,812
15T_TE_6684.las	3,297,829	265,106	37,949	2,712	3,603,596
15T_TE_6685.las	3,229,735	263,665	44,778	3,478	3,541,656
15T_TE_6686.las	3,348,545	303,089	71,505	7,260	3,730,399
15T_TE_6687.las	4,370,682	12,139	342	03	4,383,166
15T_TE_6688.las	5,723,150	23,211	697	22	5,747,080
15T_TE_6689.las	5,998,471	146,047	17,381	1,017	6,162,916
15T_TE_6690.las	130,817	12,422	1,607	66	144,912
15T_TE_6692.las	27,911	8,326	1,807	142	38,186
15T_TE_6693.las	7,340	2,000	510	43	9,893
15T_TE_6696.las	415,365	21,213	1,564	56	438,198
15T_TE_6697.las	2,787,576	93,764	2,792	45	2,884,177
15T_TE_6698.las	2,980,475	126,232	7,006	298	3,114,011
15T_TE_6699.las	1,313,439	252,507	40,176	2,179	1,608,301
15T_TE_6732.las	3,569,296	10,776	1,413	72	3,581,557
15T_TE_6733.las	3,832,681	115,296	13,875	616	3,962,468
15T_TE_6734.las	3,727,861	270,086	25,609	1,213	4,024,769
15T_TE_6735.las	3,719,887	326,032	34,580	1,830	4,082,329
15T_TE_6736.las	3,757,122	145,296	15,534	778	3,918,730
15T_TE_6737.las	3,644,163	238,715	28,206	1,653	3,912,737
15T_TE_6738.las	3,574,135	66,409	4,047	64	3,644,655

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6739.las	3,429,727	282,451	34,589	2,194	3,748,961
15T_TE_6740.las	3,463,271	183,704	23,812	1,653	3,672,440
15T_TE_6741.las	3,308,936	88,461	8,336	345	3,406,078
15T_TE_6742.las	3,388,054	41,707	1,921	25	3,431,707
15T_TE_6743.las	3,325,450	112,987	9,386	272	3,448,095
15T_TE_6744.las	3,507,957	51,069	5,168	301	3,564,495
15T_TE_6745.las	3,428,725	17,789	2,758	232	3,449,504
15T_TE_6746.las	3,544,738	34,957	2,568	76	3,582,339
15T_TE_6747.las	2,901,505	171,395	19,888	816	3,093,604
15T_TE_6748.las	3,446,668	21,581	1,169	17	3,469,435
15T_TE_6749.las	3,357,972	50,938	3,328	78	3,412,316
15T_TE_6750.las	3,279,209	71,273	4,762	109	3,355,353
15T_TE_6751.las	3,068,611	109,865	11,331	533	3,190,340
15T_TE_6752.las	3,033,135	129,673	18,166	1,221	3,182,195
15T_TE_6753.las	2,947,602	97,282	8,198	290	3,053,372
15T_TE_6754.las	2,792,071	257,327	35,422	2,217	3,087,037
15T_TE_6755.las	2,775,710	81,196	8,861	483	2,866,250
15T_TE_6756.las	2,796,423	68,738	7,612	342	2,873,115
15T_TE_6757.las	2,872,459	52,873	6,629	354	2,932,315
15T_TE_6758.las	3,004,941	16,843	1,816	102	3,023,702
15T_TE_6759.las	2,932,202	113,673	13,094	692	3,059,661
15T_TE_6760.las	2,893,994	26,919	3,136	186	2,924,235
15T_TE_6761.las	2,778,007	40,688	3,207	85	2,821,987
15T_TE_6762.las	2,769,064	44,791	3,614	121	2,817,590
15T_TE_6763.las	2,993,575	170,043	27,213	1,817	3,192,648
15T_TE_6764.las	3,062,205	26,784	2,993	197	3,092,179
15T_TE_6765.las	3,228,091	10,443	402	05	3,238,941
15T_TE_6766.las	3,322,139	22,454	1,332	25	3,345,950
15T_TE_6767.las	3,300,715	44,965	2,432	64	3,348,176
15T_TE_6768.las	3,384,456	68,497	5,708	244	3,458,905
15T_TE_6769.las	3,429,524	26,276	1,140	17	3,456,957
15T_TE_6770.las	3,325,065	51,087	4,619	147	3,380,918
15T_TE_6771.las	3,467,668	31,413	3,153	100	3,502,334
15T_TE_6772.las	3,420,408	91,576	6,688	185	3,518,857

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6773.las	3,441,688	38,366	2,727	92	3,482,873
15T_TE_6774.las	3,578,194	61,023	4,336	117	3,643,670
15T_TE_6775.las	3,475,909	41,382	5,240	314	3,522,845
15T_TE_6776.las	3,561,539	9,203	1,274	88	3,572,104
15T_TE_6777.las	3,564,262	34,844	4,838	289	3,604,233
15T_TE_6778.las	3,547,941	59,977	4,322	105	3,612,345
15T_TE_6779.las	3,643,444	28,368	4,182	294	3,676,288
15T_TE_6780.las	3,655,891	56,726	6,240	350	3,719,207
15T_TE_6781.las	3,697,426	156,916	20,823	1,255	3,876,420
15T_TE_6782.las	3,767,757	85,476	7,236	281	3,860,750
15T_TE_6783.las	3,804,352	246,834	29,372	1,819	4,082,377
15T_TE_6784.las	3,704,909	384,209	43,264	2,500	4,134,882
15T_TE_6785.las	3,903,630	606,772	94,291	7,095	4,611,788
15T_TE_6786.las	3,530,546	18,647	1,599	58	3,550,850
15T_TE_6787.las	4,723,832	6,947	56	00	4,730,835
15T_TE_6788.las	6,312,008	16,342	95	01	6,328,446
15T_TE_6789.las	4,266,386	198,660	27,900	1,832	4,494,778
15T_TE_6797.las	295,867	9,596	726	30	306,219
15T_TE_6798.las	831,093	44,219	3,208	102	878,622
15T_TE_6799.las	11,211	639	69	04	11,923
15T_TE_6832.las	3,500,037	4,768	449	12	3,505,266
15T_TE_6833.las	3,494,658	46,058	5,010	227	3,545,953
15T_TE_6834.las	3,515,989	416,270	52,659	2,981	3,987,899
15T_TE_6835.las	3,522,599	208,751	29,489	1,865	3,762,704
15T_TE_6836.las	3,555,021	417,281	53,502	3,171	4,028,975
15T_TE_6837.las	3,649,857	396,841	57,198	3,669	4,107,565
15T_TE_6838.las	3,563,501	45,518	3,125	80	3,612,224
15T_TE_6839.las	3,596,506	72,868	5,511	263	3,675,148
15T_TE_6840.las	3,659,879	88,780	8,205	364	3,757,228
15T_TE_6841.las	3,659,467	77,895	9,839	585	3,747,786
15T_TE_6842.las	3,685,458	70,193	5,657	162	3,761,470
15T_TE_6843.las	3,698,499	25,097	1,841	33	3,725,470
15T_TE_6844.las	3,682,400	12,552	1,443	89	3,696,484
15T_TE_6845.las	3,655,314	27,148	4,239	375	3,687,076

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6846.las	3,502,802	79,629	6,768	261	3,589,460
15T_TE_6847.las	3,314,610	112,239	8,494	293	3,435,636
15T_TE_6848.las	3,376,239	59,769	3,997	97	3,440,102
15T_TE_6849.las	3,257,860	11,485	801	18	3,270,164
15T_TE_6850.las	3,183,193	5,797	539	34	3,189,563
15T_TE_6851.las	3,332,164	52,151	4,248	94	3,388,657
15T_TE_6852.las	3,366,095	42,147	2,917	59	3,411,218
15T_TE_6853.las	3,490,803	76,691	6,537	212	3,574,243
15T_TE_6854.las	3,417,034	129,555	14,746	585	3,561,920
15T_TE_6855.las	3,437,475	48,516	5,273	183	3,491,447
15T_TE_6856.las	3,298,208	18,462	1,415	44	3,318,129
15T_TE_6857.las	3,227,411	16,266	1,378	45	3,245,100
15T_TE_6858.las	3,300,377	62,202	5,171	182	3,367,932
15T_TE_6859.las	3,362,989	114,259	7,904	182	3,485,334
15T_TE_6860.las	3,526,922	109,318	6,929	147	3,643,316
15T_TE_6861.las	3,667,468	160,891	14,199	498	3,843,056
15T_TE_6862.las	3,598,648	108,880	13,014	773	3,721,315
15T_TE_6863.las	3,602,415	50,264	5,003	252	3,657,934
15T_TE_6864.las	3,574,767	76,204	8,493	421	3,659,885
15T_TE_6865.las	3,627,630	65,085	5,381	191	3,698,287
15T_TE_6866.las	3,559,741	22,366	2,082	52	3,584,241
15T_TE_6867.las	3,542,162	36,985	3,461	141	3,582,749
15T_TE_6868.las	3,507,459	130,456	17,238	1,087	3,656,240
15T_TE_6869.las	3,412,656	65,680	5,561	148	3,484,045
15T_TE_6870.las	3,480,277	48,350	3,651	73	3,532,351
15T_TE_6871.las	3,476,274	37,528	4,244	270	3,518,316
15T_TE_6872.las	3,421,521	79,068	5,635	155	3,506,379
15T_TE_6873.las	3,416,893	66,753	3,576	68	3,487,290
15T_TE_6874.las	3,402,840	66,523	4,329	107	3,473,799
15T_TE_6875.las	3,499,375	62,879	4,470	105	3,566,829
15T_TE_6876.las	3,445,608	56,199	7,036	482	3,509,325
15T_TE_6877.las	3,443,038	44,618	3,550	70	3,491,276
15T_TE_6878.las	3,363,006	127,780	9,492	319	3,500,597
15T_TE_6879.las	3,301,598	104,248	12,351	750	3,418,947

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6880.las	3,321,650	107,061	13,335	930	3,442,976
15T_TE_6881.las	3,298,472	72,121	9,060	794	3,380,447
15T_TE_6882.las	3,335,758	41,583	2,833	77	3,380,251
15T_TE_6883.las	3,300,962	345,869	39,302	2,481	3,688,614
15T_TE_6884.las	3,277,289	456,811	48,424	3,045	3,785,569
15T_TE_6885.las	3,130,173	110,226	10,899	524	3,251,822
15T_TE_6886.las	3,070,049	5,320	258	09	3,075,636
15T_TE_6887.las	3,923,055	9,996	624	41	3,933,716
15T_TE_6888.las	5,404,651	20,373	1,186	93	5,426,303
15T_TE_6889.las	4,078,040	362,502	50,424	3,271	4,494,237
15T_TE_6932.las	3,182,438	13,324	1,272	22	3,197,056
15T_TE_6933.las	3,153,948	97,938	8,496	246	3,260,628
15T_TE_6934.las	3,164,093	95,833	10,007	469	3,270,402
15T_TE_6935.las	3,149,500	66,536	4,992	102	3,221,130
15T_TE_6936.las	3,176,934	394,622	41,235	2,053	3,614,844
15T_TE_6937.las	3,055,474	112,386	12,337	596	3,180,793
15T_TE_6938.las	3,077,747	28,814	1,496	33	3,108,090
15T_TE_6939.las	3,112,102	13,430	609	12	3,126,153
15T_TE_6940.las	3,138,816	24,186	1,639	37	3,164,678
15T_TE_6941.las	2,869,458	56,483	3,696	80	2,929,717
15T_TE_6942.las	2,734,459	23,389	1,369	46	2,759,263
15T_TE_6943.las	2,675,669	17,005	974	18	2,693,666
15T_TE_6944.las	2,592,618	34,627	2,008	23	2,629,276
15T_TE_6945.las	2,479,033	60,014	3,446	68	2,542,561
15T_TE_6946.las	2,596,562	49,347	2,935	53	2,648,897
15T_TE_6947.las	2,615,577	79,644	5,503	193	2,700,917
15T_TE_6948.las	2,744,095	22,953	2,017	121	2,769,186
15T_TE_6949.las	2,670,032	21,187	1,600	52	2,692,871
15T_TE_6950.las	2,649,331	62,473	5,404	159	2,717,367
15T_TE_6951.las	2,769,136	79,047	8,395	381	2,856,959
15T_TE_6952.las	2,859,788	82,389	10,182	530	2,952,889
15T_TE_6953.las	2,957,421	84,332	7,567	305	3,049,625
15T_TE_6954.las	3,063,763	127,513	16,175	695	3,208,146
15T_TE_6955.las	3,164,498	29,375	2,945	130	3,196,948

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6956.las	3,241,407	20,326	1,924	71	3,263,728
15T_TE_6957.las	3,308,135	18,892	1,795	60	3,328,882
15T_TE_6958.las	3,309,867	46,478	4,303	221	3,360,869
15T_TE_6959.las	3,324,183	27,440	2,446	58	3,354,127
15T_TE_6960.las	3,322,214	35,374	2,136	49	3,359,773
15T_TE_6961.las	3,391,796	120,855	11,064	585	3,524,300
15T_TE_6962.las	3,413,452	35,665	2,284	49	3,451,450
15T_TE_6963.las	3,396,496	39,586	2,613	88	3,438,783
15T_TE_6964.las	3,423,541	56,366	3,157	42	3,483,106
15T_TE_6965.las	3,426,748	58,424	3,713	106	3,488,991
15T_TE_6966.las	3,509,111	18,595	1,472	58	3,529,236
15T_TE_6967.las	3,477,564	123,374	9,684	284	3,610,906
15T_TE_6968.las	3,480,582	164,088	17,702	901	3,663,273
15T_TE_6969.las	3,563,793	4,121	293	05	3,568,212
15T_TE_6970.las	3,633,831	9,815	257	11	3,643,914
15T_TE_6971.las	3,627,763	63,280	4,832	140	3,696,015
15T_TE_6972.las	3,672,439	65,331	4,642	83	3,742,495
15T_TE_6973.las	3,592,022	37,413	4,557	206	3,634,198
15T_TE_6974.las	3,634,511	67,872	7,070	296	3,709,749
15T_TE_6975.las	3,637,212	39,022	4,095	153	3,680,482
15T_TE_6976.las	3,659,219	152,508	18,269	1,051	3,831,047
15T_TE_6977.las	3,719,404	105,822	9,835	347	3,835,408
15T_TE_6978.las	3,717,166	60,546	4,293	115	3,782,120
15T_TE_6979.las	3,624,693	119,694	14,838	993	3,760,218
15T_TE_6980.las	3,499,240	192,082	23,330	1,298	3,715,950
15T_TE_6981.las	3,444,833	123,025	14,306	755	3,582,919
15T_TE_6982.las	3,340,382	119,302	11,807	484	3,471,975
15T_TE_6983.las	3,269,125	285,750	30,772	1,862	3,587,509
15T_TE_6984.las	3,241,223	475,790	47,115	2,293	3,766,421
15T_TE_6985.las	3,343,285	16,523	964	21	3,360,793
15T_TE_6986.las	3,548,349	22,400	600	14	3,571,363
15T_TE_6987.las	4,797,428	23,907	1,147	53	4,822,535
15T_TE_6988.las	5,955,295	52,551	1,905	89	6,009,840
15T_TE_6989.las	6,623,249	744,708	108,165	7,083	7,483,205

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_6990.las	48,184	93	09	01	48,287
15T_TE_7032.las	3,458,176	33,450	2,848	119	3,494,593
15T_TE_7033.las	3,413,285	80,538	5,592	114	3,499,529
15T_TE_7034.las	3,202,429	93,350	9,774	455	3,306,008
15T_TE_7035.las	3,097,367	115,363	8,492	342	3,221,564
15T_TE_7036.las	3,090,183	267,015	43,692	3,464	3,404,354
15T_TE_7037.las	2,749,614	32,131	2,019	47	2,783,811
15T_TE_7038.las	2,796,269	4,126	89	01	2,800,485
15T_TE_7039.las	2,784,528	45,088	2,332	31	2,831,979
15T_TE_7040.las	2,787,235	45,882	3,991	160	2,837,268
15T_TE_7041.las	3,017,877	27,509	2,692	127	3,048,205
15T_TE_7042.las	2,992,976	28,813	4,282	349	3,026,420
15T_TE_7043.las	3,040,633	18,286	1,548	40	3,060,507
15T_TE_7044.las	2,921,510	64,298	4,703	90	2,990,601
15T_TE_7045.las	2,818,671	26,072	1,519	34	2,846,296
15T_TE_7046.las	2,900,759	18,954	1,567	65	2,921,345
15T_TE_7047.las	2,890,677	7,944	945	64	2,899,630
15T_TE_7048.las	3,038,907	285	24	00	3,039,216
15T_TE_7049.las	3,231,452	10,878	848	17	3,243,195
15T_TE_7050.las	3,312,489	44,254	3,046	64	3,359,853
15T_TE_7051.las	3,293,132	92,182	8,116	364	3,393,794
15T_TE_7052.las	3,268,327	105,876	7,965	255	3,382,423
15T_TE_7053.las	3,213,182	114,575	5,373	91	3,333,221
15T_TE_7054.las	3,144,946	105,791	5,927	75	3,256,739
15T_TE_7055.las	3,180,592	78,409	4,012	77	3,263,090
15T_TE_7056.las	3,176,758	36,030	2,809	73	3,215,670
15T_TE_7057.las	3,194,998	35,399	3,030	127	3,233,554
15T_TE_7058.las	3,151,998	72,154	4,614	141	3,228,907
15T_TE_7059.las	3,177,071	74,016	4,254	68	3,255,409
15T_TE_7060.las	3,210,351	17,557	1,371	26	3,229,305
15T_TE_7061.las	3,195,267	47,275	5,154	207	3,247,903
15T_TE_7062.las	3,236,839	17,641	1,102	37	3,255,619
15T_TE_7063.las	3,196,544	13,743	920	12	3,211,219
15T_TE_7064.las	3,165,004	46,995	3,195	83	3,215,277

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7065.las	3,097,189	140,329	10,886	392	3,248,796
15T_TE_7066.las	3,081,948	67,060	3,821	78	3,152,907
15T_TE_7067.las	3,066,070	22,242	1,263	21	3,089,596
15T_TE_7068.las	3,065,588	35,618	2,344	34	3,103,584
15T_TE_7069.las	3,140,838	16,642	1,319	31	3,158,830
15T_TE_7070.las	3,201,073	63,187	5,239	165	3,269,664
15T_TE_7071.las	3,169,201	35,571	4,090	214	3,209,076
15T_TE_7072.las	3,226,380	29,009	2,064	35	3,257,488
15T_TE_7073.las	3,085,517	97,291	6,295	208	3,189,311
15T_TE_7074.las	2,981,031	65,030	5,029	153	3,051,243
15T_TE_7075.las	2,895,933	94,410	6,220	119	2,996,682
15T_TE_7076.las	2,870,626	158,404	10,433	269	3,039,732
15T_TE_7077.las	2,773,145	88,312	10,265	598	2,872,320
15T_TE_7078.las	2,644,959	156,945	16,794	862	2,819,560
15T_TE_7079.las	2,734,600	89,031	8,382	378	2,832,391
15T_TE_7080.las	2,797,758	253,674	28,137	1,628	3,081,197
15T_TE_7081.las	2,853,582	85,299	5,521	159	2,944,561
15T_TE_7082.las	2,791,981	159,361	16,983	878	2,969,203
15T_TE_7083.las	2,739,803	432,909	44,904	2,427	3,220,043
15T_TE_7084.las	2,707,553	120,199	9,043	274	2,837,069
15T_TE_7085.las	2,853,962	19,181	1,095	10	2,874,248
15T_TE_7086.las	3,016,261	13,986	11	00	3,030,258
15T_TE_7087.las	3,862,060	137,914	4,938	242	4,005,154
15T_TE_7088.las	4,632,968	252,221	30,984	1,837	4,918,010
15T_TE_7089.las	3,633,384	241,494	35,367	2,172	3,912,417
15T_TE_7132.las	2,805,827	17,525	1,315	18	2,824,685
15T_TE_7133.las	2,837,082	37,752	3,168	67	2,878,069
15T_TE_7134.las	2,905,171	90,117	9,809	458	3,005,555
15T_TE_7135.las	2,875,003	214,599	22,242	1,263	3,113,107
15T_TE_7136.las	2,728,308	147,062	8,455	179	2,884,004
15T_TE_7137.las	2,735,383	39,182	2,247	53	2,776,865
15T_TE_7138.las	2,632,070	22,979	1,231	19	2,656,299
15T_TE_7139.las	2,781,786	43,160	3,410	71	2,828,427
15T_TE_7140.las	2,792,114	43,431	2,616	70	2,838,231

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7141.las	2,913,730	10,576	1,112	41	2,925,459
15T_TE_7142.las	2,957,028	51,954	5,043	224	3,014,249
15T_TE_7143.las	3,075,027	39,751	1,966	30	3,116,774
15T_TE_7144.las	3,171,445	19,036	1,386	43	3,191,910
15T_TE_7145.las	3,313,834	58,247	3,848	141	3,376,070
15T_TE_7146.las	3,328,226	45,099	3,534	96	3,376,955
15T_TE_7147.las	3,255,892	21,010	1,936	77	3,278,915
15T_TE_7148.las	3,265,970	36,736	2,193	29	3,304,928
15T_TE_7149.las	3,296,060	17,729	1,157	39	3,314,985
15T_TE_7150.las	3,358,382	39,198	1,917	21	3,399,518
15T_TE_7151.las	3,377,207	15,944	968	14	3,394,133
15T_TE_7152.las	3,431,521	57,364	3,259	58	3,492,202
15T_TE_7153.las	3,399,801	49,604	3,582	58	3,453,045
15T_TE_7154.las	3,372,947	92,043	5,210	78	3,470,278
15T_TE_7155.las	3,353,898	107,841	9,489	443	3,471,671
15T_TE_7156.las	3,268,327	46,400	2,829	56	3,317,612
15T_TE_7157.las	3,267,306	145,198	10,683	396	3,423,583
15T_TE_7158.las	3,265,171	78,807	3,811	65	3,347,854
15T_TE_7159.las	3,336,714	83,429	3,894	50	3,424,087
15T_TE_7160.las	3,365,157	21,376	1,211	29	3,387,773
15T_TE_7161.las	3,353,699	22,050	1,174	18	3,376,941
15T_TE_7162.las	3,389,335	82,005	4,442	54	3,475,836
15T_TE_7163.las	3,363,668	22,258	1,929	78	3,387,933
15T_TE_7164.las	3,358,755	41,292	2,731	87	3,402,865
15T_TE_7165.las	3,399,681	38,495	2,232	54	3,440,462
15T_TE_7166.las	3,348,673	31,302	3,083	117	3,383,175
15T_TE_7167.las	2,985,533	32,431	2,327	107	3,020,398
15T_TE_7168.las	3,125,846	8,854	941	34	3,135,675
15T_TE_7169.las	3,069,993	12,809	1,062	40	3,083,904
15T_TE_7170.las	3,039,987	25,860	2,114	45	3,068,006
15T_TE_7171.las	2,986,665	63,828	3,703	79	3,054,275
15T_TE_7172.las	2,927,837	103,171	8,526	325	3,039,859
15T_TE_7173.las	2,931,905	101,587	6,859	179	3,040,530
15T_TE_7174.las	2,986,783	46,230	4,152	141	3,037,306

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7175.las	3,047,873	116,143	9,769	325	3,174,110
15T_TE_7176.las	3,031,244	106,892	9,173	317	3,147,626
15T_TE_7177.las	2,960,311	256,233	28,507	1,547	3,246,598
15T_TE_7178.las	2,867,902	269,710	26,715	1,307	3,165,634
15T_TE_7179.las	2,834,808	233,360	25,321	1,513	3,095,002
15T_TE_7180.las	2,853,550	443,500	56,045	3,634	3,356,729
15T_TE_7181.las	2,925,328	183,284	14,054	561	3,123,227
15T_TE_7182.las	3,016,692	365,210	34,501	1,439	3,417,842
15T_TE_7183.las	2,268,383	287,077	21,812	638	2,577,910
15T_TE_7184.las	2,015,554	50,007	1,928	24	2,067,513
15T_TE_7185.las	2,730,143	78,675	4,964	111	2,813,893
15T_TE_7186.las	2,269,247	195,188	16,349	371	2,481,155
15T_TE_7187.las	2,652,725	81,032	7,236	284	2,741,277
15T_TE_7188.las	5,846,838	79,581	8,637	576	5,935,632
15T_TE_7189.las	7,107,872	32,972	1,542	60	7,142,446
15T_TE_7190.las	2,917,206	7,622	69	00	2,924,897
15T_TE_7191.las	2,799,474	8,892	98	00	2,808,464
15T_TE_7192.las	998,403	3,849	19	00	1,002,271
15T_TE_7193.las	79,540	285	00	00	79,825
15T_TE_7232.las	2,950,596	15,942	2,162	90	2,968,790
15T_TE_7233.las	2,882,394	7,364	883	33	2,890,674
15T_TE_7234.las	2,937,140	30,907	4,174	299	2,972,520
15T_TE_7235.las	3,009,839	20,632	1,412	28	3,031,911
15T_TE_7236.las	2,934,763	46,680	2,390	33	2,983,866
15T_TE_7237.las	3,183,530	9,486	293	04	3,193,313
15T_TE_7238.las	3,366,645	34,499	3,651	168	3,404,963
15T_TE_7239.las	3,430,481	21,634	1,176	21	3,453,312
15T_TE_7240.las	3,388,427	23,277	1,633	48	3,413,385
15T_TE_7241.las	3,337,616	20,990	1,718	51	3,360,375
15T_TE_7242.las	3,320,221	38,786	4,454	215	3,363,676
15T_TE_7243.las	3,314,629	31,690	2,886	118	3,349,323
15T_TE_7244.las	3,224,768	82,225	7,002	339	3,314,334
15T_TE_7245.las	3,300,933	40,869	3,662	152	3,345,616
15T_TE_7246.las	3,296,513	31,815	2,376	59	3,330,763

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7247.las	3,305,149	12,349	1,143	59	3,318,700
15T_TE_7248.las	3,315,919	8,261	689	35	3,324,904
15T_TE_7249.las	3,289,521	8,498	1,194	54	3,299,267
15T_TE_7250.las	3,298,406	4,033	345	15	3,302,799
15T_TE_7251.las	3,247,819	18,809	1,199	33	3,267,860
15T_TE_7252.las	3,272,165	16,853	1,471	32	3,290,521
15T_TE_7253.las	3,284,115	43,519	3,489	111	3,331,234
15T_TE_7254.las	3,315,856	23,316	1,950	66	3,341,188
15T_TE_7255.las	3,365,464	31,721	2,670	88	3,399,943
15T_TE_7256.las	3,371,651	3,677	148	03	3,375,479
15T_TE_7257.las	3,335,440	29,343	2,816	99	3,367,698
15T_TE_7258.las	3,293,264	25,284	1,673	29	3,320,250
15T_TE_7259.las	3,248,752	87,819	6,339	119	3,343,029
15T_TE_7260.las	3,262,979	41,038	2,749	56	3,306,822
15T_TE_7261.las	3,275,905	69,535	4,526	96	3,350,062
15T_TE_7262.las	3,251,289	93,307	7,082	155	3,351,833
15T_TE_7263.las	3,155,377	88,831	7,057	162	3,251,427
15T_TE_7264.las	2,924,510	48,368	3,137	55	2,976,070
15T_TE_7265.las	2,798,033	66,274	4,040	90	2,868,437
15T_TE_7266.las	2,739,699	51,289	3,755	104	2,794,847
15T_TE_7267.las	2,673,445	55,657	2,982	41	2,732,125
15T_TE_7268.las	2,957,768	91,985	5,886	194	3,055,833
15T_TE_7269.las	2,957,744	37,428	2,890	63	2,998,125
15T_TE_7270.las	2,915,228	36,591	3,765	140	2,955,724
15T_TE_7271.las	2,776,241	40,602	3,208	77	2,820,128
15T_TE_7272.las	2,703,206	31,978	2,052	37	2,737,273
15T_TE_7273.las	2,841,562	81,496	5,519	120	2,928,697
15T_TE_7274.las	3,426,752	65,070	6,478	260	3,498,560
15T_TE_7275.las	2,777,252	239,590	22,033	893	3,039,768
15T_TE_7276.las	2,808,295	140,611	12,942	667	2,962,515
15T_TE_7277.las	2,936,805	289,497	34,180	1,661	3,262,143
15T_TE_7278.las	3,148,612	184,007	15,456	602	3,348,677
15T_TE_7279.las	3,311,956	421,662	54,112	2,778	3,790,508
15T_TE_7280.las	3,288,833	420,283	44,576	2,221	3,755,913

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7281.las	3,321,816	230,834	18,623	609	3,571,882
15T_TE_7282.las	1,805,160	179,447	12,981	361	1,997,949
15T_TE_7283.las	20,673	06	00	00	20,679
15T_TE_7284.las	161,350	2,737	98	01	164,186
15T_TE_7285.las	2,756,467	70,972	2,315	29	2,829,783
15T_TE_7286.las	2,791,714	15,857	587	06	2,808,164
15T_TE_7287.las	1,583,783	23,220	1,988	147	1,609,138
15T_TE_7288.las	6,066,841	56,678	6,390	485	6,130,394
15T_TE_7289.las	8,097,739	21,739	140	01	8,119,619
15T_TE_7290.las	6,986,068	16,083	83	00	7,002,234
15T_TE_7291.las	6,565,420	14,051	83	00	6,579,554
15T_TE_7292.las	3,999,175	12,020	56	00	4,011,251
15T_TE_7293.las	1,833,385	5,694	41	01	1,839,121
15T_TE_7332.las	3,020,241	3,840	267	06	3,024,354
15T_TE_7333.las	3,135,966	8,092	637	15	3,144,710
15T_TE_7334.las	3,003,284	184,458	25,932	1,658	3,215,332
15T_TE_7335.las	3,210,159	190,435	14,363	559	3,415,516
15T_TE_7336.las	3,069,603	73,149	3,360	66	3,146,178
15T_TE_7337.las	3,233,522	11,516	570	04	3,245,612
15T_TE_7338.las	3,238,373	72,034	7,885	351	3,318,643
15T_TE_7339.las	3,237,308	59,815	4,785	213	3,302,121
15T_TE_7340.las	3,284,252	11,381	932	30	3,296,595
15T_TE_7341.las	3,218,802	53,002	3,578	70	3,275,452
15T_TE_7342.las	3,290,539	94,898	8,112	270	3,393,819
15T_TE_7343.las	3,314,875	48,384	5,004	203	3,368,466
15T_TE_7344.las	3,254,677	72,248	4,840	145	3,331,910
15T_TE_7345.las	3,309,443	25,635	2,019	55	3,337,152
15T_TE_7346.las	3,382,995	34,748	2,201	39	3,419,983
15T_TE_7347.las	3,366,542	29,617	2,682	136	3,398,977
15T_TE_7348.las	3,399,062	16,384	1,298	38	3,416,782
15T_TE_7349.las	3,372,300	27,942	2,183	103	3,402,528
15T_TE_7350.las	3,421,808	22,146	1,228	18	3,445,200
15T_TE_7351.las	3,376,523	14,619	983	25	3,392,150
15T_TE_7352.las	3,400,445	42,537	2,774	53	3,445,809

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7353.las	3,419,664	25,727	3,222	181	3,448,794
15T_TE_7354.las	3,479,576	106,294	8,854	253	3,594,977
15T_TE_7355.las	3,547,277	20,306	2,546	159	3,570,288
15T_TE_7356.las	3,497,361	4,617	216	02	3,502,196
15T_TE_7357.las	3,298,113	16,536	979	16	3,315,644
15T_TE_7358.las	3,216,767	20,838	1,471	27	3,239,103
15T_TE_7359.las	3,031,228	11,895	802	19	3,043,944
15T_TE_7360.las	3,053,432	20,757	1,342	27	3,075,558
15T_TE_7361.las	3,003,298	16,804	1,990	79	3,022,171
15T_TE_7362.las	2,923,655	10,865	855	15	2,935,390
15T_TE_7363.las	2,864,273	32,185	1,861	27	2,898,346
15T_TE_7364.las	2,975,707	20,833	1,023	17	2,997,580
15T_TE_7365.las	2,984,935	113,593	6,687	133	3,105,348
15T_TE_7366.las	2,871,392	118,725	8,156	170	2,998,443
15T_TE_7367.las	3,034,988	21,609	394	04	3,056,995
15T_TE_7368.las	3,016,669	55,122	3,246	94	3,075,131
15T_TE_7369.las	2,995,737	156,619	19,629	1,260	3,173,245
15T_TE_7370.las	3,103,505	48,290	5,089	292	3,157,176
15T_TE_7371.las	3,233,926	86,702	10,639	700	3,331,967
15T_TE_7372.las	4,267,137	786,512	140,907	10,659	5,205,215
15T_TE_7373.las	5,485,492	686,049	116,610	9,590	6,297,741
15T_TE_7374.las	5,655,213	609,508	82,820	5,937	6,353,478
15T_TE_7375.las	3,687,365	453,989	47,520	2,429	4,191,303
15T_TE_7376.las	3,348,153	368,074	47,555	3,095	3,766,877
15T_TE_7377.las	3,377,027	230,655	21,410	937	3,630,029
15T_TE_7378.las	3,316,503	11,727	465	06	3,328,701
15T_TE_7379.las	3,376,632	2,607	126	01	3,379,366
15T_TE_7380.las	3,328,513	60,748	4,410	89	3,393,760
15T_TE_7381.las	2,069,765	42,678	3,086	55	2,115,584
15T_TE_7382.las	82,757	4,817	265	05	87,844
15T_TE_7387.las	67,068	185	02	00	67,255
15T_TE_7388.las	5,773,929	161,757	22,185	1,684	5,959,555
15T_TE_7389.las	8,052,473	17,002	91	01	8,069,567
15T_TE_7390.las	6,876,418	14,086	48	00	6,890,552

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7391.las	6,109,438	13,391	240	07	6,123,076
15T_TE_7392.las	4,296,451	11,228	70	00	4,307,749
15T_TE_7393.las	2,681,062	7,313	52	00	2,688,427
15T_TE_7432.las	3,421,587	76,202	11,882	702	3,510,373
15T_TE_7433.las	3,389,887	27,255	2,080	81	3,419,303
15T_TE_7434.las	3,330,664	80,973	6,300	206	3,418,143
15T_TE_7435.las	3,264,490	39,237	2,686	80	3,306,493
15T_TE_7436.las	3,016,816	27,061	1,790	44	3,045,711
15T_TE_7437.las	3,254,288	9,860	628	04	3,264,780
15T_TE_7438.las	3,226,549	108,512	7,491	129	3,342,681
15T_TE_7439.las	3,239,787	40,839	2,846	49	3,283,521
15T_TE_7440.las	3,272,994	4,700	731	62	3,278,487
15T_TE_7441.las	3,181,321	40,803	3,298	84	3,225,506
15T_TE_7442.las	3,223,887	76,733	7,024	310	3,307,954
15T_TE_7443.las	3,221,818	30,125	2,398	105	3,254,446
15T_TE_7444.las	3,134,073	90,962	8,087	330	3,233,452
15T_TE_7445.las	3,140,817	27,192	1,965	81	3,170,055
15T_TE_7446.las	3,227,944	45,568	2,509	42	3,276,063
15T_TE_7447.las	3,121,052	96,706	8,912	319	3,226,989
15T_TE_7448.las	3,198,403	128,841	11,916	443	3,339,603
15T_TE_7449.las	3,178,920	24,191	2,611	131	3,205,853
15T_TE_7450.las	3,184,237	53,705	3,790	100	3,241,832
15T_TE_7451.las	3,196,016	62,803	3,334	55	3,262,208
15T_TE_7452.las	3,072,626	47,127	2,685	34	3,122,472
15T_TE_7453.las	2,985,163	43,722	2,819	83	3,031,787
15T_TE_7454.las	2,894,957	78,248	4,948	101	2,978,254
15T_TE_7455.las	2,837,426	59,747	4,585	184	2,901,942
15T_TE_7456.las	2,752,414	38,366	4,138	281	2,795,199
15T_TE_7457.las	2,832,646	80,352	4,669	73	2,917,740
15T_TE_7458.las	2,917,272	51,544	4,798	219	2,973,833
15T_TE_7459.las	2,849,343	24,433	2,528	147	2,876,451
15T_TE_7460.las	2,804,500	54,906	3,527	83	2,863,016
15T_TE_7461.las	2,660,081	8,054	548	19	2,668,702
15T_TE_7462.las	2,693,863	32,389	3,334	126	2,729,712

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7463.las	2,757,170	40,607	2,678	97	2,800,552
15T_TE_7464.las	2,865,608	171,768	20,552	1,083	3,059,011
15T_TE_7465.las	1,069,335	106,532	7,616	197	1,183,680
15T_TE_7466.las	788,996	104,083	6,609	90	899,778
15T_TE_7467.las	2,922,230	26,907	1,798	35	2,950,970
15T_TE_7468.las	3,207,536	7,450	144	02	3,215,132
15T_TE_7469.las	3,390,896	244,869	31,712	1,691	3,669,168
15T_TE_7470.las	4,564,112	403,364	33,766	1,383	5,002,625
15T_TE_7471.las	5,399,219	409,726	49,423	2,777	5,861,145
15T_TE_7472.las	5,827,300	918,755	170,738	12,821	6,929,614
15T_TE_7473.las	5,387,754	944,197	141,604	9,794	6,483,349
15T_TE_7474.las	4,330,850	521,003	65,275	3,540	4,920,668
15T_TE_7475.las	3,044,175	382,353	29,746	1,203	3,457,477
15T_TE_7476.las	986,319	161,392	15,715	851	1,164,277
15T_TE_7477.las	351,245	35,275	2,803	46	389,369
15T_TE_7478.las	1,967,844	168,697	13,548	291	2,150,380
15T_TE_7479.las	2,584,145	124,514	10,060	231	2,718,950
15T_TE_7480.las	2,386,691	162,079	10,205	167	2,559,142
15T_TE_7481.las	3,054,333	32,006	1,258	26	3,087,623
15T_TE_7482.las	692,462	2,769	50	00	695,281
15T_TE_7488.las	3,243,662	8,859	172	09	3,252,702
15T_TE_7489.las	8,192,143	19,515	166	01	8,211,825
15T_TE_7490.las	7,148,724	16,717	153	04	7,165,598
15T_TE_7491.las	6,288,273	31,719	2,073	118	6,322,183
15T_TE_7492.las	3,117,386	10,210	122	04	3,127,722
15T_TE_7493.las	400,294	1,458	02	00	401,754
15T_TE_7532.las	3,359,092	130,294	11,463	487	3,501,336
15T_TE_7533.las	3,349,268	17,944	825	14	3,368,051
15T_TE_7534.las	3,339,244	148,552	12,853	587	3,501,236
15T_TE_7535.las	3,218,819	48,830	3,390	77	3,271,116
15T_TE_7536.las	3,289,956	1,278	31	01	3,291,266
15T_TE_7537.las	3,373,111	22,782	2,385	116	3,398,394
15T_TE_7538.las	3,420,500	16,935	1,284	37	3,438,756
15T_TE_7539.las	3,467,740	19,990	1,986	71	3,489,787

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7540.las	3,569,161	15,523	1,931	124	3,586,739
15T_TE_7541.las	3,558,764	33,280	2,151	33	3,594,228
15T_TE_7542.las	3,536,879	30,932	2,564	85	3,570,460
15T_TE_7543.las	3,402,670	78,327	4,448	87	3,485,532
15T_TE_7544.las	3,443,164	31,670	1,844	28	3,476,706
15T_TE_7545.las	3,319,907	18,906	2,116	179	3,341,108
15T_TE_7546.las	3,282,858	28,819	4,011	270	3,315,958
15T_TE_7547.las	3,080,115	15,222	788	29	3,096,154
15T_TE_7548.las	3,109,719	10,965	1,218	86	3,121,988
15T_TE_7549.las	3,044,774	12,672	1,705	121	3,059,272
15T_TE_7550.las	2,958,933	18,459	1,382	64	2,978,838
15T_TE_7551.las	2,973,115	7,158	966	79	2,981,318
15T_TE_7552.las	3,064,703	19,345	1,541	80	3,085,669
15T_TE_7553.las	3,068,786	54,648	7,111	475	3,131,020
15T_TE_7554.las	3,096,886	52,565	3,774	123	3,153,348
15T_TE_7555.las	3,086,105	19,392	1,253	18	3,106,768
15T_TE_7556.las	3,199,845	17,040	1,410	52	3,218,347
15T_TE_7557.las	3,054,926	49,637	2,837	47	3,107,447
15T_TE_7558.las	2,998,621	99,180	7,683	374	3,105,858
15T_TE_7559.las	3,092,175	46,873	3,016	67	3,142,131
15T_TE_7560.las	3,073,532	70,068	4,258	101	3,147,959
15T_TE_7561.las	3,386,282	36,124	2,354	62	3,424,822
15T_TE_7562.las	3,503,330	87,606	5,920	141	3,596,997
15T_TE_7563.las	3,538,781	44,254	2,635	78	3,585,748
15T_TE_7564.las	3,321,020	275,765	21,148	682	3,618,615
15T_TE_7565.las	178,874	16,188	1,338	27	196,427
15T_TE_7567.las	1,867,061	30,350	1,212	16	1,898,639
15T_TE_7568.las	4,518,279	18,376	116	02	4,536,773
15T_TE_7569.las	5,621,167	2,324	19	00	5,623,510
15T_TE_7570.las	5,702,289	74,660	5,500	118	5,782,567
15T_TE_7571.las	4,546,426	86,599	5,145	433	4,638,603
15T_TE_7572.las	2,925,328	107,554	7,278	108	3,040,268
15T_TE_7573.las	2,097,676	148,043	10,224	185	2,256,128
15T_TE_7574.las	757,949	74,025	5,206	121	837,301

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7575.las	55,983	964	60	01	57,008
15T_TE_7578.las	1,052,544	57,732	5,819	112	1,116,207
15T_TE_7579.las	2,517,990	31,329	1,046	13	2,550,378
15T_TE_7580.las	896,587	8,267	132	00	904,986
15T_TE_7581.las	2,476,487	6,625	319	07	2,483,438
15T_TE_7582.las	534,193	44	01	00	534,238
15T_TE_7589.las	1,228,069	3,778	20	00	1,231,867
15T_TE_7590.las	2,135,260	4,354	08	00	2,139,622
15T_TE_7591.las	1,434,363	13,431	1,551	124	1,449,469
15T_TE_7592.las	3,158	07	00	00	3,165
15T_TE_7632.las	3,290,478	152,321	15,703	655	3,459,157
15T_TE_7633.las	3,171,333	48,044	2,442	40	3,221,859
15T_TE_7634.las	3,216,073	15,133	927	23	3,232,156
15T_TE_7635.las	3,120,650	28,338	1,633	33	3,150,654
15T_TE_7636.las	3,296,388	3,602	217	11	3,300,218
15T_TE_7637.las	3,218,262	31,794	3,636	178	3,253,870
15T_TE_7638.las	3,250,539	48,547	7,874	748	3,307,708
15T_TE_7639.las	3,126,309	15,561	731	10	3,142,611
15T_TE_7640.las	3,096,979	26,351	1,012	27	3,124,369
15T_TE_7641.las	2,966,192	20,681	2,065	93	2,989,031
15T_TE_7642.las	2,916,661	21,069	1,291	22	2,939,043
15T_TE_7643.las	2,772,040	30,058	2,260	76	2,804,434
15T_TE_7644.las	2,693,148	8,159	563	18	2,701,888
15T_TE_7645.las	2,900,563	103,620	8,023	253	3,012,459
15T_TE_7646.las	2,901,665	37,148	2,386	73	2,941,272
15T_TE_7647.las	2,919,958	44,691	2,987	88	2,967,724
15T_TE_7648.las	2,924,692	53,780	4,293	140	2,982,905
15T_TE_7649.las	2,949,974	68,785	6,629	290	3,025,678
15T_TE_7650.las	2,815,295	77,810	8,271	414	2,901,790
15T_TE_7651.las	2,783,304	53,844	3,736	61	2,840,945
15T_TE_7652.las	2,824,272	30,701	2,328	59	2,857,360
15T_TE_7653.las	2,755,953	9,641	1,113	49	2,766,756
15T_TE_7654.las	2,864,671	14,753	1,326	32	2,880,782
15T_TE_7655.las	2,919,995	1,060	65	02	2,921,122

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7656.las	3,196,190	42,139	3,929	84	3,242,342
15T_TE_7657.las	3,413,286	37,308	2,718	66	3,453,378
15T_TE_7658.las	3,286,783	71,985	8,712	482	3,367,962
15T_TE_7659.las	3,338,514	298,800	34,863	2,038	3,674,215
15T_TE_7660.las	3,300,644	47,800	3,821	113	3,352,378
15T_TE_7661.las	3,341,842	46,020	2,729	65	3,390,656
15T_TE_7662.las	3,435,541	155,679	19,730	1,170	3,612,120
15T_TE_7663.las	3,422,707	111,066	15,718	970	3,550,461
15T_TE_7664.las	3,489,698	226,610	16,357	485	3,733,150
15T_TE_7665.las	1,851,977	40,101	2,711	53	1,894,842
15T_TE_7667.las	738,508	54,081	3,516	62	796,167
15T_TE_7668.las	5,415,692	156,268	8,855	210	5,581,025
15T_TE_7669.las	5,462,061	166,558	13,841	353	5,642,813
15T_TE_7670.las	2,704,056	406,546	35,402	699	3,146,703
15T_TE_7671.las	84,832	2,549	165	03	87,549
15T_TE_7679.las	107,331	00	00	00	107,331
15T_TE_7732.las	3,449,422	97,499	9,461	333	3,556,715
15T_TE_7733.las	3,356,754	241,348	25,323	1,168	3,624,593
15T_TE_7734.las	3,406,121	12,086	787	18	3,419,012
15T_TE_7735.las	3,060,849	49,800	3,442	81	3,114,172
15T_TE_7736.las	3,179,561	51,311	2,107	28	3,233,007
15T_TE_7737.las	2,948,159	169,792	10,278	354	3,128,583
15T_TE_7738.las	2,907,507	245,356	16,346	721	3,169,930
15T_TE_7739.las	2,886,388	64,120	3,575	119	2,954,202
15T_TE_7740.las	3,003,391	25,501	1,819	42	3,030,753
15T_TE_7741.las	2,961,199	43,927	3,014	60	3,008,200
15T_TE_7742.las	3,156,870	18,338	992	10	3,176,210
15T_TE_7743.las	3,227,055	31,252	1,751	28	3,260,086
15T_TE_7744.las	2,976,777	34,315	3,223	127	3,014,442
15T_TE_7745.las	2,974,975	53,999	3,710	118	3,032,802
15T_TE_7746.las	2,979,125	41,221	3,384	105	3,023,835
15T_TE_7747.las	3,001,777	28,605	2,249	92	3,032,723
15T_TE_7748.las	3,073,973	17,574	1,740	61	3,093,348
15T_TE_7749.las	3,152,079	26,894	2,692	162	3,181,827

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7750.las	3,211,114	100,091	8,180	290	3,319,675
15T_TE_7751.las	3,370,320	10,015	775	31	3,381,141
15T_TE_7752.las	3,461,506	21,441	1,182	14	3,484,143
15T_TE_7753.las	3,431,759	18,014	1,591	57	3,451,421
15T_TE_7754.las	3,474,632	16,132	1,565	43	3,492,372
15T_TE_7755.las	3,289,015	66,442	6,424	232	3,362,113
15T_TE_7756.las	3,347,485	36,233	3,528	107	3,387,353
15T_TE_7757.las	3,356,783	112,599	7,885	209	3,477,476
15T_TE_7758.las	3,334,830	51,143	4,084	134	3,390,191
15T_TE_7759.las	3,288,795	47,819	4,786	269	3,341,669
15T_TE_7760.las	3,176,343	54,876	5,380	225	3,236,824
15T_TE_7761.las	3,226,815	140,996	11,226	414	3,379,451
15T_TE_7762.las	3,378,329	156,495	17,753	1,010	3,553,587
15T_TE_7763.las	3,468,754	744,446	118,030	7,830	4,339,060
15T_TE_7764.las	5,096,538	285,792	22,761	694	5,405,785
15T_TE_7765.las	6,026,270	102,678	7,212	173	6,136,333
15T_TE_7766.las	6,758	22	00	00	6,780
15T_TE_7768.las	229,220	11,986	820	10	242,036
15T_TE_7769.las	166,054	511	38	01	166,604
15T_TE_7770.las	11,752	00	00	00	11,752
15T_TE_7831.las	3,496,464	23,561	2,549	134	3,522,708
15T_TE_7832.las	2,726,791	20,532	1,981	72	2,749,376
15T_TE_7833.las	2,646,069	59,015	5,949	247	2,711,280
15T_TE_7834.las	2,938,292	136,862	11,553	506	3,087,213
15T_TE_7835.las	2,709,963	32,561	2,195	45	2,744,764
15T_TE_7836.las	2,912,225	122,341	7,032	229	3,041,827
15T_TE_7837.las	2,806,737	214,067	15,360	780	3,036,944
15T_TE_7838.las	2,669,765	202,272	15,218	799	2,888,054
15T_TE_7839.las	2,681,135	59,848	5,184	231	2,746,398
15T_TE_7840.las	2,735,602	63,908	7,604	398	2,807,512
15T_TE_7841.las	2,690,489	52,922	3,290	81	2,746,782
15T_TE_7842.las	2,882,368	25,998	2,019	51	2,910,436
15T_TE_7843.las	3,009,610	15,634	1,467	37	3,026,748
15T_TE_7844.las	2,967,109	19,303	2,038	126	2,988,576

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7845.las	3,079,971	10,206	982	40	3,091,199
15T_TE_7846.las	3,267,196	21,538	1,245	24	3,290,003
15T_TE_7847.las	3,422,779	187,640	13,325	458	3,624,202
15T_TE_7848.las	3,181,900	27,608	2,665	135	3,212,308
15T_TE_7849.las	3,250,560	3,795	300	11	3,254,666
15T_TE_7850.las	3,242,443	28,561	1,736	40	3,272,780
15T_TE_7851.las	3,218,482	28,789	1,966	45	3,249,282
15T_TE_7852.las	3,208,514	23,597	2,192	115	3,234,418
15T_TE_7853.las	3,491,650	27,552	2,745	134	3,522,081
15T_TE_7854.las	3,478,549	32,682	3,442	136	3,514,809
15T_TE_7855.las	3,463,212	21,341	1,963	50	3,486,566
15T_TE_7856.las	3,438,743	102,894	9,517	331	3,551,485
15T_TE_7857.las	3,297,066	119,137	5,841	106	3,422,150
15T_TE_7858.las	3,332,827	112,435	6,621	143	3,452,026
15T_TE_7859.las	3,342,344	182,385	11,916	266	3,536,911
15T_TE_7860.las	3,311,714	163,724	14,448	503	3,490,389
15T_TE_7861.las	3,756,275	140,325	12,167	512	3,909,279
15T_TE_7862.las	5,114,644	420,296	43,646	2,045	5,580,631
15T_TE_7863.las	5,908,789	867,215	68,492	2,178	6,846,674
15T_TE_7864.las	7,096,591	75,190	5,130	114	7,177,025
15T_TE_7865.las	4,838,384	133,399	12,245	365	4,984,393
15T_TE_7866.las	290	51	03	01	345
15T_TE_7931.las	3,876,903	46,314	4,014	158	3,927,389
15T_TE_7932.las	3,036,162	36,443	3,386	121	3,076,112
15T_TE_7933.las	2,840,677	4,925	537	16	2,846,155
15T_TE_7934.las	2,964,572	52,065	3,770	95	3,020,502
15T_TE_7935.las	3,060,941	38,291	3,454	97	3,102,783
15T_TE_7936.las	2,956,779	25,474	2,379	224	2,984,856
15T_TE_7937.las	3,172,902	95,528	7,262	302	3,275,994
15T_TE_7938.las	3,471,967	69,202	6,132	319	3,547,620
15T_TE_7939.las	3,358,983	28,365	4,538	364	3,392,250
15T_TE_7940.las	3,337,120	157,418	22,858	1,413	3,518,809
15T_TE_7941.las	3,254,837	20,629	1,326	24	3,276,816
15T_TE_7942.las	3,379,030	15,648	1,127	32	3,395,837

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_7943.las	3,444,217	41,127	2,868	50	3,488,262
15T_TE_7944.las	3,357,045	95,901	7,447	234	3,460,627
15T_TE_7945.las	3,350,807	19,124	1,535	61	3,371,527
15T_TE_7946.las	3,373,265	23,559	2,303	73	3,399,200
15T_TE_7947.las	3,626,447	81,261	6,910	199	3,714,817
15T_TE_7948.las	3,405,191	28,356	1,988	53	3,435,588
15T_TE_7949.las	3,435,410	25,990	2,654	80	3,464,134
15T_TE_7950.las	3,366,376	5,942	440	14	3,372,772
15T_TE_7951.las	3,468,099	1,848	94	01	3,470,042
15T_TE_7952.las	3,261,233	18,127	2,052	113	3,281,525
15T_TE_7953.las	3,357,132	9,346	1,289	133	3,367,900
15T_TE_7954.las	3,302,512	24,244	2,647	73	3,329,476
15T_TE_7955.las	3,354,296	70,462	4,281	92	3,429,131
15T_TE_7956.las	3,350,656	169,305	12,276	348	3,532,585
15T_TE_7957.las	3,243,999	35,019	2,775	129	3,281,922
15T_TE_7958.las	3,181,526	43,905	3,037	92	3,228,560
15T_TE_7959.las	3,183,026	179,967	15,811	587	3,379,391
15T_TE_7960.las	3,070,288	255,986	23,426	811	3,350,511
15T_TE_7961.las	3,449,903	401,276	35,448	1,167	3,887,794
15T_TE_7962.las	5,420,476	773,217	67,797	2,173	6,263,663
15T_TE_7963.las	4,916,927	28,051	2,044	58	4,947,080
15T_TE_7964.las	4,661,570	16,541	1,187	33	4,679,331
15T_TE_7965.las	516,429	15,586	1,492	47	533,554
15T_TE_8031.las	3,539,609	124,847	8,349	206	3,673,011
15T_TE_8032.las	3,161,059	42,969	2,091	38	3,206,157
15T_TE_8033.las	2,942,655	65,766	3,719	72	3,012,212
15T_TE_8034.las	2,966,866	46,945	3,109	67	3,016,987
15T_TE_8035.las	3,337,208	31,197	2,884	171	3,371,460
15T_TE_8036.las	3,184,149	19,229	1,451	48	3,204,877
15T_TE_8037.las	3,360,484	13,071	1,052	35	3,374,642
15T_TE_8038.las	3,480,708	27,359	1,824	33	3,509,924
15T_TE_8039.las	3,393,813	40,924	3,033	99	3,437,869
15T_TE_8040.las	3,330,771	36,944	2,626	58	3,370,399
15T_TE_8041.las	3,380,731	80,582	6,447	230	3,467,990

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8042.las	3,476,440	63,938	4,545	136	3,545,059
15T_TE_8043.las	3,402,520	14,450	1,654	80	3,418,704
15T_TE_8044.las	3,348,028	13,321	1,085	37	3,362,471
15T_TE_8045.las	3,389,288	49,759	3,350	86	3,442,483
15T_TE_8046.las	3,361,922	16,520	1,744	62	3,380,248
15T_TE_8047.las	3,373,435	14,973	1,801	124	3,390,333
15T_TE_8048.las	3,552,064	60,650	6,282	259	3,619,255
15T_TE_8049.las	3,513,181	77,399	6,400	171	3,597,151
15T_TE_8050.las	3,413,223	63,185	6,205	196	3,482,809
15T_TE_8051.las	3,582,206	65,986	6,200	180	3,654,572
15T_TE_8052.las	3,446,780	15,965	1,369	39	3,464,153
15T_TE_8053.las	3,461,300	83,333	7,567	395	3,552,595
15T_TE_8054.las	3,487,806	28,232	1,987	66	3,518,091
15T_TE_8055.las	3,574,976	62,766	6,405	347	3,644,494
15T_TE_8056.las	3,664,080	79,197	6,724	219	3,750,220
15T_TE_8057.las	3,612,396	135,265	9,006	193	3,756,860
15T_TE_8058.las	3,463,364	123,922	9,644	284	3,597,214
15T_TE_8059.las	3,347,995	178,380	11,924	311	3,538,610
15T_TE_8060.las	3,104,738	425,854	30,701	886	3,562,179
15T_TE_8061.las	3,074,580	640,354	49,433	1,502	3,765,869
15T_TE_8062.las	3,124,512	620,522	55,673	1,659	3,802,366
15T_TE_8063.las	3,889,353	72,284	5,601	142	3,967,380
15T_TE_8064.las	944,853	58,659	5,880	161	1,009,553
15T_TE_8131.las	4,091,903	39,607	2,987	89	4,134,586
15T_TE_8132.las	3,719,019	29,821	4,545	280	3,753,665
15T_TE_8133.las	3,321,601	126,829	11,181	473	3,460,084
15T_TE_8134.las	3,379,430	12,079	911	22	3,392,442
15T_TE_8135.las	3,442,243	43,528	4,136	176	3,490,083
15T_TE_8136.las	3,339,748	12,939	776	10	3,353,473
15T_TE_8137.las	3,363,116	43,310	3,537	120	3,410,083
15T_TE_8138.las	3,412,296	157,032	20,833	1,103	3,591,264
15T_TE_8139.las	3,425,030	35,591	3,825	151	3,464,597
15T_TE_8140.las	3,302,501	13,083	1,889	119	3,317,592
15T_TE_8141.las	3,236,084	13,306	1,257	47	3,250,694

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8142.las	3,406,039	19,322	1,481	83	3,426,925
15T_TE_8143.las	3,373,732	37,197	3,495	156	3,414,580
15T_TE_8144.las	3,361,742	18,108	1,297	17	3,381,164
15T_TE_8145.las	3,430,338	14,725	2,989	323	3,448,375
15T_TE_8146.las	3,340,188	21,342	1,696	48	3,363,274
15T_TE_8147.las	3,138,898	14,376	1,413	53	3,154,740
15T_TE_8148.las	3,370,151	113,370	12,049	659	3,496,229
15T_TE_8149.las	3,246,523	52,498	4,523	180	3,303,724
15T_TE_8150.las	3,202,154	93,637	7,671	224	3,303,686
15T_TE_8151.las	3,265,645	82,401	6,160	140	3,354,346
15T_TE_8152.las	3,183,614	98,570	5,509	87	3,287,780
15T_TE_8153.las	3,167,058	96,035	7,197	201	3,270,491
15T_TE_8154.las	2,888,745	76,540	6,161	167	2,971,613
15T_TE_8155.las	2,860,430	4,608	467	12	2,865,517
15T_TE_8156.las	2,766,918	135,594	10,856	308	2,913,676
15T_TE_8157.las	2,709,345	246,283	19,162	615	2,975,405
15T_TE_8158.las	2,729,670	248,352	23,283	1,118	3,002,423
15T_TE_8159.las	4,888,001	678,062	50,873	1,591	5,618,527
15T_TE_8160.las	3,869,540	599,099	39,876	1,112	4,509,627
15T_TE_8161.las	2,913,532	454,533	30,396	823	3,399,284
15T_TE_8162.las	2,727,840	203,021	14,185	279	2,945,325
15T_TE_8163.las	4,100,478	335,009	32,660	962	4,469,109
15T_TE_8164.las	583,517	28,773	3,133	124	615,547
15T_TE_8231.las	3,910,610	59,768	3,851	64	3,974,293
15T_TE_8232.las	3,474,333	4,854	225	02	3,479,414
15T_TE_8233.las	3,436,183	17,636	1,303	29	3,455,151
15T_TE_8234.las	3,319,358	21,682	1,547	33	3,342,620
15T_TE_8235.las	3,418,630	41,175	3,936	121	3,463,862
15T_TE_8236.las	3,277,152	34,079	2,886	110	3,314,227
15T_TE_8237.las	3,437,951	12,274	1,118	81	3,451,424
15T_TE_8238.las	3,377,037	31,005	2,796	94	3,410,932
15T_TE_8239.las	3,493,139	40,706	4,984	199	3,539,028
15T_TE_8240.las	3,540,420	28,346	3,327	206	3,572,299
15T_TE_8241.las	3,351,893	99,880	8,600	305	3,460,678

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8242.las	3,712,461	33,288	2,942	111	3,748,802
15T_TE_8243.las	3,525,703	70,432	5,356	194	3,601,685
15T_TE_8244.las	3,651,151	53,863	5,590	284	3,710,888
15T_TE_8245.las	3,700,472	38,343	2,295	56	3,741,166
15T_TE_8246.las	3,506,287	95,241	7,052	270	3,608,850
15T_TE_8247.las	3,401,134	93,419	5,969	197	3,500,719
15T_TE_8248.las	3,366,175	62,493	7,527	479	3,436,674
15T_TE_8249.las	3,314,464	71,506	4,875	102	3,390,947
15T_TE_8250.las	3,170,173	79,456	6,338	199	3,256,166
15T_TE_8251.las	3,122,304	60,985	4,518	124	3,187,931
15T_TE_8252.las	3,142,071	56,009	5,611	249	3,203,940
15T_TE_8253.las	3,096,753	111,702	14,950	882	3,224,287
15T_TE_8254.las	3,299,329	333,863	50,887	4,068	3,688,147
15T_TE_8255.las	3,221,620	135,785	15,712	929	3,374,046
15T_TE_8256.las	3,271,988	191,121	17,518	740	3,481,367
15T_TE_8257.las	3,175,577	283,857	30,207	1,765	3,491,406
15T_TE_8258.las	3,667,554	483,587	31,392	880	4,183,413
15T_TE_8259.las	5,307,803	903,580	71,487	2,699	6,285,569
15T_TE_8260.las	3,303,004	439,075	31,081	952	3,774,112
15T_TE_8261.las	2,836,462	77,653	4,464	118	2,918,697
15T_TE_8262.las	3,445,166	57,869	4,970	136	3,508,141
15T_TE_8263.las	3,555,795	65,813	5,634	108	3,627,350
15T_TE_8264.las	32,215	518	68	01	32,802
15T_TE_8331.las	3,738,254	5,727	420	15	3,744,416
15T_TE_8332.las	3,269,281	44,747	5,220	294	3,319,542
15T_TE_8333.las	3,448,482	28,130	2,062	79	3,478,753
15T_TE_8334.las	3,277,687	94,346	6,370	197	3,378,600
15T_TE_8335.las	3,277,629	39,937	2,153	37	3,319,756
15T_TE_8336.las	3,060,682	4,252	354	16	3,065,304
15T_TE_8337.las	3,307,338	30,764	2,074	52	3,340,228
15T_TE_8338.las	3,278,563	37,871	3,434	166	3,320,034
15T_TE_8339.las	3,198,695	7,366	1,155	77	3,207,293
15T_TE_8340.las	3,319,979	27,930	4,645	359	3,352,913
15T_TE_8341.las	2,901,174	120,962	10,940	415	3,033,491

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8342.las	3,022,509	57,966	4,011	92	3,084,578
15T_TE_8343.las	2,781,951	56,663	4,629	183	2,843,426
15T_TE_8344.las	2,831,656	48,292	3,304	120	2,883,372
15T_TE_8345.las	2,722,673	24,072	1,990	93	2,748,828
15T_TE_8346.las	2,909,231	49,161	4,763	225	2,963,380
15T_TE_8347.las	3,034,130	20,308	1,972	89	3,056,499
15T_TE_8348.las	2,945,009	23,726	1,632	52	2,970,419
15T_TE_8349.las	2,923,233	30,518	2,007	39	2,955,797
15T_TE_8350.las	2,666,488	23,549	2,483	160	2,692,680
15T_TE_8351.las	2,576,730	41,316	3,356	130	2,621,532
15T_TE_8352.las	2,837,322	82,935	9,720	552	2,930,529
15T_TE_8353.las	2,677,832	147,563	18,864	1,067	2,845,326
15T_TE_8354.las	3,038,725	225,238	20,276	895	3,285,134
15T_TE_8355.las	2,987,757	51,929	3,820	109	3,043,615
15T_TE_8356.las	3,013,411	281,428	41,326	2,922	3,339,087
15T_TE_8357.las	3,022,725	534,045	51,182	2,570	3,610,522
15T_TE_8358.las	4,845,646	699,835	46,151	1,373	5,593,005
15T_TE_8359.las	2,776,250	455,900	36,679	1,095	3,269,924
15T_TE_8360.las	651	00	00	00	651
15T_TE_8361.las	8,860	00	00	00	8,860
15T_TE_8362.las	68,696	11,756	1,040	26	81,518
15T_TE_8363.las	30,089	732	64	05	30,890
15T_TE_8431.las	3,874,052	31,430	3,503	197	3,909,182
15T_TE_8432.las	3,579,127	36,597	2,632	74	3,618,430
15T_TE_8433.las	3,607,145	16,502	1,199	31	3,624,877
15T_TE_8434.las	3,561,474	67,154	8,225	519	3,637,372
15T_TE_8435.las	3,464,712	71,703	4,059	68	3,540,542
15T_TE_8436.las	3,202,369	18,298	1,337	34	3,222,038
15T_TE_8437.las	3,396,441	41,259	2,925	73	3,440,698
15T_TE_8438.las	3,051,554	14,527	1,122	31	3,067,234
15T_TE_8439.las	3,003,988	28,585	3,183	167	3,035,923
15T_TE_8440.las	3,070,292	23,066	2,349	106	3,095,813
15T_TE_8441.las	3,120,584	33,873	2,813	118	3,157,388
15T_TE_8442.las	3,191,850	59,908	4,818	174	3,256,750

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8443.las	3,145,750	45,253	3,537	162	3,194,702
15T_TE_8444.las	3,244,237	37,922	2,590	48	3,284,797
15T_TE_8445.las	3,070,295	76,807	6,264	250	3,153,616
15T_TE_8446.las	3,143,939	39,380	2,353	62	3,185,734
15T_TE_8447.las	2,966,367	3,118	472	36	2,969,993
15T_TE_8448.las	3,059,324	8,964	1,008	55	3,069,351
15T_TE_8449.las	3,131,274	6,140	434	14	3,137,862
15T_TE_8450.las	3,355,002	52,030	5,345	217	3,412,594
15T_TE_8451.las	3,476,823	30,284	2,910	143	3,510,160
15T_TE_8452.las	3,581,028	63,475	6,896	434	3,651,833
15T_TE_8453.las	3,540,815	169,045	12,873	434	3,723,167
15T_TE_8454.las	3,633,304	175,410	10,463	240	3,819,417
15T_TE_8455.las	3,582,478	183,640	14,835	650	3,781,603
15T_TE_8456.las	3,477,924	380,259	30,435	929	3,889,547
15T_TE_8457.las	3,567,205	586,513	36,726	906	4,191,350
15T_TE_8458.las	5,466,814	763,582	56,447	1,547	6,288,390
15T_TE_8459.las	278,621	20,660	1,456	30	300,767
15T_TE_8531.las	3,223,933	3,810	251	07	3,228,001
15T_TE_8532.las	2,912,667	4,499	320	05	2,917,491
15T_TE_8533.las	2,821,358	16,063	893	12	2,838,326
15T_TE_8534.las	2,862,554	80,304	6,037	188	2,949,083
15T_TE_8535.las	3,246,826	33,388	1,766	31	3,282,011
15T_TE_8536.las	3,242,487	12,565	614	04	3,255,670
15T_TE_8537.las	3,246,226	29,002	2,124	75	3,277,427
15T_TE_8538.las	2,867,864	115,443	13,249	748	2,997,304
15T_TE_8539.las	2,812,292	54,188	2,894	57	2,869,431
15T_TE_8540.las	2,952,596	45,392	3,582	120	3,001,690
15T_TE_8541.las	2,855,035	33,330	2,084	48	2,890,497
15T_TE_8542.las	2,779,876	18,819	1,363	69	2,800,127
15T_TE_8543.las	3,022,268	65,409	3,989	124	3,091,790
15T_TE_8544.las	3,012,593	73,453	6,269	270	3,092,585
15T_TE_8545.las	2,869,177	29,599	2,186	74	2,901,036
15T_TE_8546.las	3,045,708	9,605	647	17	3,055,977
15T_TE_8547.las	3,123,075	17,563	1,194	75	3,141,907

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8548.las	3,193,732	16,773	1,449	33	3,211,987
15T_TE_8549.las	3,467,913	63,500	8,623	663	3,540,699
15T_TE_8550.las	3,296,272	28,803	2,693	119	3,327,887
15T_TE_8551.las	3,364,924	15,240	937	29	3,381,130
15T_TE_8552.las	3,361,414	70,662	5,100	115	3,437,291
15T_TE_8553.las	3,354,885	164,385	13,569	485	3,533,324
15T_TE_8554.las	3,406,449	178,252	17,059	763	3,602,523
15T_TE_8555.las	3,408,461	426,276	40,631	1,879	3,877,247
15T_TE_8556.las	3,435,360	524,973	36,005	880	3,997,218
15T_TE_8557.las	4,514,465	843,742	66,780	2,268	5,427,255
15T_TE_8558.las	2,833,767	424,604	35,278	1,155	3,294,804
15T_TE_8631.las	3,804,580	21,008	1,393	25	3,827,006
15T_TE_8632.las	3,497,022	45,218	3,546	102	3,545,888
15T_TE_8633.las	3,453,563	36,793	3,070	70	3,493,496
15T_TE_8634.las	3,785,453	26,884	1,889	35	3,814,261
15T_TE_8635.las	5,200,310	92,669	6,021	111	5,299,111
15T_TE_8636.las	5,107,296	27,277	2,018	42	5,136,633
15T_TE_8637.las	5,336,531	56,819	7,715	464	5,401,529
15T_TE_8638.las	3,309,696	39,000	4,303	180	3,353,179
15T_TE_8639.las	2,860,112	18,410	1,065	42	2,879,629
15T_TE_8640.las	2,900,574	67,545	4,264	137	2,972,520
15T_TE_8641.las	3,123,247	62,581	4,609	163	3,190,600
15T_TE_8642.las	3,045,085	27,439	2,195	79	3,074,798
15T_TE_8643.las	3,066,099	44,854	3,328	112	3,114,393
15T_TE_8644.las	3,162,947	25,792	1,793	40	3,190,572
15T_TE_8645.las	3,104,863	30,037	2,827	111	3,137,838
15T_TE_8646.las	3,044,388	50,734	4,006	117	3,099,245
15T_TE_8647.las	3,037,933	10,233	693	24	3,048,883
15T_TE_8648.las	3,093,673	33,195	2,885	112	3,129,865
15T_TE_8649.las	3,103,308	131,011	14,202	860	3,249,381
15T_TE_8650.las	3,108,810	62,874	5,332	175	3,177,191
15T_TE_8651.las	3,055,221	25,968	2,369	108	3,083,666
15T_TE_8652.las	3,072,231	369,774	46,828	2,973	3,491,806
15T_TE_8653.las	3,054,167	387,669	42,349	2,359	3,486,544

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8654.las	3,192,055	276,676	25,796	1,214	3,495,741
15T_TE_8655.las	3,198,853	406,523	35,732	1,531	3,642,639
15T_TE_8656.las	3,085,552	534,624	37,877	945	3,658,998
15T_TE_8657.las	5,315,490	379,912	27,506	737	5,723,645
15T_TE_8658.las	1,471,625	9,964	481	10	1,482,080
15T_TE_8731.las	3,787,876	42	03	00	3,787,921
15T_TE_8732.las	3,609,637	118,291	12,579	641	3,741,148
15T_TE_8733.las	3,831,814	20,142	1,672	42	3,853,670
15T_TE_8734.las	4,203,197	131,408	13,094	635	4,348,334
15T_TE_8735.las	4,946,442	277,468	34,907	2,455	5,261,272
15T_TE_8736.las	4,880,714	84,698	8,005	382	4,973,799
15T_TE_8737.las	4,900,967	129,963	13,567	697	5,045,194
15T_TE_8738.las	3,967,692	83,106	11,005	640	4,062,443
15T_TE_8739.las	3,508,994	141,077	21,647	1,565	3,673,283
15T_TE_8740.las	3,479,781	52,951	5,799	358	3,538,889
15T_TE_8741.las	3,557,624	44,626	3,298	75	3,605,623
15T_TE_8742.las	3,513,680	23,559	2,357	76	3,539,672
15T_TE_8743.las	3,599,105	9,337	954	32	3,609,428
15T_TE_8744.las	3,595,848	38,408	4,173	176	3,638,605
15T_TE_8745.las	3,427,112	80,324	7,949	252	3,515,637
15T_TE_8746.las	3,252,416	94,508	6,067	150	3,353,141
15T_TE_8747.las	3,387,177	20,228	1,809	76	3,409,290
15T_TE_8748.las	3,374,046	26,218	2,764	83	3,403,111
15T_TE_8749.las	3,855,479	173,437	14,984	802	4,044,702
15T_TE_8750.las	3,409,327	167,596	13,947	501	3,591,371
15T_TE_8751.las	3,347,243	139,292	11,328	389	3,498,252
15T_TE_8752.las	3,296,969	481,249	50,572	2,591	3,831,381
15T_TE_8753.las	3,300,736	246,040	25,717	1,168	3,573,661
15T_TE_8754.las	3,331,127	141,547	13,250	461	3,486,385
15T_TE_8755.las	3,293,041	87,343	9,192	419	3,389,995
15T_TE_8756.las	3,902,921	3,449	301	08	3,906,679
15T_TE_8757.las	5,763,283	689	01	00	5,763,973
15T_TE_8758.las	1,796,337	21,728	356	06	1,818,427
15T_TE_8831.las	3,358,707	10,642	678	19	3,370,046

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8832.las	3,315,048	33,190	2,544	90	3,350,872
15T_TE_8833.las	3,268,824	100,390	5,652	110	3,374,976
15T_TE_8834.las	3,366,403	38,075	3,503	113	3,408,094
15T_TE_8835.las	3,483,874	74,636	7,716	378	3,566,604
15T_TE_8836.las	3,411,002	99,810	8,701	401	3,519,914
15T_TE_8837.las	3,546,246	111,993	7,377	221	3,665,837
15T_TE_8838.las	3,499,057	166,157	20,239	1,142	3,686,595
15T_TE_8839.las	3,512,205	195,639	15,166	526	3,723,536
15T_TE_8840.las	3,529,752	70,156	6,162	281	3,606,351
15T_TE_8841.las	3,630,520	37,022	4,582	222	3,672,346
15T_TE_8842.las	3,647,242	11,818	1,294	42	3,660,396
15T_TE_8843.las	3,684,466	72,095	9,404	577	3,766,542
15T_TE_8844.las	3,611,005	67,431	6,860	308	3,685,604
15T_TE_8845.las	3,622,669	44,551	4,332	189	3,671,741
15T_TE_8846.las	3,647,310	171,574	12,190	317	3,831,391
15T_TE_8847.las	3,613,766	97,476	8,326	249	3,719,817
15T_TE_8848.las	4,935,466	183,772	13,835	489	5,133,562
15T_TE_8849.las	6,107,527	472,437	41,084	1,614	6,622,662
15T_TE_8850.las	4,217,659	621,527	53,083	2,107	4,894,376
15T_TE_8851.las	2,644,487	417,251	35,082	1,166	3,097,986
15T_TE_8852.las	1,586,362	43,966	3,989	148	1,634,465
15T_TE_8853.las	2,787,396	22,654	1,539	27	2,811,616
15T_TE_8854.las	3,732,913	1,574	14	00	3,734,501
15T_TE_8855.las	3,547,635	1,747	146	02	3,549,530
15T_TE_8856.las	5,027,898	259	00	00	5,028,157
15T_TE_8857.las	5,659,916	8,650	268	02	5,668,836
15T_TE_8858.las	788,909	6,772	492	11	796,184
15T_TE_8931.las	3,744,407	6,064	446	10	3,750,927
15T_TE_8932.las	3,403,431	230,675	15,493	284	3,649,883
15T_TE_8933.las	3,565,710	13,008	933	17	3,579,668
15T_TE_8934.las	3,553,698	6,371	295	06	3,560,370
15T_TE_8935.las	3,517,572	43,630	3,577	82	3,564,861
15T_TE_8936.las	3,477,773	49,618	3,578	168	3,531,137
15T_TE_8937.las	3,452,439	25,053	2,285	76	3,479,853

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_8938.las	3,347,481	82,074	15,189	1,233	3,445,977
15T_TE_8939.las	3,397,169	41,630	3,845	128	3,442,772
15T_TE_8940.las	3,475,939	29,455	2,277	74	3,507,745
15T_TE_8941.las	3,452,071	137,843	12,303	372	3,602,589
15T_TE_8942.las	3,548,621	62,157	5,928	202	3,616,908
15T_TE_8943.las	3,406,039	79,328	7,889	428	3,493,684
15T_TE_8944.las	3,299,627	128,827	10,338	327	3,439,119
15T_TE_8945.las	3,303,399	125,970	11,044	458	3,440,871
15T_TE_8946.las	3,054,403	44,206	2,831	61	3,101,501
15T_TE_8947.las	4,088,954	11,756	1,115	53	4,101,878
15T_TE_8948.las	5,837,370	110,851	9,973	318	5,958,512
15T_TE_8949.las	4,955,670	434,878	26,037	488	5,417,073
15T_TE_8950.las	1,057,663	156,121	12,956	397	1,227,137
15T_TE_8951.las	31,685	00	00	00	31,685
15T_TE_8953.las	145,494	498	31	01	146,024
15T_TE_8954.las	1,441,549	2,500	65	00	1,444,114
15T_TE_8955.las	1,903,182	6,233	742	25	1,910,182
15T_TE_8956.las	3,567,559	24,612	3,401	106	3,595,678
15T_TE_8957.las	1,463,669	12,692	774	14	1,477,149
15T_TE_9031.las	3,680,912	37,380	3,143	59	3,721,494
15T_TE_9032.las	3,403,735	44,920	3,304	72	3,452,031
15T_TE_9033.las	3,611,975	1,045	07	00	3,613,027
15T_TE_9034.las	3,670,189	985	05	00	3,671,179
15T_TE_9035.las	3,603,772	62,002	3,175	58	3,669,007
15T_TE_9036.las	3,788,819	80,716	4,799	133	3,874,467
15T_TE_9037.las	3,812,925	89,900	5,650	131	3,908,606
15T_TE_9038.las	3,853,721	52,110	3,585	97	3,909,513
15T_TE_9039.las	3,814,722	73,280	7,017	316	3,895,335
15T_TE_9040.las	3,756,026	119,779	8,468	275	3,884,548
15T_TE_9041.las	3,649,423	176,115	15,021	557	3,841,116
15T_TE_9042.las	3,682,321	95,768	12,905	738	3,791,732
15T_TE_9043.las	3,460,093	107,811	10,350	369	3,578,623
15T_TE_9044.las	3,578,239	105,342	10,817	616	3,695,014
15T_TE_9045.las	3,485,184	127,411	10,603	344	3,623,542

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_9046.las	3,694,443	242,008	25,669	1,258	3,963,378
15T_TE_9047.las	5,810,654	792,841	107,958	7,888	6,719,341
15T_TE_9048.las	5,587,234	752,572	70,910	3,536	6,414,252
15T_TE_9049.las	1,440,384	158,984	13,049	373	1,612,790
15T_TE_9050.las	09	00	00	00	09
15T_TE_9131.las	3,414,731	980	01	00	3,415,712
15T_TE_9132.las	3,209,644	34,927	2,463	54	3,247,088
15T_TE_9133.las	3,339,072	30,511	3,289	115	3,372,987
15T_TE_9134.las	3,218,888	1,598	18	00	3,220,504
15T_TE_9135.las	3,300,686	12,747	1,094	60	3,314,587
15T_TE_9136.las	3,359,543	61,348	5,955	304	3,427,150
15T_TE_9137.las	3,195,272	24,086	3,009	210	3,222,577
15T_TE_9138.las	2,849,640	54,101	4,639	123	2,908,503
15T_TE_9139.las	2,849,955	175,251	23,529	1,503	3,050,238
15T_TE_9140.las	2,766,694	94,458	7,727	245	2,869,124
15T_TE_9141.las	2,715,977	162,394	14,875	600	2,893,846
15T_TE_9142.las	2,931,517	142,934	11,614	401	3,086,466
15T_TE_9143.las	2,967,512	90,228	7,487	277	3,065,504
15T_TE_9144.las	3,008,882	40,820	4,277	274	3,054,253
15T_TE_9145.las	2,910,440	96,784	8,183	327	3,015,734
15T_TE_9146.las	4,996,392	557,816	49,910	1,997	5,606,115
15T_TE_9147.las	5,428,689	378,655	46,789	2,914	5,857,047
15T_TE_9148.las	3,153,717	51,985	4,063	121	3,209,886
15T_TE_9149.las	14,976	03	00	00	14,979
15T_TE_9231.las	3,511,201	19,551	1,293	36	3,532,081
15T_TE_9232.las	3,338,521	26,075	2,274	69	3,366,939
15T_TE_9233.las	3,464,688	30,952	3,332	176	3,499,148
15T_TE_9234.las	3,234,246	32,274	2,803	73	3,269,396
15T_TE_9235.las	3,246,229	164,696	15,898	775	3,427,598
15T_TE_9236.las	3,205,486	264,865	25,951	1,598	3,497,900
15T_TE_9237.las	3,304,551	172,863	18,899	1,158	3,497,471
15T_TE_9238.las	3,362,825	220,777	19,650	828	3,604,080
15T_TE_9239.las	3,446,032	36,224	3,544	116	3,485,916
15T_TE_9240.las	3,250,174	171,087	17,038	782	3,439,081

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_9241.las	3,240,656	339,856	36,398	1,903	3,618,813
15T_TE_9242.las	3,321,640	276,018	25,539	968	3,624,165
15T_TE_9243.las	3,117,341	105,296	12,636	869	3,236,142
15T_TE_9244.las	3,312,591	206,030	20,034	731	3,539,386
15T_TE_9245.las	4,769,292	357,091	34,636	1,577	5,162,596
15T_TE_9246.las	4,822,118	108,481	7,968	190	4,938,757
15T_TE_9247.las	3,889,756	39,002	2,952	91	3,931,801
15T_TE_9248.las	995,011	39,960	4,445	139	1,039,555
15T_TE_9331.las	2,991,191	12,901	1,190	34	3,005,316
15T_TE_9332.las	2,844,157	33,004	2,813	69	2,880,043
15T_TE_9333.las	3,001,099	20,212	820	09	3,022,140
15T_TE_9334.las	2,822,460	109,449	8,632	192	2,940,733
15T_TE_9335.las	2,425,996	82,840	6,152	144	2,515,132
15T_TE_9336.las	1,953,982	92,152	6,739	182	2,053,055
15T_TE_9337.las	2,256,210	155,868	14,504	510	2,427,092
15T_TE_9338.las	2,911,305	153,403	12,772	384	3,077,864
15T_TE_9339.las	3,045,795	131,411	11,721	491	3,189,418
15T_TE_9340.las	3,113,932	293,650	40,111	2,572	3,450,265
15T_TE_9341.las	3,218,161	191,510	21,000	1,049	3,431,720
15T_TE_9342.las	3,250,557	284	02	00	3,250,843
15T_TE_9343.las	3,318,335	02	00	00	3,318,337
15T_TE_9344.las	4,352,685	106,550	4,186	81	4,463,502
15T_TE_9345.las	1,304,062	60,044	3,547	57	1,367,710
15T_TE_9431.las	3,408,058	9,110	1,005	29	3,418,202
15T_TE_9432.las	3,294,279	32,323	2,331	68	3,329,001
15T_TE_9433.las	3,396,582	5,789	667	09	3,403,047
15T_TE_9434.las	1,075,344	26,806	2,443	59	1,104,652
15T_TE_9435.las	192	00	00	00	192
15T_TE_9437.las	813,658	43,252	3,453	82	860,445
15T_TE_9438.las	2,750,222	245,545	26,035	812	3,022,614
15T_TE_9439.las	3,307,537	249,175	24,965	882	3,582,559
15T_TE_9440.las	3,101,530	197,669	19,116	521	3,318,836
15T_TE_9441.las	3,433,317	94,420	10,839	369	3,538,945
15T_TE_9442.las	3,685,621	660	64	03	3,686,348

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

File	First return	Second return	Third return	Other returns	Total points
15T_TE_9443.las	4,019,934	7,382	861	46	4,028,223
15T_TE_9444.las	5,528,389	235,743	14,473	271	5,778,876
15T_TE_9445.las	75,873	09	00	00	75,882
15T_TE_9531.las	3,427,279	42,352	3,024	62	3,472,717
15T_TE_9532.las	3,250,987	33,684	2,011	33	3,286,715
15T_TE_9533.las	2,387,044	72,290	5,284	89	2,464,707
15T_TE_9537.las	110,043	1,834	69	01	111,947
15T_TE_9538.las	2,797,225	38,082	3,473	74	2,838,854
15T_TE_9539.las	3,559,868	85,621	6,745	201	3,652,435
15T_TE_9540.las	2,993,241	173,807	19,419	528	3,186,995
15T_TE_9541.las	2,606,151	209,681	18,121	415	2,834,368
15T_TE_9542.las	3,102,019	129,576	9,354	193	3,241,142
15T_TE_9543.las	5,718,615	163,695	13,950	385	5,896,645
15T_TE_9544.las	2,870,159	246,383	25,374	689	3,142,605
15T_TE_9545.las	448	00	00	00	448
15T_TE_9631.las	3,476,236	376,325	31,984	1,304	3,885,849
15T_TE_9632.las	3,211,774	433,653	61,556	4,798	3,711,781
15T_TE_9633.las	2,231,248	210,604	16,991	490	2,459,333
15T_TE_9639.las	15,692	00	00	00	15,692
15T_TE_9642.las	122,742	950	172	09	123,873
15T_TE_9643.las	473,710	245	36	00	473,991
15T_TE_9644.las	5,778	00	00	00	5,778
15T_TE_9731.las	4,942,208	427,329	39,891	1,610	5,411,038
15T_TE_9732.las	5,576,593	872,970	102,281	6,018	6,557,862
15T_TE_9733.las	4,932,984	672,895	58,604	1,998	5,666,481
15T_TE_9831.las	5,118,378	665,548	47,516	1,212	5,832,654
15T_TE_9832.las	6,837,563	1,114,206	107,781	5,249	8,064,799
15T_TE_9833.las	6,741,276	393,688	38,417	1,980	7,175,361
15T_TE_9834.las	10,018	1,026	100	03	11,147
15T_TE_9931.las	3,548,383	485,347	33,219	967	4,067,916
15T_TE_9932.las	5,988,029	943,566	74,061	2,574	7,008,230
15T_TE_9933.las	3,462,225	60,919	4,737	146	3,528,027
15T_TF_4600.las	2,694,727	37,332	8,802	1,065	2,741,926
15T_TF_4601.las	2,989,445	59,185	13,129	1,254	3,063,013

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_4602.las	2,955,849	73,562	16,049	1,600	3,047,060
15T_TF_4603.las	2,900,693	80,535	16,562	1,537	2,999,327
15T_TF_4604.las	2,857,870	210,543	47,199	6,166	3,121,778
15T_TF_4605.las	2,992,344	24,525	3,563	459	3,020,891
15T_TF_4606.las	2,600,961	42,077	7,597	882	2,651,517
15T_TF_4607.las	2,632,027	59,085	12,194	1,397	2,704,703
15T_TF_4608.las	2,697,651	34,300	6,539	510	2,739,000
15T_TF_4609.las	3,005,088	70,467	14,675	1,301	3,091,531
15T_TF_4610.las	3,189,287	52,268	9,598	752	3,251,905
15T_TF_4611.las	2,957,177	50,819	11,158	1,078	3,020,232
15T_TF_4612.las	2,907,857	43,561	7,634	744	2,959,796
15T_TF_4613.las	2,621,845	56,990	12,481	1,380	2,692,696
15T_TF_4614.las	2,717,362	40,165	6,632	593	2,764,752
15T_TF_4615.las	2,666,412	52,074	10,533	1,117	2,730,136
15T_TF_4616.las	2,956,043	100,396	17,176	1,420	3,075,035
15T_TF_4617.las	3,011,132	202,477	36,587	3,108	3,253,304
15T_TF_4618.las	2,964,540	79,815	17,569	2,057	3,063,981
15T_TF_4619.las	463,218	4,964	899	104	469,185
15T_TF_4700.las	2,759,014	196,273	44,376	3,975	3,003,638
15T_TF_4701.las	2,851,134	16,409	2,657	197	2,870,397
15T_TF_4702.las	2,801,346	81,925	19,816	2,121	2,905,208
15T_TF_4703.las	2,684,822	78,967	16,058	1,653	2,781,500
15T_TF_4704.las	2,981,430	165,117	36,984	4,153	3,187,684
15T_TF_4705.las	2,895,525	53,775	8,381	631	2,958,312
15T_TF_4706.las	2,580,422	71,886	13,762	1,431	2,667,501
15T_TF_4707.las	2,623,687	41,326	7,365	661	2,673,039
15T_TF_4708.las	2,650,505	32,575	7,832	891	2,691,803
15T_TF_4709.las	3,094,371	47,413	8,544	578	3,150,906
15T_TF_4710.las	3,166,807	3,500	151	05	3,170,463
15T_TF_4711.las	2,959,005	50,245	12,818	1,498	3,023,566
15T_TF_4712.las	2,977,024	52,140	10,987	1,202	3,041,353
15T_TF_4713.las	2,793,902	174,211	38,268	3,710	3,010,091
15T_TF_4714.las	2,827,652	110,330	19,646	1,396	2,959,024
15T_TF_4715.las	2,537,495	115,749	20,514	1,775	2,675,533

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_4716.las	2,925,944	105,541	21,712	2,164	3,055,361
15T_TF_4717.las	3,110,137	60,562	14,713	1,831	3,187,243
15T_TF_4718.las	3,107,536	125,142	21,961	1,795	3,256,434
15T_TF_4719.las	429,743	22,394	4,016	347	456,500
15T_TF_4800.las	2,778,539	59,544	13,378	1,518	2,852,979
15T_TF_4801.las	2,847,223	10,874	2,048	285	2,860,430
15T_TF_4802.las	2,886,207	8,222	637	96	2,895,162
15T_TF_4803.las	3,094,372	112,453	26,984	3,616	3,237,425
15T_TF_4804.las	3,048,218	75,472	15,460	1,721	3,140,871
15T_TF_4805.las	2,942,443	74,767	12,662	1,062	3,030,934
15T_TF_4806.las	2,808,371	151,497	33,508	4,176	2,997,552
15T_TF_4807.las	2,674,267	67,206	12,588	1,263	2,755,324
15T_TF_4808.las	2,554,530	39,476	8,241	751	2,602,998
15T_TF_4809.las	3,077,861	76,133	13,074	849	3,167,917
15T_TF_4810.las	3,007,195	207,443	37,257	2,330	3,254,225
15T_TF_4811.las	2,938,286	33,738	6,564	557	2,979,145
15T_TF_4812.las	3,028,252	137,459	28,101	2,462	3,196,274
15T_TF_4813.las	2,764,570	60,740	12,442	1,132	2,838,884
15T_TF_4814.las	2,883,317	29,623	4,371	390	2,917,701
15T_TF_4815.las	2,695,200	6,700	50	02	2,701,952
15T_TF_4816.las	2,856,505	23,755	4,012	245	2,884,517
15T_TF_4817.las	3,059,820	33,724	5,244	314	3,099,102
15T_TF_4818.las	3,090,907	83,000	14,707	1,444	3,190,058
15T_TF_4819.las	350,595	8,015	1,610	185	360,405
15T_TF_4900.las	2,856,010	4,630	416	23	2,861,079
15T_TF_4901.las	2,694,201	93,717	23,028	2,619	2,813,565
15T_TF_4902.las	2,814,607	38,648	7,124	742	2,861,121
15T_TF_4903.las	3,053,879	161,300	31,410	3,523	3,250,112
15T_TF_4904.las	3,000,153	100,535	21,726	2,134	3,124,548
15T_TF_4905.las	3,098,822	26,214	5,551	848	3,131,435
15T_TF_4906.las	2,906,802	56,168	10,824	1,106	2,974,900
15T_TF_4907.las	2,695,290	106,142	21,814	2,218	2,825,464
15T_TF_4908.las	2,435,169	8,292	788	39	2,444,288
15T_TF_4909.las	3,171,691	6,760	1,107	107	3,179,665

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_4910.las	3,086,305	46,004	9,867	822	3,142,998
15T_TF_4911.las	2,824,486	168,572	34,570	2,769	3,030,397
15T_TF_4912.las	2,839,678	216,739	41,580	3,282	3,101,279
15T_TF_4913.las	3,072,318	50,751	9,690	840	3,133,599
15T_TF_4914.las	2,852,804	30,711	3,948	301	2,887,764
15T_TF_4915.las	2,762,140	34,603	5,523	386	2,802,652
15T_TF_4916.las	2,794,136	118,379	17,595	1,057	2,931,167
15T_TF_4917.las	3,086,706	49,514	8,088	564	3,144,872
15T_TF_4918.las	3,110,793	108,252	15,336	893	3,235,274
15T_TF_4919.las	291,327	10,724	1,682	129	303,862
15T_TF_5000.las	2,796,054	29,868	7,029	734	2,833,685
15T_TF_5001.las	2,659,149	75,239	18,614	2,068	2,755,070
15T_TF_5002.las	2,726,764	91,558	20,129	1,881	2,840,332
15T_TF_5003.las	2,436,814	162,989	28,623	2,474	2,630,900
15T_TF_5004.las	2,805,547	101,437	21,017	2,128	2,930,129
15T_TF_5005.las	2,811,026	127,623	31,115	3,245	2,973,009
15T_TF_5006.las	2,854,121	32,646	5,050	545	2,892,362
15T_TF_5007.las	2,561,459	63,201	11,101	976	2,636,737
15T_TF_5008.las	2,458,553	25,625	4,946	365	2,489,489
15T_TF_5009.las	3,111,407	24,843	4,844	407	3,141,501
15T_TF_5010.las	3,047,592	80,369	13,727	913	3,142,601
15T_TF_5011.las	2,981,932	80,014	15,674	1,557	3,079,177
15T_TF_5012.las	3,067,327	141,759	24,844	2,144	3,236,074
15T_TF_5013.las	3,064,103	187,476	30,488	2,289	3,284,356
15T_TF_5014.las	2,720,007	135,030	22,041	1,454	2,878,532
15T_TF_5015.las	2,667,323	102,318	17,011	1,223	2,787,875
15T_TF_5016.las	2,650,250	183,162	31,557	2,173	2,867,142
15T_TF_5017.las	3,145,407	169,085	24,815	1,550	3,340,857
15T_TF_5018.las	3,131,582	190,797	24,646	1,388	3,348,413
15T_TF_5019.las	206,904	10,164	1,673	158	218,899
15T_TF_5100.las	2,795,885	35,299	8,415	870	2,840,469
15T_TF_5101.las	2,537,582	31,491	8,147	997	2,578,217
15T_TF_5102.las	2,929,867	193,354	42,356	4,423	3,170,000
15T_TF_5103.las	3,057,612	140,913	28,656	2,822	3,230,003

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_5104.las	3,125,092	168,001	37,354	3,597	3,334,044
15T_TF_5105.las	3,005,693	72,471	12,965	1,169	3,092,298
15T_TF_5106.las	3,176,509	78,882	11,256	898	3,267,545
15T_TF_5107.las	2,517,494	59,940	11,332	987	2,589,753
15T_TF_5108.las	2,516,183	166,805	37,579	3,372	2,723,939
15T_TF_5109.las	2,974,825	233,129	46,601	3,855	3,258,410
15T_TF_5110.las	3,113,923	36,981	5,453	339	3,156,696
15T_TF_5111.las	2,803,780	13,420	1,675	113	2,818,988
15T_TF_5112.las	2,845,028	50,279	9,064	833	2,905,204
15T_TF_5113.las	3,050,213	45,755	6,779	553	3,103,300
15T_TF_5114.las	2,777,965	37,727	6,960	527	2,823,179
15T_TF_5115.las	2,594,659	20,513	3,390	208	2,618,770
15T_TF_5116.las	2,692,823	17,176	2,774	249	2,713,022
15T_TF_5117.las	3,068,866	12,889	1,031	54	3,082,840
15T_TF_5118.las	2,940,353	50,616	8,648	883	3,000,500
15T_TF_5119.las	118,737	312	00	00	119,049
15T_TF_5200.las	2,638,856	35,350	6,587	424	2,681,217
15T_TF_5201.las	2,640,780	22,014	5,231	661	2,668,686
15T_TF_5202.las	2,985,884	22,331	4,326	474	3,013,015
15T_TF_5203.las	2,842,489	168,103	37,943	3,728	3,052,263
15T_TF_5204.las	2,912,210	186,704	40,477	3,678	3,143,069
15T_TF_5205.las	2,944,618	48,780	8,302	763	3,002,463
15T_TF_5206.las	3,151,306	220,310	36,542	2,624	3,410,782
15T_TF_5207.las	2,568,162	16,152	1,856	162	2,586,332
15T_TF_5208.las	2,539,676	47,115	7,715	501	2,595,007
15T_TF_5209.las	2,840,991	255,561	53,506	4,828	3,154,886
15T_TF_5210.las	3,002,250	292,104	53,862	3,782	3,351,998
15T_TF_5211.las	2,936,171	122,423	19,548	1,299	3,079,441
15T_TF_5212.las	3,080,413	41,069	6,981	574	3,129,037
15T_TF_5213.las	3,029,795	68,410	14,216	1,298	3,113,719
15T_TF_5214.las	2,799,595	26,643	4,124	295	2,830,657
15T_TF_5215.las	2,673,653	45,764	7,736	589	2,727,742
15T_TF_5216.las	2,647,991	92,672	15,131	978	2,756,772
15T_TF_5217.las	3,210,588	141,773	22,282	1,580	3,376,223

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_5218.las	3,258,656	18,763	3,233	340	3,280,992
15T_TF_5219.las	69,251	4,433	1,141	121	74,946
15T_TF_5300.las	2,623,725	10,775	2,414	290	2,637,204
15T_TF_5301.las	2,715,626	36,215	7,973	865	2,760,679
15T_TF_5302.las	2,686,670	34,625	8,245	1,055	2,730,595
15T_TF_5303.las	2,880,351	148,702	34,269	3,511	3,066,833
15T_TF_5304.las	2,982,497	331,371	61,142	5,285	3,380,295
15T_TF_5305.las	2,740,720	60,704	10,722	1,031	2,813,177
15T_TF_5306.las	2,960,713	140,124	20,176	1,353	3,122,366
15T_TF_5307.las	2,771,042	27,095	4,299	388	2,802,824
15T_TF_5308.las	2,821,810	63,959	9,511	441	2,895,721
15T_TF_5309.las	2,777,636	91,292	18,847	1,818	2,889,593
15T_TF_5310.las	3,088,650	679,458	133,705	11,318	3,913,131
15T_TF_5311.las	2,806,372	312,386	62,216	6,015	3,186,989
15T_TF_5312.las	2,928,824	70,607	10,460	743	3,010,634
15T_TF_5313.las	3,118,805	500,230	96,132	8,131	3,723,298
15T_TF_5314.las	3,219,634	204,327	39,998	3,789	3,467,748
15T_TF_5315.las	2,458,812	73,460	13,940	1,051	2,547,263
15T_TF_5316.las	2,535,727	72,777	16,348	1,351	2,626,203
15T_TF_5317.las	3,182,896	179,904	31,497	2,135	3,396,432
15T_TF_5318.las	3,172,003	294,098	47,614	3,522	3,517,237
15T_TF_5319.las	8,667	15	00	00	8,682
15T_TF_5400.las	2,719,300	68,179	12,125	912	2,800,516
15T_TF_5401.las	2,725,307	43,200	10,175	1,071	2,779,753
15T_TF_5402.las	2,668,103	36,570	7,201	856	2,712,730
15T_TF_5403.las	2,865,643	102,426	23,314	2,712	2,994,095
15T_TF_5404.las	3,162,937	223,351	48,713	4,855	3,439,856
15T_TF_5405.las	3,018,769	168,919	37,567	4,410	3,229,665
15T_TF_5406.las	3,216,925	210,364	29,691	1,738	3,458,718
15T_TF_5407.las	2,971,231	36,363	6,511	718	3,014,823
15T_TF_5408.las	2,806,879	39,763	5,380	235	2,852,257
15T_TF_5409.las	2,664,621	102,117	17,247	1,400	2,785,385
15T_TF_5410.las	3,094,488	427,011	65,019	4,716	3,591,234
15T_TF_5411.las	2,960,869	155,964	26,450	2,105	3,145,388

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_5412.las	3,081,948	129,429	22,071	1,939	3,235,387
15T_TF_5413.las	2,948,220	550,928	85,615	6,850	3,591,613
15T_TF_5414.las	2,981,426	406,026	69,576	6,339	3,463,367
15T_TF_5415.las	2,440,721	192,895	32,577	3,029	2,669,222
15T_TF_5416.las	2,631,862	54,510	10,302	953	2,697,627
15T_TF_5417.las	2,870,908	196,777	42,963	4,009	3,114,657
15T_TF_5418.las	2,979,872	152,619	24,192	1,494	3,158,177
15T_TF_5500.las	2,815,308	8,458	1,152	71	2,824,989
15T_TF_5501.las	2,784,539	36,583	8,157	744	2,830,023
15T_TF_5502.las	2,633,630	121,650	28,151	2,708	2,786,139
15T_TF_5503.las	2,758,290	145,771	33,219	3,436	2,940,716
15T_TF_5504.las	2,858,544	266,913	61,644	7,099	3,194,200
15T_TF_5505.las	2,944,896	176,446	34,227	3,586	3,159,155
15T_TF_5506.las	3,132,150	252,954	36,898	2,485	3,424,487
15T_TF_5507.las	2,783,072	206,383	33,669	2,522	3,025,646
15T_TF_5508.las	2,446,573	99,872	12,900	758	2,560,103
15T_TF_5509.las	2,567,655	176,738	23,793	1,615	2,769,801
15T_TF_5510.las	3,001,205	574,451	102,170	8,359	3,686,185
15T_TF_5511.las	2,949,884	405,214	79,418	7,948	3,442,464
15T_TF_5512.las	3,054,189	370,547	61,961	5,283	3,491,980
15T_TF_5513.las	2,830,303	482,074	87,478	7,884	3,407,739
15T_TF_5514.las	3,043,203	505,783	104,335	11,444	3,664,765
15T_TF_5515.las	2,496,939	263,847	46,937	4,300	2,812,023
15T_TF_5516.las	2,591,094	89,666	15,870	1,477	2,698,107
15T_TF_5517.las	2,782,777	83,667	14,016	1,101	2,881,561
15T_TF_5518.las	2,968,608	48,211	6,852	408	3,024,079
15T_TF_5600.las	2,759,496	19,305	3,134	240	2,782,175
15T_TF_5601.las	2,706,304	111,750	30,270	4,052	2,852,376
15T_TF_5602.las	2,505,831	52,957	13,111	1,477	2,573,376
15T_TF_5603.las	2,885,491	301,678	69,300	6,969	3,263,438
15T_TF_5604.las	3,102,142	232,408	52,181	6,477	3,393,208
15T_TF_5605.las	2,983,438	260,825	48,031	4,507	3,296,801
15T_TF_5606.las	3,078,762	446,940	82,052	7,527	3,615,281
15T_TF_5607.las	2,979,668	354,631	71,521	8,119	3,413,939

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_5608.las	2,469,061	73,123	10,532	764	2,553,480
15T_TF_5609.las	2,624,331	303,338	48,823	3,532	2,980,024
15T_TF_5610.las	2,815,902	457,251	70,432	4,296	3,347,881
15T_TF_5611.las	1,334,203	200,856	28,754	1,531	1,565,344
15T_TF_5612.las	368,595	24,680	4,228	247	397,750
15T_TF_5613.las	196,518	21,783	4,874	470	223,645
15T_TF_5614.las	1,056,765	141,584	27,877	2,548	1,228,774
15T_TF_5615.las	2,399,515	389,220	92,453	11,427	2,892,615
15T_TF_5616.las	2,584,254	327,550	80,315	9,618	3,001,737
15T_TF_5617.las	2,863,580	275,393	58,436	6,413	3,203,822
15T_TF_5618.las	2,887,466	142,987	22,038	1,500	3,053,991
15T_TF_5700.las	2,895,394	268,066	64,065	7,126	3,234,651
15T_TF_5701.las	2,587,356	120,698	38,031	6,274	2,752,359
15T_TF_5702.las	2,513,453	33,549	8,285	948	2,556,235
15T_TF_5703.las	2,936,593	79,393	12,832	957	3,029,775
15T_TF_5704.las	2,937,113	77,842	12,478	991	3,028,424
15T_TF_5705.las	2,795,983	277,697	45,827	3,779	3,123,286
15T_TF_5706.las	3,088,572	559,755	96,885	8,508	3,753,720
15T_TF_5707.las	3,196,462	428,776	68,289	6,208	3,699,735
15T_TF_5708.las	2,689,734	204,459	29,658	1,645	2,925,496
15T_TF_5709.las	2,580,367	179,344	30,198	2,122	2,792,031
15T_TF_5710.las	2,105,779	432,286	66,277	4,166	2,608,508
15T_TF_5711.las	1,821	148	23	00	1,992
15T_TF_5715.las	476,612	15,721	2,039	81	494,453
15T_TF_5716.las	2,427,235	19,903	2,976	178	2,450,292
15T_TF_5717.las	2,606,551	82,426	13,017	851	2,702,845
15T_TF_5718.las	2,716,413	33,551	4,133	240	2,754,337
15T_TF_5800.las	3,183,838	127,138	33,964	4,306	3,349,246
15T_TF_5801.las	2,593,097	19,068	3,132	327	2,615,624
15T_TF_5802.las	2,561,960	90,628	17,430	1,384	2,671,402
15T_TF_5803.las	2,638,742	75,622	11,532	801	2,726,697
15T_TF_5804.las	2,851,453	202,953	33,791	2,929	3,091,126
15T_TF_5805.las	3,097,082	514,218	89,899	7,431	3,708,630
15T_TF_5806.las	3,290,400	428,847	66,313	5,382	3,790,942

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_5807.las	3,083,001	525,643	78,987	6,228	3,693,859
15T_TF_5808.las	2,804,988	330,885	52,421	3,835	3,192,129
15T_TF_5809.las	2,317,066	250,200	40,023	2,829	2,610,118
15T_TF_5810.las	521,908	64,327	8,662	388	595,285
15T_TF_5816.las	1,505,716	105,652	14,929	792	1,627,089
15T_TF_5817.las	2,572,113	36,590	5,766	398	2,614,867
15T_TF_5818.las	2,765,003	79,735	13,219	894	2,858,851
15T_TF_5900.las	3,050,230	217,187	51,441	6,514	3,325,372
15T_TF_5901.las	2,569,923	20,649	2,348	143	2,593,063
15T_TF_5902.las	2,621,844	72,314	11,676	917	2,706,751
15T_TF_5903.las	2,772,752	80,103	18,754	2,015	2,873,624
15T_TF_5904.las	2,963,272	228,108	45,803	4,661	3,241,844
15T_TF_5905.las	3,074,740	484,950	98,914	10,163	3,668,767
15T_TF_5906.las	2,708,378	403,387	66,921	5,023	3,183,709
15T_TF_5907.las	1,246,884	171,307	26,076	1,798	1,446,065
15T_TF_5908.las	638,275	84,863	13,294	817	737,249
15T_TF_5909.las	99,761	12,908	1,671	73	114,413
15T_TF_5916.las	480,500	136,185	15,637	609	632,931
15T_TF_5917.las	2,564,270	158,701	20,414	853	2,744,238
15T_TF_5918.las	2,404,349	129,076	17,053	691	2,551,169
15T_TF_6000.las	3,102,624	327,183	83,599	11,979	3,525,385
15T_TF_6001.las	2,630,164	110,932	23,275	2,612	2,766,983
15T_TF_6002.las	2,527,018	173,020	35,661	3,727	2,739,426
15T_TF_6003.las	2,552,713	178,021	40,471	5,022	2,776,227
15T_TF_6004.las	2,843,896	222,276	48,245	5,086	3,119,503
15T_TF_6005.las	2,840,708	636,876	111,736	9,567	3,598,887
15T_TF_6006.las	535,350	63,101	9,125	576	608,152
15T_TF_6017.las	567,379	43,819	5,025	214	616,437
15T_TF_6018.las	1,587,157	141,810	18,799	847	1,748,613
15T_TF_6100.las	2,993,854	269,737	47,778	4,737	3,316,106
15T_TF_6101.las	2,672,917	467,223	106,709	12,550	3,259,399
15T_TF_6102.las	2,591,693	233,394	43,400	3,916	2,872,403
15T_TF_6103.las	2,714,910	320,541	58,549	5,626	3,099,626
15T_TF_6104.las	2,974,271	598,663	106,851	8,773	3,688,558

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

File	First return	Second return	Third return	Other returns	Total points
15T_TF_6105.las	1,995,312	481,302	79,985	5,863	2,562,462
15T_TF_6200.las	3,011,703	559,908	129,695	16,029	3,717,335
15T_TF_6201.las	2,916,987	394,426	73,526	7,030	3,391,969
15T_TF_6202.las	2,520,508	188,559	33,616	2,931	2,745,614
15T_TF_6203.las	2,552,869	92,140	19,460	2,113	2,666,582
15T_TF_6204.las	2,974,610	293,890	57,189	4,225	3,329,914
15T_TF_6205.las	894,563	247,272	43,084	2,824	1,187,743
15T_TF_6300.las	3,081,171	68,800	8,570	507	3,159,048
15T_TF_6301.las	2,897,214	82,242	8,944	456	2,988,856
15T_TF_6302.las	2,338,396	68,921	6,599	267	2,414,183
15T_TF_6303.las	2,636,482	105,534	17,246	962	2,760,224
15T_TF_6304.las	2,666,450	186,650	41,013	3,517	2,897,630
15T_TF_6305.las	172,357	25,430	4,450	324	202,561
15T_TF_6400.las	3,016,906	61,195	8,295	586	3,086,982
15T_TF_6401.las	2,773,494	29,174	1,648	46	2,804,362
15T_TF_6402.las	2,540,615	36,516	5,330	308	2,582,769
15T_TF_6403.las	2,551,029	113,123	23,435	1,930	2,689,517
15T_TF_6404.las	1,230,366	98,874	19,582	1,306	1,350,128
15T_TF_6500.las	1,962,572	71,380	10,497	937	2,045,386
15T_TF_6501.las	2,000,004	111,768	15,625	821	2,128,218
15T_TF_6502.las	1,394,620	116,118	19,222	1,102	1,531,062
15T_TF_6503.las	456,227	55,556	10,358	718	522,859
15T_TF_6600.las	20,681	19	00	00	20,700
15T_UE_0031.las	3,242,977	291,215	23,059	739	3,557,990
15T_UE_0032.las	3,901,286	225,051	17,701	516	4,144,554
15T_UE_0033.las	203,426	3,006	205	06	206,643
15T_UE_0131.las	4,098,681	32,230	2,679	60	4,133,650
15T_UE_0132.las	167,080	11,451	1,122	23	179,676
15T_UE_0231.las	2,048,353	126,612	11,661	252	2,186,878
Total	9,832,086,112	332,050,793	43,688,847	2,970,191	10,210,795,943

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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified.jpg)



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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_FirstReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_FirstReturns.jpg)

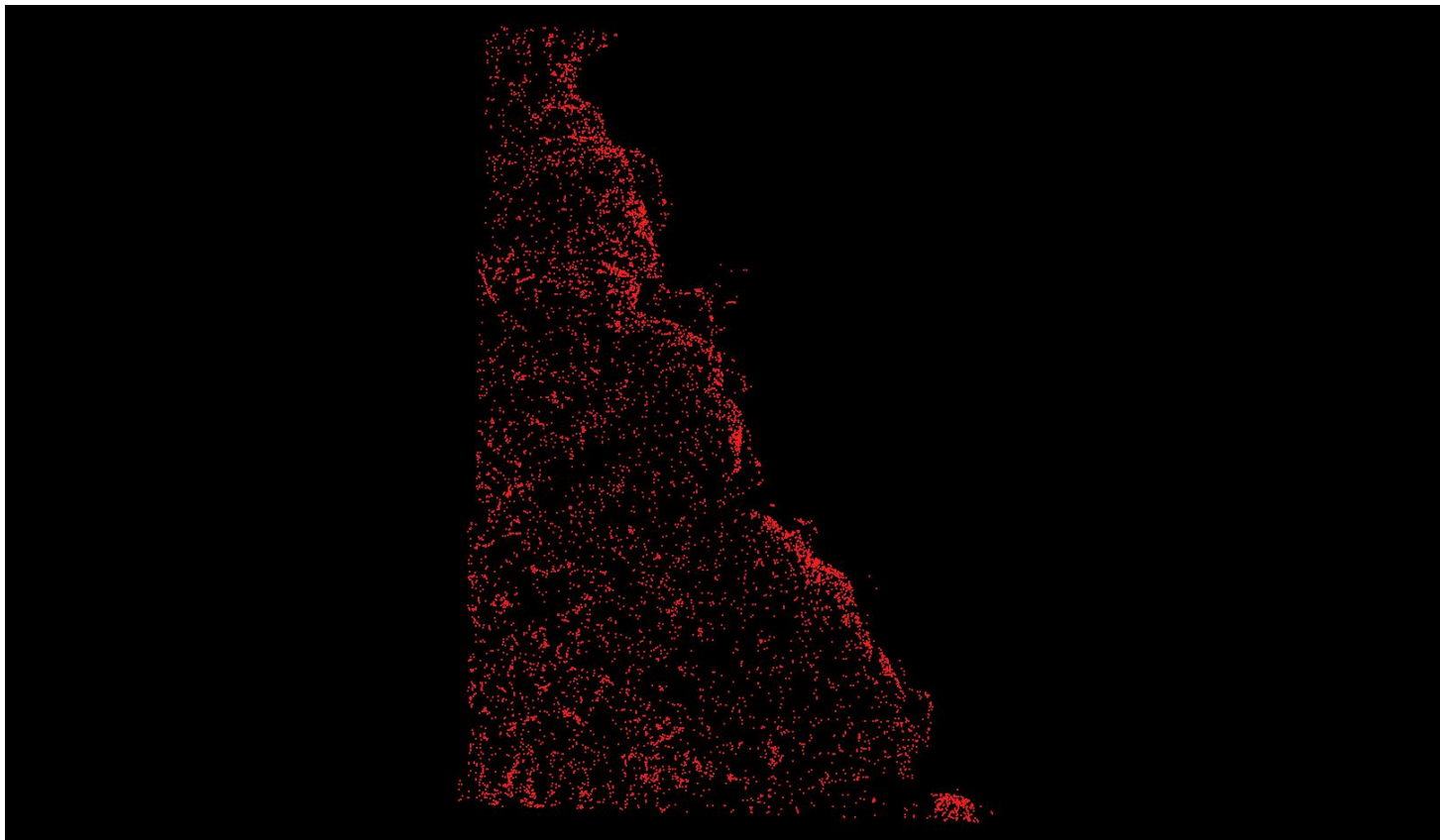


C-2 Report on Multiple Discrete Returns (Tiled Data) - Second Returns

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_SecondReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_SecondReturns.jpg)



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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_ThirdReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_ThirdReturns.jpg)



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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_OtherReturns.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_QC\Block_1\UTM15\C_2\ColorByReturns_Classified_OtherReturns.jpg)



C-3 Report on Intensity Values (Swath Data)

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

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

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	Minimum	Maximum	Mean	Median	Mode
00001.las	64	65,520	16,076	16,752	17,184
00003.las	48	65,520	15,001	15,984	65,520
00004.las	1,072	65,520	16,698	16,912	65,520
00005.las	768	65,520	13,404	13,872	2,064
00006.las	640	65,520	13,637	14,368	2,096
00007.las	368	65,520	14,109	15,088	2,064
00008.las	64	65,520	14,437	15,248	65,520
00009.las	432	65,520	14,066	15,008	65,520
00010.las	672	65,520	13,655	14,448	65,520
00011.las	144	65,520	15,977	15,856	65,520
00012.las	112	65,520	15,805	16,128	65,520
00013.las	64	65,520	16,757	17,424	65,520
00014.las	48	65,520	16,545	17,312	65,520
00015.las	432	65,520	16,313	17,088	17,872
00016.las	64	65,520	17,094	18,000	19,168
00017.las	64	65,520	16,817	17,664	18,208
00018.las	64	65,520	16,739	17,392	17,456
00019.las	48	65,520	16,601	17,456	17,648
00020.las	64	65,520	17,955	18,208	18,080
00021.las	128	65,520	15,256	16,224	2,064
00022.las	432	65,520	12,930	12,976	65,520
00023.las	64	65,520	16,976	18,016	18,464
00024.las	144	65,520	17,105	18,080	18,496
00025.las	48	65,520	16,544	17,424	17,696
00026.las	16	65,520	16,401	17,296	17,568
00027.las	64	65,520	16,100	16,992	17,072

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

File	Minimum	Maximum	Mean	Median	Mode
00028.las	48	65,520	16,741	17,472	17,616
00029.las	224	65,520	17,874	19,488	65,520
00030.las	16	65,520	16,755	17,632	18,336
00031.las	16	65,520	16,513	17,120	17,056
00032.las	16	65,520	14,628	15,264	1,936
00033.las	16	65,520	16,723	17,344	17,488
00034.las	16	65,520	16,425	16,816	16,544
00035.las	16	65,520	15,895	16,544	16,736
00036.las	16	65,520	15,727	16,480	17,104
00037.las	16	65,520	15,609	16,272	16,688
00038.las	16	65,520	15,954	16,720	17,456
00039.las	16	65,520	16,385	17,024	17,104
00040.las	16	65,520	15,760	16,400	18,160
00041.las	16	65,520	16,081	16,704	16,656
00042.las	16	65,520	16,009	16,672	16,752
00043.las	16	65,520	16,604	17,152	17,296
00044.las	16	65,520	16,489	17,168	18,192
00045.las	16	65,520	16,648	17,264	17,632
00046.las	16	65,520	16,840	17,536	17,872
00047.las	16	65,520	17,031	17,584	17,392
00048.las	16	65,520	16,956	17,728	17,712
00049.las	16	65,520	16,868	17,520	17,408
00050.las	16	65,520	16,711	17,360	17,056
00051.las	16	65,520	16,726	17,568	17,936
00052.las	16	65,520	16,364	17,104	16,928
00053.las	16	65,520	16,680	17,264	17,056
00054.las	16	65,520	16,470	17,024	16,720
00055.las	16	65,520	16,381	17,088	17,216
00056.las	16	65,520	16,143	16,976	17,184
00057.las	64	65,520	14,916	15,616	15,792
00058.las	64	65,520	15,155	15,840	16,192
00059.las	800	65,520	15,251	15,920	15,984
00060.las	64	65,520	15,159	15,792	15,600

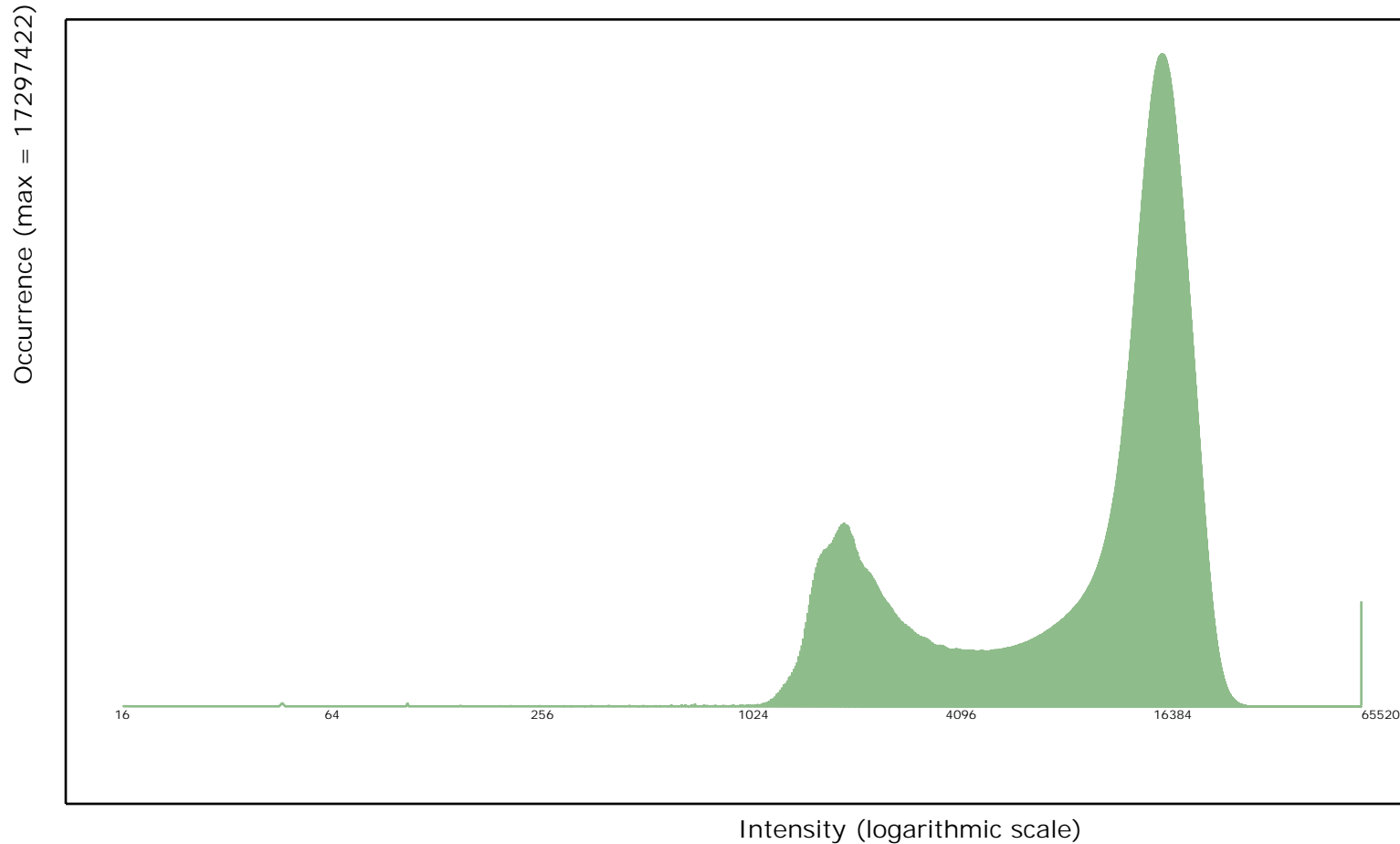
C-3 Report on Intensity Values (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
00061.las	64	65,520	14,876	15,664	16,128
00062.las	64	65,520	14,673	15,504	15,568
00063.las	1,120	27,920	13,551	14,512	15,184
00091.las	16	65,520	16,818	17,840	18,928
00092.las	16	65,520	16,772	17,872	18,832
00093.las	16	65,520	16,776	17,744	18,464
00094.las	16	65,520	16,533	17,504	17,760
00095.las	16	65,520	16,776	17,696	17,696
00096.las	16	65,520	17,117	18,240	18,640
00098.las	16	65,520	17,798	19,104	19,392
00099.las	16	65,520	16,629	18,112	18,592
00100.las	16	65,520	16,143	17,520	18,032
00101.las	16	65,520	16,032	17,232	17,744
00102.las	80	65,520	16,964	18,128	18,592
00103.las	16	65,520	17,225	18,432	18,736
00104.las	16	65,520	16,802	18,384	19,120
00105.las	16	65,520	16,245	18,048	18,864
00107.las	16	65,520	18,032	19,072	19,344
00108.las	16	65,520	17,465	18,512	18,896
00109.las	16	65,520	16,970	18,272	18,976
00110.las	16	65,520	16,294	17,760	1,824
00111.las	16	65,520	16,644	18,080	18,992
00112.las	16	65,520	16,661	18,096	19,376
00113.las	16	65,520	17,780	19,072	19,552
00114.las	16	65,520	17,648	19,280	20,016
00115.las	16	65,520	17,724	19,360	19,760
00116.las	16	65,520	18,032	19,424	20,096
00119.las	16	65,520	17,297	18,320	19,424
00120.las	16	65,520	16,419	17,424	18,688
00121.las	16	65,520	17,440	18,400	18,704
Overall Statistics	16	65,520	16,325	17,088	17,408

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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)



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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_3\ColorByIntensity_Boresighted.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_3\ColorByIntensity_Boresighted.jpg)



C-3 Report on Intensity Values (Tiled Data)

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

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Li
dar\UTM15\point_cloud\tilecls](#)

File	Minimum	Maximum	Mean	Median	Mode
15S_TE_4332.las	720	65,520	15,799	16,672	17,104
15S_TE_4431.las	12,272	23,520	16,394	15,632	15,984
15S_TE_4432.las	912	65,520	15,219	15,488	15,792
15S_TE_4531.las	1,024	26,224	17,512	18,128	18,640
15S_TE_4532.las	960	65,520	15,463	15,904	14,912
15S_TE_4631.las	1,184	26,000	15,238	15,984	16,720
15S_TE_4731.las	1,072	65,520	14,568	15,264	15,328
15S_TE_4831.las	1,136	65,520	15,828	16,304	16,480
15S_TE_4931.las	48	31,200	17,449	18,064	19,392
15S_TE_5031.las	48	50,544	15,392	17,568	19,312
15S_TE_5131.las	48	39,392	12,885	14,288	1,968
15S_TE_5231.las	16	32,608	16,835	19,040	20,080
15S_TE_5331.las	48	65,520	16,659	17,184	19,056
15S_TE_5431.las	160	65,520	19,695	20,288	20,240
15S_TE_5531.las	48	65,520	19,517	20,064	20,048
15S_TE_5631.las	48	65,520	14,797	16,656	2,096
15S_TE_5731.las	48	65,520	17,900	19,632	20,448
15S_TE_5831.las	48	65,520	15,653	16,576	16,768
15S_TE_5931.las	16	65,520	18,659	19,728	20,672
15S_TE_6031.las	48	65,520	17,835	18,512	18,704
15S_TE_6131.las	48	65,520	15,281	16,304	18,000
15S_TE_6231.las	48	35,344	18,250	18,816	18,832
15S_TE_6331.las	48	31,088	17,423	18,080	18,208
15S_TE_6431.las	48	42,048	18,303	18,528	18,672
15S_TE_6531.las	48	65,520	17,031	17,600	16,592
15S_TE_6631.las	48	65,520	16,567	16,992	16,384
15S_TE_6731.las	48	65,520	18,025	18,416	19,984
15S_TE_6831.las	48	39,360	17,041	16,848	16,304
15S_TE_6931.las	1,088	65,520	17,659	17,552	17,008

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

File	Minimum	Maximum	Mean	Median	Mode
15S_TE_7031.las	960	65,520	16,944	17,440	17,776
15S_TE_7131.las	992	65,520	17,436	17,280	17,248
15S_TE_7231.las	1,168	33,840	17,537	17,808	17,728
15S_TE_7331.las	1,184	65,520	14,919	14,928	14,656
15S_TE_7431.las	320	65,520	15,708	15,632	15,584
15S_TE_7530.las	2,128	23,024	17,740	17,824	17,408
15S_TE_7531.las	1,200	65,520	16,221	17,248	17,792
15S_TE_7630.las	1,216	50,016	17,701	18,240	18,800
15S_TE_7631.las	1,152	65,520	17,545	17,632	17,696
15S_TE_7730.las	1,344	65,520	18,333	18,064	17,280
15S_TE_7731.las	1,248	65,520	16,836	16,672	15,232
15S_TE_7830.las	1,072	40,080	17,914	17,888	17,680
15S_TE_7930.las	1,328	61,168	18,148	18,016	17,552
15S_TE_8030.las	64	65,520	16,292	16,816	17,392
15S_TE_8130.las	1,104	65,520	17,299	17,504	17,200
15S_TE_8230.las	1,232	65,520	18,952	19,152	18,736
15S_TE_8330.las	1,056	65,520	17,417	17,568	16,736
15S_TE_8430.las	1,296	65,520	18,524	18,672	18,960
15S_TE_8530.las	640	65,520	16,855	17,408	17,376
15S_TE_8630.las	976	65,520	17,522	18,016	17,520
15S_TE_8730.las	976	65,520	17,136	16,928	16,112
15S_TE_8830.las	816	65,520	16,529	16,400	16,160
15S_TE_8930.las	80	65,520	19,142	19,760	20,016
15S_TE_9030.las	1,280	65,520	17,481	17,792	18,880
15S_TE_9130.las	1,232	35,632	13,299	13,200	12,672
15S_TE_9230.las	1,200	65,520	15,949	16,240	16,512
15S_TE_9330.las	832	32,128	15,731	16,208	16,656
15S_TE_9430.las	1,136	65,520	13,636	13,344	9,936
15S_TE_9530.las	976	65,520	16,811	17,072	16,528
15S_TE_9630.las	1,024	65,520	14,971	17,008	18,784
15S_TE_9730.las	960	65,520	15,306	16,224	16,912
15S_TE_9830.las	432	65,520	14,851	16,496	18,800
15S_TE_9930.las	800	65,520	14,887	16,576	19,216

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

File	Minimum	Maximum	Mean	Median	Mode
15S_UE_0030.las	960	65,520	11,973	12,016	2,064
15S_UE_0130.las	1,328	65,520	15,762	16,256	17,440
15S_UE_0230.las	544	65,520	15,091	16,336	17,312
15S_UE_0330.las	1,088	19,136	2,628	2,400	1,712
15T_TE_4333.las	992	65,520	14,787	16,016	16,400
15T_TE_4334.las	1,024	65,520	16,593	17,248	18,496
15T_TE_4433.las	944	33,312	15,571	16,304	17,056
15T_TE_4434.las	896	65,520	14,968	15,504	15,360
15T_TE_4435.las	976	53,712	14,704	15,568	15,488
15T_TE_4436.las	928	30,048	13,922	14,560	13,504
15T_TE_4437.las	64	65,520	15,313	15,984	16,528
15T_TE_4438.las	992	65,520	12,413	13,904	1,840
15T_TE_4439.las	1,072	65,520	16,040	16,560	16,384
15T_TE_4440.las	960	49,840	15,926	16,608	17,376
15T_TE_4441.las	1,232	27,936	15,786	15,904	16,352
15T_TE_4442.las	1,072	29,296	13,932	13,696	13,328
15T_TE_4443.las	992	31,664	12,106	13,216	16,128
15T_TE_4444.las	1,008	65,520	13,657	15,072	15,392
15T_TE_4445.las	912	65,520	12,300	13,696	1,792
15T_TE_4446.las	464	65,520	14,659	15,424	17,216
15T_TE_4447.las	960	65,520	13,989	15,520	15,936
15T_TE_4448.las	944	65,520	12,761	13,264	14,512
15T_TE_4449.las	928	65,520	14,063	14,256	14,448
15T_TE_4450.las	1,072	65,520	14,040	14,224	13,872
15T_TE_4451.las	976	65,520	14,884	15,392	15,184
15T_TE_4452.las	944	65,520	12,803	13,648	13,872
15T_TE_4453.las	880	65,520	15,085	16,016	15,552
15T_TE_4454.las	912	65,520	14,010	14,752	15,776
15T_TE_4455.las	64	65,520	15,436	15,904	15,712
15T_TE_4456.las	976	65,520	13,436	14,816	15,024
15T_TE_4457.las	992	29,408	12,997	14,752	1,744
15T_TE_4458.las	512	65,520	13,714	14,656	15,728
15T_TE_4459.las	1,008	65,520	13,713	14,848	14,672

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4460.las	992	65,520	15,339	16,864	18,320
15T_TE_4461.las	960	65,520	14,473	15,360	14,896
15T_TE_4462.las	960	65,520	14,117	15,136	15,840
15T_TE_4463.las	896	65,520	14,748	16,112	17,008
15T_TE_4464.las	944	65,520	14,280	14,752	14,528
15T_TE_4533.las	880	65,520	13,437	15,200	1,600
15T_TE_4534.las	928	38,480	13,038	14,640	15,648
15T_TE_4535.las	912	36,224	15,225	16,544	16,544
15T_TE_4536.las	912	65,520	14,126	15,712	16,544
15T_TE_4537.las	928	65,520	15,497	17,424	18,432
15T_TE_4538.las	960	65,520	14,209	15,616	16,192
15T_TE_4539.las	1,024	32,096	15,529	16,976	17,488
15T_TE_4540.las	960	65,520	15,416	16,224	16,544
15T_TE_4541.las	928	37,952	15,455	15,280	14,624
15T_TE_4542.las	912	30,064	14,287	15,584	16,992
15T_TE_4543.las	1,072	65,520	15,107	14,912	14,624
15T_TE_4544.las	1,008	65,520	15,282	15,152	14,928
15T_TE_4545.las	912	65,520	13,435	13,968	13,888
15T_TE_4546.las	1,088	65,520	14,091	13,616	12,224
15T_TE_4547.las	1,040	43,984	15,892	16,192	16,000
15T_TE_4548.las	1,056	65,520	14,510	15,216	16,016
15T_TE_4549.las	80	65,520	14,451	14,416	13,696
15T_TE_4550.las	992	65,520	15,138	15,952	16,560
15T_TE_4551.las	992	65,520	15,119	15,456	15,056
15T_TE_4552.las	944	65,520	12,784	14,816	16,992
15T_TE_4553.las	1,008	65,520	15,365	16,768	17,184
15T_TE_4554.las	976	65,520	15,948	16,560	17,184
15T_TE_4555.las	976	65,520	15,666	16,752	17,488
15T_TE_4556.las	592	65,520	13,537	15,024	15,568
15T_TE_4557.las	960	65,520	13,764	15,040	15,504
15T_TE_4558.las	1,040	65,520	14,643	14,848	14,816
15T_TE_4559.las	848	65,520	13,892	15,088	14,848
15T_TE_4560.las	928	65,520	16,143	16,640	16,752

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4561.las	144	65,520	12,060	13,872	1,760
15T_TE_4562.las	992	65,520	14,168	14,896	15,008
15T_TE_4563.las	1,088	36,608	14,141	14,752	15,168
15T_TE_4564.las	976	28,272	14,874	15,248	14,816
15T_TE_4565.las	992	30,512	16,246	16,816	16,896
15T_TE_4566.las	944	65,520	14,683	15,104	15,456
15T_TE_4567.las	896	65,520	14,452	15,712	16,336
15T_TE_4568.las	960	34,912	14,234	15,168	15,136
15T_TE_4569.las	1,040	65,520	15,748	15,968	15,472
15T_TE_4570.las	928	65,520	13,870	14,784	14,400
15T_TE_4571.las	784	65,520	13,792	15,456	16,128
15T_TE_4572.las	912	65,520	15,430	15,744	15,680
15T_TE_4573.las	976	65,520	13,351	14,496	15,024
15T_TE_4574.las	912	65,520	14,193	14,720	14,608
15T_TE_4575.las	944	65,520	15,408	15,904	17,888
15T_TE_4576.las	1,088	37,792	15,454	15,168	14,720
15T_TE_4577.las	128	65,520	14,383	15,872	18,752
15T_TE_4578.las	880	65,520	14,459	15,520	15,664
15T_TE_4579.las	944	31,680	15,056	15,904	16,240
15T_TE_4580.las	928	65,520	15,497	16,992	17,760
15T_TE_4581.las	1,008	54,592	16,120	16,128	15,872
15T_TE_4582.las	1,024	43,616	16,146	16,464	16,496
15T_TE_4583.las	992	65,520	15,354	15,760	16,032
15T_TE_4584.las	1,040	65,520	15,521	16,080	16,080
15T_TE_4585.las	1,088	65,520	15,057	15,552	15,376
15T_TE_4586.las	1,040	30,784	15,900	16,192	16,048
15T_TE_4587.las	944	65,520	14,983	15,440	15,376
15T_TE_4588.las	928	65,520	15,915	16,272	15,536
15T_TE_4589.las	896	65,440	16,345	16,928	17,456
15T_TE_4590.las	48	65,520	16,543	17,488	18,352
15T_TE_4591.las	320	65,520	15,588	16,672	17,152
15T_TE_4592.las	912	65,520	17,853	18,496	18,736
15T_TE_4593.las	816	65,520	16,927	17,600	17,696

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4632.las	928	65,520	13,214	14,768	16,288
15T_TE_4633.las	960	65,520	13,896	14,944	15,184
15T_TE_4634.las	912	65,520	14,642	15,184	14,592
15T_TE_4635.las	912	35,360	16,368	16,800	16,896
15T_TE_4636.las	1,040	65,520	15,190	15,472	14,064
15T_TE_4637.las	976	65,520	14,942	15,056	14,544
15T_TE_4638.las	1,040	65,520	14,845	14,912	14,192
15T_TE_4639.las	1,088	65,520	15,137	15,904	16,688
15T_TE_4640.las	1,104	65,520	15,464	15,776	15,936
15T_TE_4641.las	1,008	65,520	14,200	14,656	14,752
15T_TE_4642.las	912	65,520	14,129	15,616	15,984
15T_TE_4643.las	448	65,520	16,698	16,912	16,720
15T_TE_4644.las	1,024	65,520	15,200	15,408	15,280
15T_TE_4645.las	1,024	28,064	14,961	15,072	15,088
15T_TE_4646.las	976	65,520	15,088	15,504	15,888
15T_TE_4647.las	992	47,552	13,610	14,640	14,592
15T_TE_4648.las	1,008	65,520	15,863	15,904	15,504
15T_TE_4649.las	1,040	65,520	14,219	14,528	14,992
15T_TE_4650.las	64	65,520	16,491	16,960	17,920
15T_TE_4651.las	1,024	65,520	16,311	17,056	17,824
15T_TE_4652.las	192	65,520	14,875	15,776	15,664
15T_TE_4653.las	944	65,520	16,542	16,976	17,024
15T_TE_4654.las	992	65,520	14,529	15,872	16,560
15T_TE_4655.las	944	65,520	15,296	15,792	15,344
15T_TE_4656.las	1,072	65,520	15,937	15,616	14,912
15T_TE_4657.las	1,040	65,520	15,870	16,528	16,720
15T_TE_4658.las	928	65,520	15,019	15,856	15,728
15T_TE_4659.las	1,040	65,520	15,398	15,744	15,392
15T_TE_4660.las	1,024	65,520	15,993	15,776	15,280
15T_TE_4661.las	912	65,520	14,228	15,280	15,216
15T_TE_4662.las	1,088	65,520	16,046	16,064	16,000
15T_TE_4663.las	624	65,520	13,263	14,384	14,464
15T_TE_4664.las	816	65,520	14,744	15,552	15,920

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4665.las	992	65,520	16,539	16,944	16,816
15T_TE_4666.las	720	65,520	13,188	14,896	1,728
15T_TE_4667.las	896	65,520	15,016	16,160	15,760
15T_TE_4668.las	1,040	65,520	16,154	17,104	17,856
15T_TE_4669.las	912	65,520	14,195	15,616	15,984
15T_TE_4670.las	928	47,888	15,441	16,528	16,640
15T_TE_4671.las	1,104	65,520	16,218	16,784	17,456
15T_TE_4672.las	928	65,520	13,354	15,088	15,744
15T_TE_4673.las	864	30,256	15,152	16,240	16,624
15T_TE_4674.las	912	65,520	14,450	15,680	15,888
15T_TE_4675.las	864	65,520	15,379	16,800	17,728
15T_TE_4676.las	1,040	31,936	14,700	14,144	13,584
15T_TE_4677.las	896	65,520	15,494	15,440	15,552
15T_TE_4678.las	896	65,520	16,354	17,232	17,936
15T_TE_4679.las	976	65,520	16,360	16,752	15,984
15T_TE_4680.las	1,056	65,520	16,199	16,960	16,720
15T_TE_4681.las	1,008	65,520	14,984	15,776	15,696
15T_TE_4682.las	1,088	65,520	16,731	17,440	18,208
15T_TE_4683.las	1,056	51,344	16,289	16,336	16,048
15T_TE_4684.las	1,184	43,232	16,051	16,160	16,336
15T_TE_4685.las	1,040	65,520	15,487	15,808	15,488
15T_TE_4686.las	960	65,520	15,765	16,320	16,512
15T_TE_4687.las	1,184	65,520	17,575	17,776	17,776
15T_TE_4688.las	944	65,520	16,212	16,960	16,544
15T_TE_4689.las	896	65,520	15,241	16,304	17,360
15T_TE_4690.las	16	65,520	15,323	16,368	17,312
15T_TE_4691.las	320	65,520	17,006	17,200	16,416
15T_TE_4692.las	928	65,520	17,415	17,984	17,392
15T_TE_4693.las	880	65,520	18,336	18,160	17,744
15T_TE_4694.las	864	65,520	17,576	18,496	18,752
15T_TE_4695.las	896	61,216	19,690	20,240	21,376
15T_TE_4696.las	848	65,520	18,977	18,976	17,728
15T_TE_4697.las	816	39,200	18,144	18,336	18,944

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4698.las	896	39,584	16,507	16,656	15,952
15T_TE_4699.las	928	65,520	18,099	18,560	18,432
15T_TE_4732.las	976	65,520	12,763	13,824	13,856
15T_TE_4733.las	912	65,520	14,938	16,336	17,792
15T_TE_4734.las	992	65,520	13,459	13,808	13,872
15T_TE_4735.las	1,040	65,520	14,714	15,936	17,680
15T_TE_4736.las	1,072	42,256	16,506	16,848	17,888
15T_TE_4737.las	1,056	65,520	14,922	14,896	14,720
15T_TE_4738.las	1,072	65,520	15,276	15,328	14,688
15T_TE_4739.las	1,072	34,880	15,743	16,048	16,672
15T_TE_4740.las	992	32,960	14,712	15,584	16,576
15T_TE_4741.las	992	65,520	16,243	16,656	17,968
15T_TE_4742.las	816	65,520	15,269	15,872	16,112
15T_TE_4743.las	1,056	39,056	14,750	15,504	15,152
15T_TE_4744.las	1,104	65,520	14,999	15,376	15,008
15T_TE_4745.las	912	65,520	14,686	16,112	16,832
15T_TE_4746.las	992	65,520	16,615	17,024	17,264
15T_TE_4747.las	1,104	65,520	15,408	15,360	14,656
15T_TE_4748.las	1,040	65,520	15,440	15,936	16,064
15T_TE_4749.las	976	65,520	14,712	15,104	15,360
15T_TE_4750.las	1,040	65,520	16,272	17,120	17,840
15T_TE_4751.las	1,056	65,520	15,365	16,112	16,048
15T_TE_4752.las	864	65,520	14,627	15,344	14,688
15T_TE_4753.las	944	65,440	15,254	15,200	14,656
15T_TE_4754.las	944	65,520	12,004	13,280	14,080
15T_TE_4755.las	944	26,672	12,673	14,800	16,080
15T_TE_4756.las	928	65,520	16,308	16,736	16,656
15T_TE_4757.las	992	65,520	15,785	15,920	15,728
15T_TE_4758.las	992	65,520	14,987	15,424	15,168
15T_TE_4759.las	928	65,520	15,103	15,280	14,032
15T_TE_4760.las	1,104	38,192	15,497	15,504	15,648
15T_TE_4761.las	816	46,816	15,080	14,944	14,400
15T_TE_4762.las	1,024	65,520	15,896	15,888	15,856

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4763.las	960	65,520	14,528	14,768	14,672
15T_TE_4764.las	928	29,888	13,991	14,288	14,576
15T_TE_4765.las	976	59,840	14,564	16,688	18,096
15T_TE_4766.las	864	65,520	15,774	17,184	18,000
15T_TE_4767.las	976	65,520	15,982	16,080	15,776
15T_TE_4768.las	864	65,520	14,463	15,088	15,136
15T_TE_4769.las	944	65,520	15,946	16,784	16,576
15T_TE_4770.las	1,088	65,520	16,066	16,192	15,808
15T_TE_4771.las	928	65,520	14,568	15,664	15,856
15T_TE_4772.las	944	65,520	15,222	16,256	16,304
15T_TE_4773.las	128	65,520	15,617	15,888	15,824
15T_TE_4774.las	992	65,520	16,347	16,640	16,672
15T_TE_4775.las	944	65,520	16,304	16,736	16,576
15T_TE_4776.las	960	65,520	14,559	15,648	16,160
15T_TE_4777.las	1,120	65,520	16,900	17,072	17,536
15T_TE_4778.las	944	65,520	15,076	15,312	16,064
15T_TE_4779.las	944	65,520	16,176	16,464	16,160
15T_TE_4780.las	992	65,520	14,680	15,328	15,312
15T_TE_4781.las	912	65,520	14,203	15,328	17,072
15T_TE_4782.las	1,008	65,520	14,253	15,328	15,744
15T_TE_4783.las	864	65,520	16,666	18,048	18,640
15T_TE_4784.las	1,008	35,600	16,329	16,432	15,776
15T_TE_4785.las	1,072	65,520	15,573	15,632	15,744
15T_TE_4786.las	976	65,520	15,957	16,576	16,496
15T_TE_4787.las	960	65,520	13,997	14,480	14,896
15T_TE_4788.las	960	65,520	15,499	15,712	15,568
15T_TE_4789.las	880	36,672	17,113	17,344	17,200
15T_TE_4790.las	48	51,264	17,211	17,360	17,248
15T_TE_4791.las	336	65,520	16,676	17,280	17,312
15T_TE_4792.las	928	65,520	15,809	16,672	16,464
15T_TE_4793.las	928	65,520	14,941	16,272	16,560
15T_TE_4794.las	928	35,040	16,411	17,040	17,648
15T_TE_4795.las	912	36,880	19,073	19,904	19,856

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4796.las	896	65,520	19,359	20,112	20,864
15T_TE_4797.las	880	65,520	16,501	17,776	17,184
15T_TE_4798.las	896	65,520	16,259	16,976	14,688
15T_TE_4799.las	880	65,520	16,527	16,816	17,296
15T_TE_4832.las	944	65,520	15,410	15,504	15,456
15T_TE_4833.las	944	45,216	13,916	15,952	16,784
15T_TE_4834.las	912	65,520	11,355	12,272	1,792
15T_TE_4835.las	944	65,520	10,471	10,352	1,728
15T_TE_4836.las	144	65,520	15,372	15,536	15,088
15T_TE_4837.las	1,184	65,520	15,541	15,952	16,864
15T_TE_4838.las	1,024	65,520	14,535	14,800	15,440
15T_TE_4839.las	896	65,520	16,790	17,232	17,504
15T_TE_4840.las	976	65,520	13,519	14,720	14,704
15T_TE_4841.las	944	65,520	15,652	16,592	17,168
15T_TE_4842.las	1,024	65,520	14,307	15,392	16,032
15T_TE_4843.las	1,104	65,520	14,846	15,360	15,264
15T_TE_4844.las	1,040	65,520	14,775	14,944	14,560
15T_TE_4845.las	1,040	40,736	15,167	15,424	17,296
15T_TE_4846.las	960	65,520	14,572	14,528	13,632
15T_TE_4847.las	688	65,520	14,984	16,240	18,368
15T_TE_4848.las	144	65,520	14,518	14,576	16,128
15T_TE_4849.las	480	65,520	13,526	14,960	15,648
15T_TE_4850.las	336	65,520	15,126	16,016	15,984
15T_TE_4851.las	608	65,520	16,689	17,568	18,336
15T_TE_4852.las	992	65,520	15,063	15,824	18,400
15T_TE_4853.las	1,088	52,288	16,159	16,320	14,960
15T_TE_4854.las	976	65,520	11,896	13,216	1,760
15T_TE_4855.las	944	65,520	13,840	15,232	17,504
15T_TE_4856.las	1,056	65,520	16,841	17,072	17,168
15T_TE_4857.las	1,088	65,520	16,800	16,688	16,384
15T_TE_4858.las	64	65,520	17,162	17,280	17,536
15T_TE_4859.las	960	65,520	15,308	15,504	15,120
15T_TE_4860.las	960	65,520	14,926	14,816	14,576

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4861.las	1,008	57,248	16,627	16,688	15,712
15T_TE_4862.las	944	65,520	15,661	16,928	17,184
15T_TE_4863.las	960	38,384	16,545	17,168	17,648
15T_TE_4864.las	992	65,520	15,007	15,312	15,072
15T_TE_4865.las	976	53,568	16,189	16,896	18,192
15T_TE_4866.las	928	65,520	12,517	13,952	14,560
15T_TE_4867.las	976	65,520	12,494	14,768	1,760
15T_TE_4868.las	992	65,520	14,536	15,920	16,832
15T_TE_4869.las	1,120	65,520	18,460	18,864	19,504
15T_TE_4870.las	1,040	39,488	16,053	16,944	17,280
15T_TE_4871.las	976	65,520	15,481	16,464	18,432
15T_TE_4872.las	912	61,424	13,866	14,832	14,224
15T_TE_4873.las	960	51,536	13,969	15,504	16,176
15T_TE_4874.las	928	63,520	15,166	16,128	16,256
15T_TE_4875.las	992	65,520	15,210	15,744	15,872
15T_TE_4876.las	896	31,936	15,116	15,408	15,296
15T_TE_4877.las	1,024	65,520	17,079	17,280	16,880
15T_TE_4878.las	960	65,520	16,761	17,472	17,968
15T_TE_4879.las	960	65,520	15,278	16,304	16,656
15T_TE_4880.las	912	65,520	15,214	16,000	16,176
15T_TE_4881.las	1,184	37,984	16,023	15,696	15,040
15T_TE_4882.las	928	65,520	14,765	15,264	15,072
15T_TE_4883.las	976	64,720	15,390	15,792	15,264
15T_TE_4884.las	960	65,520	15,639	16,528	16,288
15T_TE_4885.las	976	65,520	15,019	15,360	13,888
15T_TE_4886.las	1,040	65,520	14,851	16,016	16,256
15T_TE_4887.las	896	65,520	16,584	17,888	18,928
15T_TE_4888.las	928	65,520	18,746	18,928	18,944
15T_TE_4889.las	144	65,520	15,827	15,696	15,616
15T_TE_4890.las	48	65,520	18,339	18,432	18,480
15T_TE_4891.las	160	65,520	17,224	17,424	17,920
15T_TE_4892.las	928	64,752	17,657	17,872	18,192
15T_TE_4893.las	832	65,520	15,549	17,680	1,808

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4894.las	832	65,520	16,920	17,648	18,256
15T_TE_4895.las	864	65,520	18,275	18,368	18,384
15T_TE_4896.las	832	65,520	18,435	18,896	18,928
15T_TE_4897.las	928	65,520	18,175	18,384	17,728
15T_TE_4898.las	896	65,520	17,811	18,464	18,592
15T_TE_4899.las	864	65,520	18,061	18,368	18,560
15T_TE_4932.las	160	65,520	17,281	18,080	18,224
15T_TE_4933.las	112	65,520	15,094	16,672	17,440
15T_TE_4934.las	272	65,520	15,281	15,856	16,368
15T_TE_4935.las	64	65,520	13,035	14,240	14,784
15T_TE_4936.las	112	65,520	13,675	15,872	16,976
15T_TE_4937.las	224	65,520	11,646	12,768	1,744
15T_TE_4938.las	336	65,520	13,820	14,112	13,664
15T_TE_4939.las	384	55,664	15,002	15,392	15,392
15T_TE_4940.las	1,040	65,520	13,840	15,216	16,480
15T_TE_4941.las	672	65,520	12,163	12,896	1,792
15T_TE_4942.las	96	65,520	14,355	15,072	16,176
15T_TE_4943.las	656	65,520	14,888	15,392	16,256
15T_TE_4944.las	752	65,520	13,651	14,368	14,288
15T_TE_4945.las	1,120	65,520	14,915	15,024	14,928
15T_TE_4946.las	1,056	39,632	14,978	15,184	15,216
15T_TE_4947.las	1,104	65,520	15,174	15,952	16,192
15T_TE_4948.las	1,072	65,520	15,858	16,960	18,160
15T_TE_4949.las	1,008	65,520	13,753	14,528	14,976
15T_TE_4950.las	144	65,520	13,796	14,784	15,616
15T_TE_4951.las	64	65,520	15,299	15,792	16,096
15T_TE_4952.las	944	65,520	15,088	16,000	16,592
15T_TE_4953.las	1,168	65,520	16,309	16,400	16,592
15T_TE_4954.las	944	65,520	15,850	16,704	17,328
15T_TE_4955.las	976	65,520	14,296	13,952	13,216
15T_TE_4956.las	1,040	34,832	15,572	15,440	14,896
15T_TE_4957.las	1,168	31,440	16,238	16,304	16,320
15T_TE_4958.las	1,008	32,432	15,683	15,872	15,760

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4959.las	944	65,520	15,616	15,856	15,152
15T_TE_4960.las	992	65,520	14,777	14,848	14,336
15T_TE_4961.las	1,088	56,528	15,308	15,216	13,648
15T_TE_4962.las	912	65,520	15,384	16,224	17,008
15T_TE_4963.las	896	65,520	13,819	15,200	1,744
15T_TE_4964.las	960	65,520	16,600	17,392	17,424
15T_TE_4965.las	976	65,520	16,333	16,576	15,984
15T_TE_4966.las	912	34,128	13,770	13,936	13,632
15T_TE_4967.las	832	65,520	13,825	15,152	14,912
15T_TE_4968.las	1,024	65,520	14,707	15,488	15,824
15T_TE_4969.las	1,040	65,520	14,545	15,040	14,768
15T_TE_4970.las	720	65,520	13,010	14,256	1,744
15T_TE_4971.las	1,040	65,520	17,677	18,256	19,520
15T_TE_4972.las	1,040	65,520	14,748	15,008	14,816
15T_TE_4973.las	1,040	65,520	16,391	16,608	17,712
15T_TE_4974.las	1,008	65,520	16,906	17,024	16,560
15T_TE_4975.las	1,008	65,520	15,967	16,368	17,136
15T_TE_4976.las	976	65,520	15,352	15,504	15,568
15T_TE_4977.las	992	65,520	16,767	16,912	16,144
15T_TE_4978.las	1,008	65,520	16,336	17,136	18,496
15T_TE_4979.las	832	65,520	13,342	15,808	1,680
15T_TE_4980.las	64	65,520	13,423	15,408	17,584
15T_TE_4981.las	1,008	65,520	16,439	16,512	15,904
15T_TE_4982.las	1,072	65,520	16,424	16,352	16,080
15T_TE_4983.las	944	65,520	15,426	15,792	15,120
15T_TE_4984.las	960	65,520	16,011	16,320	16,192
15T_TE_4985.las	1,040	65,520	14,171	14,912	15,296
15T_TE_4986.las	1,056	65,520	15,040	15,456	15,584
15T_TE_4987.las	1,248	60,096	16,342	16,416	15,584
15T_TE_4988.las	816	65,520	18,004	17,936	17,456
15T_TE_4989.las	720	65,520	16,070	17,152	17,632
15T_TE_4990.las	48	65,520	16,646	17,360	17,568
15T_TE_4991.las	320	54,848	15,724	16,624	16,464

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_4992.las	848	65,520	16,797	17,056	16,352
15T_TE_4993.las	880	65,520	17,990	18,672	18,816
15T_TE_4994.las	832	50,640	16,410	16,656	16,144
15T_TE_4995.las	816	65,520	18,980	20,128	20,368
15T_TE_4996.las	880	32,320	17,701	18,080	18,208
15T_TE_4997.las	896	36,496	16,452	17,536	17,024
15T_TE_4998.las	896	65,520	16,981	17,360	17,360
15T_TE_4999.las	928	65,520	18,754	18,944	18,720
15T_TE_5032.las	48	65,520	13,598	16,112	1,904
15T_TE_5033.las	48	65,520	15,064	16,912	17,712
15T_TE_5034.las	48	65,520	16,407	17,568	17,552
15T_TE_5035.las	48	65,520	14,712	16,000	17,104
15T_TE_5036.las	48	65,520	16,742	17,376	17,376
15T_TE_5037.las	48	41,488	14,440	16,096	16,128
15T_TE_5038.las	48	65,520	13,397	15,472	1,952
15T_TE_5039.las	48	65,520	14,610	15,040	14,192
15T_TE_5040.las	48	65,520	16,298	16,592	16,784
15T_TE_5041.las	48	65,520	14,435	16,080	16,160
15T_TE_5042.las	48	65,520	15,106	15,520	16,368
15T_TE_5043.las	48	42,080	15,258	15,920	16,384
15T_TE_5044.las	48	56,128	16,077	16,848	17,120
15T_TE_5045.las	16	39,024	16,778	16,992	16,976
15T_TE_5046.las	48	65,520	17,756	17,984	17,440
15T_TE_5047.las	48	65,520	16,367	17,136	17,392
15T_TE_5048.las	48	65,520	13,476	14,800	15,952
15T_TE_5049.las	48	65,520	14,254	15,344	17,344
15T_TE_5050.las	48	65,520	14,670	15,616	17,680
15T_TE_5051.las	48	65,520	16,480	17,552	17,968
15T_TE_5052.las	112	65,520	17,217	17,872	18,192
15T_TE_5053.las	112	37,616	17,270	17,264	17,088
15T_TE_5054.las	272	36,240	16,742	16,720	16,880
15T_TE_5055.las	112	65,520	15,885	16,096	16,016
15T_TE_5056.las	160	65,520	16,237	16,144	15,872

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5057.las	208	65,520	17,163	17,056	16,784
15T_TE_5058.las	112	59,824	16,024	16,352	16,528
15T_TE_5059.las	112	48,768	16,971	17,232	17,232
15T_TE_5060.las	48	65,520	14,328	15,056	14,368
15T_TE_5061.las	160	65,520	15,802	16,736	17,952
15T_TE_5062.las	112	65,520	16,146	17,312	18,976
15T_TE_5063.las	272	65,520	15,335	15,696	15,760
15T_TE_5064.las	48	65,520	15,604	16,176	15,280
15T_TE_5065.las	112	65,520	16,055	16,320	16,128
15T_TE_5066.las	272	64,912	13,946	14,912	14,928
15T_TE_5067.las	208	65,520	13,696	14,880	15,280
15T_TE_5068.las	432	65,520	15,621	16,896	18,256
15T_TE_5069.las	272	65,520	17,427	18,432	19,168
15T_TE_5070.las	1,136	65,520	16,522	17,152	18,352
15T_TE_5071.las	992	65,520	15,551	15,824	16,256
15T_TE_5072.las	992	65,520	14,288	14,992	15,104
15T_TE_5073.las	1,008	65,520	15,347	15,968	15,968
15T_TE_5074.las	976	65,520	15,635	16,144	15,968
15T_TE_5075.las	1,040	65,520	14,324	14,944	14,880
15T_TE_5076.las	1,088	65,520	14,741	15,088	14,496
15T_TE_5077.las	960	65,520	15,998	16,128	16,000
15T_TE_5078.las	992	65,520	16,102	16,800	17,248
15T_TE_5079.las	128	65,520	14,249	15,856	16,528
15T_TE_5080.las	928	58,416	14,759	16,080	16,384
15T_TE_5081.las	1,088	65,520	15,416	15,584	15,824
15T_TE_5082.las	1,072	65,520	14,386	14,720	14,800
15T_TE_5083.las	1,040	40,464	15,826	16,592	16,928
15T_TE_5084.las	1,184	65,520	15,717	15,696	14,320
15T_TE_5085.las	960	32,512	14,355	15,232	15,776
15T_TE_5086.las	1,200	65,520	14,067	13,968	14,160
15T_TE_5087.las	1,248	65,520	14,006	14,112	14,352
15T_TE_5088.las	880	65,520	16,734	16,816	15,888
15T_TE_5089.las	720	65,520	17,464	17,472	17,344

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5090.las	48	65,520	16,502	17,216	17,280
15T_TE_5091.las	224	65,520	15,751	16,656	16,656
15T_TE_5092.las	848	51,696	15,753	16,336	16,560
15T_TE_5093.las	832	65,520	16,905	16,832	16,368
15T_TE_5094.las	912	45,664	17,134	17,360	16,176
15T_TE_5095.las	864	40,416	18,695	19,040	18,944
15T_TE_5096.las	880	65,520	18,673	18,960	19,264
15T_TE_5097.las	16	65,520	18,962	18,688	17,600
15T_TE_5098.las	928	65,520	18,285	18,848	19,456
15T_TE_5099.las	784	42,496	17,298	17,184	16,848
15T_TE_5132.las	48	65,520	13,771	16,016	1,984
15T_TE_5133.las	16	65,520	15,477	17,440	20,064
15T_TE_5134.las	48	65,520	16,711	18,224	19,488
15T_TE_5135.las	48	65,520	16,985	18,320	18,416
15T_TE_5136.las	48	65,520	15,370	16,720	17,072
15T_TE_5137.las	48	31,232	15,107	15,840	16,096
15T_TE_5138.las	16	65,520	15,174	17,024	17,360
15T_TE_5139.las	48	65,520	16,204	16,976	17,120
15T_TE_5140.las	48	65,520	17,147	17,328	17,232
15T_TE_5141.las	48	38,848	14,662	16,272	17,552
15T_TE_5142.las	48	65,520	15,974	16,528	20,800
15T_TE_5143.las	48	65,520	12,951	13,008	13,120
15T_TE_5144.las	16	65,520	16,582	16,880	17,072
15T_TE_5145.las	16	29,600	15,848	16,832	17,568
15T_TE_5146.las	48	65,520	16,359	16,576	16,528
15T_TE_5147.las	48	52,768	15,749	16,976	17,808
15T_TE_5148.las	48	65,520	14,274	14,816	15,472
15T_TE_5149.las	48	31,872	16,530	17,200	17,568
15T_TE_5150.las	48	46,096	15,885	17,472	18,208
15T_TE_5151.las	48	65,520	14,566	16,880	18,512
15T_TE_5152.las	16	65,520	16,693	17,328	16,864
15T_TE_5153.las	48	65,520	15,624	15,872	16,208
15T_TE_5154.las	48	65,520	15,938	15,856	15,648

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5155.las	48	37,568	16,631	16,512	15,760
15T_TE_5156.las	48	65,520	16,479	16,784	16,352
15T_TE_5157.las	48	65,520	17,796	18,080	17,936
15T_TE_5158.las	48	65,520	14,461	16,656	1,952
15T_TE_5159.las	48	65,520	17,271	17,616	17,664
15T_TE_5160.las	48	65,520	17,750	18,848	19,776
15T_TE_5161.las	48	65,520	17,027	17,376	16,768
15T_TE_5162.las	48	65,520	16,744	17,152	16,800
15T_TE_5163.las	48	38,800	15,236	15,664	15,856
15T_TE_5164.las	48	65,520	16,248	17,328	17,520
15T_TE_5165.las	48	65,520	17,042	17,360	17,184
15T_TE_5166.las	48	44,928	16,486	16,912	17,120
15T_TE_5167.las	48	65,520	16,242	17,088	17,104
15T_TE_5168.las	48	65,520	16,510	17,152	16,352
15T_TE_5169.las	48	65,520	16,856	17,280	17,440
15T_TE_5170.las	48	65,520	17,640	18,160	18,624
15T_TE_5171.las	48	65,520	17,118	17,360	17,184
15T_TE_5172.las	48	65,520	17,939	17,904	17,920
15T_TE_5173.las	48	65,520	16,968	17,136	16,864
15T_TE_5174.las	48	65,520	14,781	16,128	16,464
15T_TE_5175.las	16	65,520	15,515	16,432	16,496
15T_TE_5176.las	48	46,400	16,239	16,368	16,080
15T_TE_5177.las	48	45,952	16,623	17,040	17,392
15T_TE_5178.las	48	50,368	15,893	16,544	16,656
15T_TE_5179.las	48	65,520	15,125	16,752	17,968
15T_TE_5180.las	48	65,520	15,455	16,944	17,120
15T_TE_5181.las	48	65,520	14,499	16,352	17,168
15T_TE_5182.las	48	65,520	14,908	15,248	14,752
15T_TE_5183.las	48	65,520	13,242	13,008	12,592
15T_TE_5184.las	160	49,632	14,398	14,880	14,912
15T_TE_5185.las	192	65,520	18,149	18,512	18,368
15T_TE_5186.las	320	58,592	16,586	16,528	16,544
15T_TE_5187.las	336	65,520	16,467	16,784	16,704

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5188.las	272	37,600	16,410	17,280	17,456
15T_TE_5189.las	48	65,520	16,590	17,600	17,680
15T_TE_5190.las	16	65,520	19,015	18,992	18,240
15T_TE_5191.las	224	65,520	16,556	17,680	17,456
15T_TE_5192.las	272	45,744	17,452	18,080	18,048
15T_TE_5193.las	864	42,992	17,872	18,592	18,592
15T_TE_5194.las	896	65,520	17,661	17,728	17,600
15T_TE_5195.las	832	42,368	18,214	18,816	19,440
15T_TE_5196.las	16	65,520	17,412	18,320	18,992
15T_TE_5197.las	128	65,520	17,159	17,664	16,944
15T_TE_5198.las	16	65,520	16,667	17,136	16,144
15T_TE_5199.las	912	65,520	17,294	17,168	17,088
15T_TE_5232.las	48	65,520	17,462	18,512	18,576
15T_TE_5233.las	48	65,520	18,065	18,592	18,048
15T_TE_5234.las	48	65,520	19,956	20,384	20,704
15T_TE_5235.las	48	65,520	16,315	18,080	18,512
15T_TE_5236.las	48	65,520	16,518	17,280	17,728
15T_TE_5237.las	48	65,520	15,133	15,376	14,960
15T_TE_5238.las	48	65,520	17,315	17,728	17,632
15T_TE_5239.las	48	65,520	15,544	17,344	17,808
15T_TE_5240.las	48	32,560	16,773	16,864	16,976
15T_TE_5241.las	48	33,392	18,917	19,392	20,800
15T_TE_5242.las	112	65,520	18,439	20,336	21,712
15T_TE_5243.las	48	34,000	16,724	17,856	19,376
15T_TE_5244.las	48	48,544	16,035	16,800	21,376
15T_TE_5245.las	16	65,520	13,940	16,928	19,648
15T_TE_5246.las	48	65,520	17,759	18,032	17,216
15T_TE_5247.las	16	65,520	16,655	17,696	17,984
15T_TE_5248.las	48	65,520	15,765	16,336	18,752
15T_TE_5249.las	48	65,520	13,345	15,232	17,296
15T_TE_5250.las	48	65,520	14,030	15,744	19,120
15T_TE_5251.las	16	65,520	15,623	17,424	17,824
15T_TE_5252.las	48	65,520	16,921	17,760	18,688

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5253.las	48	34,368	15,868	15,840	15,632
15T_TE_5254.las	48	32,656	16,736	16,592	16,544
15T_TE_5255.las	48	65,520	15,742	15,664	15,216
15T_TE_5256.las	48	32,304	16,661	16,512	15,104
15T_TE_5257.las	48	65,520	16,971	18,016	18,912
15T_TE_5258.las	48	65,520	15,778	16,416	16,256
15T_TE_5259.las	48	65,520	16,421	16,768	16,896
15T_TE_5260.las	48	65,520	16,251	16,096	14,432
15T_TE_5261.las	48	65,520	16,571	18,480	19,088
15T_TE_5262.las	48	65,520	17,675	18,064	18,400
15T_TE_5263.las	48	65,520	17,836	18,704	19,456
15T_TE_5264.las	48	65,520	17,826	18,416	18,224
15T_TE_5265.las	48	65,520	17,778	17,696	16,832
15T_TE_5266.las	48	65,520	16,909	16,912	16,512
15T_TE_5267.las	48	65,520	17,680	17,584	16,832
15T_TE_5268.las	48	65,520	16,478	17,008	16,816
15T_TE_5269.las	48	65,520	17,595	17,792	17,216
15T_TE_5270.las	48	65,520	16,904	17,216	16,720
15T_TE_5271.las	48	65,520	17,256	17,120	16,768
15T_TE_5272.las	16	65,520	17,487	18,064	16,864
15T_TE_5273.las	48	65,520	17,906	18,688	18,752
15T_TE_5274.las	48	65,520	15,861	17,184	17,200
15T_TE_5275.las	48	65,520	17,362	17,984	17,408
15T_TE_5276.las	48	65,520	16,427	17,184	18,592
15T_TE_5277.las	48	65,520	16,184	17,936	18,720
15T_TE_5278.las	48	65,520	16,538	16,976	17,040
15T_TE_5279.las	48	65,520	15,644	17,488	18,368
15T_TE_5280.las	48	30,720	16,157	16,528	16,032
15T_TE_5281.las	48	50,352	16,586	16,720	16,384
15T_TE_5282.las	48	65,520	15,937	15,856	16,544
15T_TE_5283.las	48	65,520	12,017	12,128	14,016
15T_TE_5284.las	48	65,520	15,019	15,680	15,776
15T_TE_5285.las	16	65,520	15,083	15,136	15,344

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5286.las	48	65,520	14,363	14,624	14,976
15T_TE_5287.las	48	34,848	16,287	16,656	16,656
15T_TE_5288.las	48	48,944	17,448	17,472	17,184
15T_TE_5289.las	48	65,520	18,021	18,048	17,568
15T_TE_5290.las	48	65,520	19,827	20,576	21,856
15T_TE_5291.las	48	45,792	16,468	16,864	17,296
15T_TE_5292.las	48	65,520	17,956	17,392	16,512
15T_TE_5293.las	528	65,520	18,730	19,312	20,544
15T_TE_5294.las	880	65,520	17,289	16,992	16,656
15T_TE_5295.las	16	31,664	19,822	20,432	21,248
15T_TE_5296.las	880	41,104	18,252	18,512	19,536
15T_TE_5297.las	848	65,520	16,799	17,712	17,840
15T_TE_5298.las	944	35,648	16,255	16,272	16,144
15T_TE_5299.las	896	65,520	16,465	16,752	16,752
15T_TE_5332.las	48	65,520	16,806	17,344	17,200
15T_TE_5333.las	48	65,520	16,147	17,344	18,048
15T_TE_5334.las	16	57,344	17,119	17,792	18,016
15T_TE_5335.las	48	65,520	16,924	17,680	18,704
15T_TE_5336.las	48	65,520	17,149	17,808	18,144
15T_TE_5337.las	48	65,520	16,318	17,488	18,864
15T_TE_5338.las	48	65,520	17,224	17,216	16,752
15T_TE_5339.las	48	65,520	17,433	17,712	17,888
15T_TE_5340.las	48	65,520	15,797	16,320	16,432
15T_TE_5341.las	48	65,520	16,989	17,008	16,976
15T_TE_5342.las	48	65,520	15,962	16,960	16,832
15T_TE_5343.las	48	65,520	17,505	17,936	16,944
15T_TE_5344.las	48	39,376	17,437	17,344	16,528
15T_TE_5345.las	48	65,520	17,128	19,104	20,400
15T_TE_5346.las	48	42,672	15,609	16,160	16,480
15T_TE_5347.las	48	65,520	14,352	15,792	17,584
15T_TE_5348.las	48	65,520	16,999	18,064	20,208
15T_TE_5349.las	48	65,520	15,984	16,384	16,688
15T_TE_5350.las	48	62,784	17,144	17,328	16,976

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5351.las	48	65,520	15,655	15,840	15,760
15T_TE_5352.las	48	65,520	16,906	17,216	16,848
15T_TE_5353.las	48	32,608	16,159	16,224	16,144
15T_TE_5354.las	48	65,520	15,530	15,088	14,080
15T_TE_5355.las	16	65,520	15,812	15,712	15,328
15T_TE_5356.las	48	65,520	17,127	16,992	15,696
15T_TE_5357.las	48	65,520	16,965	16,960	15,344
15T_TE_5358.las	48	65,520	15,964	16,880	16,128
15T_TE_5359.las	48	65,520	16,522	16,640	16,784
15T_TE_5360.las	48	65,520	16,994	18,608	19,488
15T_TE_5361.las	48	36,224	16,974	16,800	16,496
15T_TE_5362.las	48	65,520	16,890	16,752	16,480
15T_TE_5363.las	48	65,520	15,395	16,480	16,336
15T_TE_5364.las	48	65,520	16,671	18,128	19,072
15T_TE_5365.las	48	65,520	18,255	18,480	18,672
15T_TE_5366.las	48	65,520	17,013	16,944	16,512
15T_TE_5367.las	48	65,520	17,067	17,936	17,952
15T_TE_5368.las	48	65,520	16,723	17,296	19,760
15T_TE_5369.las	48	65,520	16,848	16,800	16,608
15T_TE_5370.las	48	47,680	16,342	16,624	16,448
15T_TE_5371.las	48	65,520	17,120	17,136	16,944
15T_TE_5372.las	48	65,520	17,399	17,936	16,848
15T_TE_5373.las	112	65,520	16,598	18,448	19,232
15T_TE_5374.las	48	35,488	16,731	16,800	16,752
15T_TE_5375.las	48	65,520	17,565	17,776	17,312
15T_TE_5376.las	48	37,184	17,749	18,400	18,800
15T_TE_5377.las	48	65,520	12,971	14,704	2,064
15T_TE_5378.las	48	65,520	14,554	16,736	17,616
15T_TE_5379.las	48	65,520	17,373	17,888	18,896
15T_TE_5380.las	48	65,520	16,113	17,488	18,416
15T_TE_5381.las	48	65,520	17,219	17,168	15,376
15T_TE_5382.las	48	39,136	16,209	16,080	17,168
15T_TE_5383.las	48	65,520	14,598	15,232	15,648

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5384.las	16	65,520	14,290	13,744	13,408
15T_TE_5385.las	16	65,520	16,034	16,400	16,496
15T_TE_5386.las	16	65,520	16,776	17,136	17,168
15T_TE_5387.las	48	35,216	17,174	17,296	17,344
15T_TE_5388.las	48	52,512	17,361	17,328	16,960
15T_TE_5389.las	48	38,720	17,372	17,584	17,472
15T_TE_5390.las	16	65,520	17,108	18,336	18,576
15T_TE_5391.las	48	65,520	16,544	17,248	17,664
15T_TE_5392.las	48	65,520	19,198	20,384	22,464
15T_TE_5393.las	48	65,520	16,958	18,080	18,064
15T_TE_5394.las	912	65,520	17,516	17,632	17,040
15T_TE_5395.las	896	34,608	20,819	21,312	21,584
15T_TE_5396.las	880	65,520	18,828	19,280	18,976
15T_TE_5397.las	880	47,088	18,304	18,528	18,512
15T_TE_5398.las	832	32,256	16,612	17,248	17,392
15T_TE_5399.las	880	34,592	17,981	17,920	17,248
15T_TE_5432.las	48	30,256	19,458	19,936	20,144
15T_TE_5433.las	48	38,640	17,110	17,856	19,008
15T_TE_5434.las	48	65,520	16,763	16,624	15,200
15T_TE_5435.las	48	65,520	15,878	17,104	17,184
15T_TE_5436.las	48	65,520	16,901	17,440	17,168
15T_TE_5437.las	48	65,520	18,272	18,992	19,376
15T_TE_5438.las	48	65,520	17,880	18,128	17,840
15T_TE_5439.las	16	65,520	16,162	16,480	17,008
15T_TE_5440.las	48	65,520	15,511	15,792	16,672
15T_TE_5441.las	48	65,520	15,027	16,352	17,312
15T_TE_5442.las	48	65,520	13,060	14,000	2,192
15T_TE_5443.las	48	65,520	17,145	17,216	15,584
15T_TE_5444.las	48	38,192	17,947	18,352	19,776
15T_TE_5445.las	48	65,520	18,116	18,240	17,056
15T_TE_5446.las	16	65,520	16,180	16,720	16,112
15T_TE_5447.las	16	65,520	16,492	17,248	17,440
15T_TE_5448.las	48	65,520	12,584	14,960	16,208

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5449.las	48	65,520	13,507	16,016	2,096
15T_TE_5450.las	48	65,520	17,502	18,048	18,496
15T_TE_5451.las	48	65,520	18,569	19,248	20,656
15T_TE_5452.las	48	65,520	16,221	16,992	17,184
15T_TE_5453.las	48	65,520	16,094	17,744	20,064
15T_TE_5454.las	48	65,520	17,889	17,552	16,032
15T_TE_5455.las	48	65,520	16,814	16,736	16,208
15T_TE_5456.las	48	65,520	16,153	16,400	16,320
15T_TE_5457.las	48	65,520	18,309	18,640	19,088
15T_TE_5458.las	48	65,520	15,676	17,088	17,920
15T_TE_5459.las	48	65,520	17,065	17,952	18,752
15T_TE_5460.las	48	48,576	16,523	16,800	18,096
15T_TE_5461.las	16	65,520	16,848	17,856	19,120
15T_TE_5462.las	48	65,520	19,343	20,416	20,944
15T_TE_5463.las	48	65,520	17,327	17,680	17,920
15T_TE_5464.las	48	65,520	16,856	17,568	17,744
15T_TE_5465.las	48	50,832	18,145	18,800	19,392
15T_TE_5466.las	48	65,520	15,284	15,792	15,392
15T_TE_5467.las	48	65,520	15,831	16,160	15,728
15T_TE_5468.las	48	65,520	16,209	15,040	14,112
15T_TE_5469.las	48	41,408	15,916	15,328	12,928
15T_TE_5470.las	48	61,936	16,545	16,432	15,904
15T_TE_5471.las	48	65,520	18,788	19,440	20,176
15T_TE_5472.las	48	65,520	16,323	17,136	17,456
15T_TE_5473.las	48	65,520	15,692	16,496	15,840
15T_TE_5474.las	48	65,520	15,939	16,032	15,680
15T_TE_5475.las	48	65,520	16,118	16,416	15,952
15T_TE_5476.las	48	65,520	16,446	17,984	18,976
15T_TE_5477.las	48	65,520	16,004	16,928	17,488
15T_TE_5478.las	48	50,192	16,041	15,984	15,248
15T_TE_5479.las	48	65,520	14,599	15,200	15,280
15T_TE_5480.las	48	65,520	16,106	16,416	16,400
15T_TE_5481.las	48	38,080	14,488	14,704	14,720

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5482.las	48	61,120	14,750	15,536	16,256
15T_TE_5483.las	48	65,520	15,413	15,744	15,536
15T_TE_5484.las	48	65,520	16,022	16,464	17,056
15T_TE_5485.las	48	65,520	15,916	15,920	15,520
15T_TE_5486.las	48	65,520	16,492	16,976	17,872
15T_TE_5487.las	48	30,048	16,286	16,560	16,704
15T_TE_5488.las	48	62,912	17,068	17,056	16,720
15T_TE_5489.las	48	40,928	17,346	17,712	18,080
15T_TE_5490.las	48	65,520	17,648	18,592	18,416
15T_TE_5491.las	48	65,520	16,919	17,056	17,440
15T_TE_5492.las	48	65,520	18,401	19,040	17,632
15T_TE_5493.las	912	65,520	16,818	17,520	17,392
15T_TE_5494.las	16	55,568	17,704	17,856	16,896
15T_TE_5495.las	864	41,344	20,088	20,352	19,328
15T_TE_5496.las	896	65,520	19,732	20,096	20,304
15T_TE_5497.las	864	65,520	18,970	19,488	19,456
15T_TE_5498.las	16	65,520	16,175	17,760	18,240
15T_TE_5499.las	720	65,520	17,651	18,304	17,440
15T_TE_5532.las	48	41,696	19,720	20,432	20,784
15T_TE_5533.las	48	65,520	17,518	17,696	17,232
15T_TE_5534.las	48	61,168	17,477	17,392	16,800
15T_TE_5535.las	48	65,520	16,469	16,688	16,592
15T_TE_5536.las	48	65,520	16,378	17,072	17,008
15T_TE_5537.las	48	33,760	17,668	17,936	17,776
15T_TE_5538.las	48	65,520	16,184	16,704	16,832
15T_TE_5539.las	16	41,664	16,795	17,136	19,008
15T_TE_5540.las	48	33,040	15,873	16,528	17,744
15T_TE_5541.las	48	65,520	13,166	13,920	14,976
15T_TE_5542.las	48	65,520	11,379	11,136	2,064
15T_TE_5543.las	48	34,864	18,588	18,816	18,880
15T_TE_5544.las	16	65,520	17,573	18,544	19,424
15T_TE_5545.las	48	65,520	17,046	17,920	18,368
15T_TE_5546.las	16	65,520	14,897	15,504	14,944

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5547.las	48	65,520	14,638	16,544	2,096
15T_TE_5548.las	48	30,928	16,185	17,536	18,192
15T_TE_5549.las	48	37,824	15,758	17,488	17,872
15T_TE_5550.las	48	44,896	17,076	17,360	16,976
15T_TE_5551.las	48	65,520	16,779	16,992	16,816
15T_TE_5552.las	48	34,432	16,016	16,624	16,544
15T_TE_5553.las	48	65,520	17,326	19,024	22,192
15T_TE_5554.las	48	50,560	17,504	17,920	18,032
15T_TE_5555.las	48	47,664	16,362	16,432	16,208
15T_TE_5556.las	48	55,792	16,381	16,336	15,152
15T_TE_5557.las	48	65,520	18,135	18,416	17,840
15T_TE_5558.las	48	65,520	15,448	17,328	18,976
15T_TE_5559.las	48	65,520	15,824	16,608	16,688
15T_TE_5560.las	48	54,496	17,324	17,648	18,512
15T_TE_5561.las	48	65,520	17,587	18,160	18,384
15T_TE_5562.las	48	65,520	19,726	19,984	19,280
15T_TE_5563.las	48	65,520	16,729	17,488	18,016
15T_TE_5564.las	48	35,648	16,735	18,496	21,152
15T_TE_5565.las	48	65,520	16,939	17,936	17,920
15T_TE_5566.las	48	65,520	16,761	16,624	15,488
15T_TE_5567.las	48	65,520	16,608	16,304	15,728
15T_TE_5568.las	48	65,520	17,059	17,536	17,808
15T_TE_5569.las	48	65,520	17,954	18,320	17,856
15T_TE_5570.las	16	65,520	15,765	16,816	17,296
15T_TE_5571.las	48	65,520	15,634	17,712	19,424
15T_TE_5572.las	48	65,520	16,494	17,952	19,104
15T_TE_5573.las	48	65,520	18,341	18,384	17,808
15T_TE_5574.las	48	33,856	18,857	19,248	18,720
15T_TE_5575.las	48	65,520	16,713	16,864	16,736
15T_TE_5576.las	48	65,520	18,529	19,280	20,352
15T_TE_5577.las	48	65,520	15,307	16,416	16,000
15T_TE_5578.las	48	65,520	15,972	16,176	16,592
15T_TE_5579.las	48	65,520	15,869	16,448	16,704

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5580.las	48	65,520	16,302	16,752	16,240
15T_TE_5581.las	48	65,520	15,640	16,064	16,432
15T_TE_5582.las	16	65,520	16,000	16,144	15,680
15T_TE_5583.las	48	65,520	16,594	16,768	16,384
15T_TE_5584.las	48	65,520	16,728	17,392	17,264
15T_TE_5585.las	48	65,520	16,976	17,424	14,976
15T_TE_5586.las	48	65,520	16,269	16,896	17,232
15T_TE_5587.las	16	63,952	16,200	16,768	16,768
15T_TE_5588.las	48	65,520	17,483	17,824	18,048
15T_TE_5589.las	48	65,520	18,361	18,688	18,448
15T_TE_5590.las	48	65,520	18,143	18,800	18,480
15T_TE_5591.las	48	65,520	16,971	17,520	17,392
15T_TE_5592.las	48	65,520	15,824	16,336	16,640
15T_TE_5593.las	576	65,520	16,003	17,632	17,856
15T_TE_5594.las	816	65,520	15,876	17,472	17,216
15T_TE_5595.las	880	65,520	16,444	17,808	17,856
15T_TE_5596.las	880	65,520	18,158	19,248	20,496
15T_TE_5597.las	896	65,520	17,393	18,256	18,256
15T_TE_5598.las	896	35,376	17,326	17,920	17,392
15T_TE_5599.las	832	65,520	18,295	19,072	20,064
15T_TE_5632.las	48	65,520	17,424	18,944	19,664
15T_TE_5633.las	48	65,520	13,899	16,080	2,016
15T_TE_5634.las	48	65,520	16,617	17,920	19,104
15T_TE_5635.las	48	65,520	19,480	19,984	20,464
15T_TE_5636.las	16	65,520	16,130	16,464	16,016
15T_TE_5637.las	48	65,520	17,055	17,680	16,864
15T_TE_5638.las	48	65,520	16,997	18,080	20,016
15T_TE_5639.las	48	65,520	17,207	17,680	18,048
15T_TE_5640.las	16	65,520	15,427	15,488	14,880
15T_TE_5641.las	48	65,520	14,308	15,120	14,864
15T_TE_5642.las	16	39,120	16,286	17,472	17,264
15T_TE_5643.las	48	65,520	16,351	17,568	17,744
15T_TE_5644.las	48	65,520	16,764	18,480	19,552

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5645.las	48	65,520	19,038	20,192	20,048
15T_TE_5646.las	16	65,520	15,581	16,912	18,064
15T_TE_5647.las	48	65,520	18,276	19,664	19,888
15T_TE_5648.las	48	65,520	17,281	17,680	17,600
15T_TE_5649.las	48	65,520	16,584	17,504	17,984
15T_TE_5650.las	48	65,520	17,552	17,952	18,160
15T_TE_5651.las	48	65,520	15,518	16,976	17,216
15T_TE_5652.las	48	65,520	19,312	19,360	18,672
15T_TE_5653.las	48	65,520	16,292	18,000	18,528
15T_TE_5654.las	48	65,520	14,186	15,792	16,608
15T_TE_5655.las	48	65,520	16,005	16,880	17,184
15T_TE_5656.las	48	65,520	16,538	17,024	16,384
15T_TE_5657.las	48	65,520	16,863	16,832	16,736
15T_TE_5658.las	48	65,520	15,400	16,592	17,168
15T_TE_5659.las	48	65,520	15,158	15,120	14,592
15T_TE_5660.las	48	65,520	17,630	18,560	19,568
15T_TE_5661.las	48	65,520	18,731	18,816	15,024
15T_TE_5662.las	48	65,520	17,827	17,760	17,424
15T_TE_5663.las	48	65,520	16,403	17,792	17,840
15T_TE_5664.las	48	65,520	17,197	17,968	18,096
15T_TE_5665.las	48	65,520	16,230	17,232	18,592
15T_TE_5666.las	16	65,520	14,679	14,752	14,528
15T_TE_5667.las	48	65,520	16,253	17,168	17,840
15T_TE_5668.las	48	65,520	17,506	17,408	16,176
15T_TE_5669.las	48	45,472	17,302	17,024	16,432
15T_TE_5670.las	48	65,520	16,786	16,864	16,720
15T_TE_5671.las	48	34,096	17,904	18,176	18,064
15T_TE_5672.las	48	34,624	15,244	16,240	16,048
15T_TE_5673.las	48	65,520	16,425	18,560	20,000
15T_TE_5674.las	48	65,520	13,517	14,976	2,112
15T_TE_5675.las	48	65,520	17,779	19,200	20,624
15T_TE_5676.las	16	65,520	16,402	16,208	16,080
15T_TE_5677.las	48	41,296	16,753	16,640	16,128

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5678.las	48	65,520	15,726	16,416	16,512
15T_TE_5679.las	48	65,520	13,931	14,304	15,248
15T_TE_5680.las	48	65,520	14,814	15,744	16,000
15T_TE_5681.las	48	65,520	16,289	16,576	16,880
15T_TE_5682.las	48	65,520	16,318	17,248	19,552
15T_TE_5683.las	48	65,520	14,732	15,056	14,720
15T_TE_5684.las	48	65,520	15,484	15,760	15,264
15T_TE_5685.las	48	65,520	17,411	18,336	18,288
15T_TE_5686.las	48	65,520	15,486	16,992	19,696
15T_TE_5687.las	16	65,520	15,305	16,400	16,576
15T_TE_5688.las	48	65,520	16,744	17,472	17,680
15T_TE_5689.las	48	65,520	17,229	19,040	20,848
15T_TE_5690.las	16	65,520	16,305	17,344	17,952
15T_TE_5691.las	48	65,520	15,028	15,984	16,352
15T_TE_5692.las	48	65,520	16,890	17,840	18,336
15T_TE_5693.las	768	46,736	17,899	18,448	19,056
15T_TE_5694.las	864	60,160	17,343	17,600	16,640
15T_TE_5695.las	880	65,520	19,206	19,696	19,984
15T_TE_5696.las	928	65,520	17,750	18,832	19,552
15T_TE_5697.las	816	65,520	17,883	17,440	16,960
15T_TE_5698.las	896	65,520	17,286	17,008	16,928
15T_TE_5699.las	64	65,520	20,202	20,928	22,192
15T_TE_5732.las	48	65,520	16,645	18,560	19,472
15T_TE_5733.las	48	65,520	14,863	16,752	1,904
15T_TE_5734.las	48	65,520	18,133	19,056	19,952
15T_TE_5735.las	48	65,520	18,258	19,376	20,064
15T_TE_5736.las	48	65,520	18,179	18,368	18,288
15T_TE_5737.las	48	57,408	19,798	20,128	21,024
15T_TE_5738.las	48	65,520	18,166	19,312	19,440
15T_TE_5739.las	48	65,520	18,716	18,592	17,904
15T_TE_5740.las	48	65,520	16,153	16,496	16,512
15T_TE_5741.las	48	35,184	17,177	18,128	18,656
15T_TE_5742.las	48	65,520	18,462	19,168	19,968

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5743.las	48	36,768	19,154	19,392	18,672
15T_TE_5744.las	16	65,520	18,465	18,768	18,928
15T_TE_5745.las	48	65,520	15,746	16,688	18,368
15T_TE_5746.las	48	65,520	18,188	19,200	20,912
15T_TE_5747.las	48	65,520	18,889	19,904	21,136
15T_TE_5748.las	48	65,520	17,352	17,568	17,696
15T_TE_5749.las	48	65,520	17,468	17,728	17,488
15T_TE_5750.las	48	34,960	17,990	18,624	18,528
15T_TE_5751.las	48	65,520	16,477	17,456	16,576
15T_TE_5752.las	48	40,592	15,798	17,616	18,096
15T_TE_5753.las	48	32,176	15,778	16,384	16,384
15T_TE_5754.las	48	64,128	15,224	16,208	16,512
15T_TE_5755.las	48	65,520	13,228	14,832	2,016
15T_TE_5756.las	48	43,056	17,490	17,808	17,968
15T_TE_5757.las	48	65,520	16,527	18,208	19,008
15T_TE_5758.las	48	50,416	16,433	17,296	18,000
15T_TE_5759.las	48	31,600	15,699	15,424	14,624
15T_TE_5760.las	48	65,520	17,205	17,520	17,248
15T_TE_5761.las	48	65,520	16,031	16,688	17,680
15T_TE_5762.las	48	65,520	17,031	18,192	18,736
15T_TE_5763.las	48	65,520	17,411	18,192	19,808
15T_TE_5764.las	48	65,520	15,991	17,232	19,216
15T_TE_5765.las	48	65,520	16,525	16,832	16,032
15T_TE_5766.las	48	65,520	16,678	16,576	16,048
15T_TE_5767.las	48	65,520	15,522	16,544	16,272
15T_TE_5768.las	16	65,520	17,826	18,736	19,760
15T_TE_5769.las	16	65,520	17,554	17,968	18,752
15T_TE_5770.las	16	65,520	18,690	19,184	19,648
15T_TE_5771.las	48	65,520	18,988	19,232	19,488
15T_TE_5772.las	48	65,520	17,780	17,824	17,408
15T_TE_5773.las	48	65,520	16,683	17,632	16,608
15T_TE_5774.las	48	65,520	16,236	18,016	19,040
15T_TE_5775.las	48	65,520	14,877	16,480	2,064

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5776.las	48	65,520	17,108	16,912	15,632
15T_TE_5777.las	48	65,520	17,435	17,696	17,888
15T_TE_5778.las	48	65,520	17,774	18,112	17,136
15T_TE_5779.las	48	65,520	15,461	15,648	15,856
15T_TE_5780.las	48	65,520	14,476	14,784	14,464
15T_TE_5781.las	48	65,520	14,911	15,040	14,896
15T_TE_5782.las	16	65,520	16,535	16,992	15,664
15T_TE_5783.las	16	65,520	15,803	18,016	20,048
15T_TE_5784.las	48	65,520	15,676	16,448	16,400
15T_TE_5785.las	48	65,520	16,605	17,280	17,648
15T_TE_5786.las	48	65,520	16,004	16,800	17,360
15T_TE_5787.las	48	65,520	16,874	17,424	17,952
15T_TE_5788.las	48	65,520	16,864	17,424	17,088
15T_TE_5789.las	48	65,520	17,903	18,992	19,600
15T_TE_5790.las	48	65,520	17,949	18,512	18,832
15T_TE_5791.las	16	65,520	17,143	17,872	18,256
15T_TE_5792.las	48	65,520	17,219	17,504	17,584
15T_TE_5793.las	832	65,520	18,665	18,992	19,008
15T_TE_5794.las	64	65,520	18,421	18,752	18,560
15T_TE_5795.las	864	65,520	20,749	21,168	21,552
15T_TE_5796.las	880	65,520	16,809	18,464	19,472
15T_TE_5797.las	64	65,520	17,805	19,488	20,496
15T_TE_5798.las	896	65,520	19,449	19,648	19,504
15T_TE_5799.las	880	65,520	18,273	17,936	17,280
15T_TE_5832.las	16	65,520	17,106	18,576	19,264
15T_TE_5833.las	16	43,328	18,016	18,528	19,056
15T_TE_5834.las	48	49,104	18,110	18,176	17,856
15T_TE_5835.las	48	31,184	18,050	17,952	16,864
15T_TE_5836.las	48	65,520	17,245	17,600	17,280
15T_TE_5837.las	48	65,520	17,273	18,720	20,256
15T_TE_5838.las	48	65,520	19,304	19,952	20,224
15T_TE_5839.las	48	65,520	15,767	16,000	15,744
15T_TE_5840.las	48	65,520	17,394	17,152	16,448

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5841.las	48	36,736	17,176	17,936	18,672
15T_TE_5842.las	48	65,520	17,042	16,992	16,736
15T_TE_5843.las	48	65,520	17,092	17,536	17,936
15T_TE_5844.las	48	65,520	14,618	16,288	2,096
15T_TE_5845.las	48	65,520	17,772	18,400	18,032
15T_TE_5846.las	48	65,520	17,434	19,248	20,736
15T_TE_5847.las	48	65,520	16,720	16,528	16,240
15T_TE_5848.las	48	65,520	16,437	16,288	16,160
15T_TE_5849.las	48	65,520	16,976	17,072	16,384
15T_TE_5850.las	48	65,520	16,590	17,408	17,488
15T_TE_5851.las	48	65,520	16,387	16,976	16,736
15T_TE_5852.las	48	65,520	16,138	16,768	16,640
15T_TE_5853.las	48	65,520	16,432	16,384	16,048
15T_TE_5854.las	48	65,520	15,560	16,048	15,952
15T_TE_5855.las	48	65,520	17,173	17,280	17,120
15T_TE_5856.las	48	65,520	16,560	16,640	16,320
15T_TE_5857.las	48	65,520	16,678	17,168	16,400
15T_TE_5858.las	48	65,520	16,101	15,856	15,504
15T_TE_5859.las	48	65,520	16,703	16,656	15,680
15T_TE_5860.las	48	65,520	16,903	17,232	16,960
15T_TE_5861.las	16	65,520	14,342	13,968	13,120
15T_TE_5862.las	48	65,520	16,065	16,672	16,480
15T_TE_5863.las	48	65,520	15,766	16,032	16,176
15T_TE_5864.las	48	65,520	15,677	15,440	14,944
15T_TE_5865.las	48	65,520	16,476	16,496	15,952
15T_TE_5866.las	48	65,520	15,563	16,192	16,320
15T_TE_5867.las	48	65,520	15,801	16,784	16,912
15T_TE_5868.las	48	65,520	16,972	17,056	17,056
15T_TE_5869.las	48	65,520	16,255	15,968	15,472
15T_TE_5870.las	16	65,520	16,434	16,992	15,744
15T_TE_5871.las	48	65,520	16,433	15,824	14,528
15T_TE_5872.las	48	37,504	17,313	17,328	17,184
15T_TE_5873.las	48	65,520	16,146	17,872	20,944

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5874.las	16	65,520	14,800	15,872	2,064
15T_TE_5875.las	48	65,520	14,885	15,808	2,048
15T_TE_5876.las	48	65,520	16,259	16,864	18,192
15T_TE_5877.las	16	65,520	16,147	16,496	16,192
15T_TE_5878.las	48	65,520	15,900	17,120	17,552
15T_TE_5879.las	48	65,520	16,302	17,216	17,216
15T_TE_5880.las	48	65,520	15,384	17,280	18,112
15T_TE_5881.las	48	65,520	16,449	18,096	18,496
15T_TE_5882.las	48	41,344	18,151	18,800	20,432
15T_TE_5883.las	48	62,608	15,296	16,832	16,832
15T_TE_5884.las	48	65,520	17,367	18,144	17,648
15T_TE_5885.las	48	65,520	18,603	18,768	18,880
15T_TE_5886.las	48	37,328	18,228	18,480	18,224
15T_TE_5887.las	48	65,520	18,738	19,472	19,328
15T_TE_5888.las	48	64,464	19,287	19,536	19,232
15T_TE_5889.las	48	65,520	18,861	19,072	18,800
15T_TE_5890.las	48	65,520	18,624	18,880	18,928
15T_TE_5891.las	48	65,520	15,353	16,688	17,584
15T_TE_5892.las	48	44,320	18,586	18,784	18,384
15T_TE_5893.las	800	37,792	17,767	17,872	17,776
15T_TE_5894.las	800	65,520	15,389	16,832	16,976
15T_TE_5895.las	896	35,648	18,725	19,856	20,320
15T_TE_5896.las	16	65,520	16,236	17,856	18,064
15T_TE_5897.las	80	65,520	17,902	17,872	17,680
15T_TE_5898.las	944	65,520	17,312	17,936	17,712
15T_TE_5899.las	880	65,520	17,185	18,688	18,944
15T_TE_5932.las	48	37,616	19,181	20,176	20,320
15T_TE_5933.las	48	65,520	17,314	17,776	18,272
15T_TE_5934.las	48	65,520	15,172	16,832	17,712
15T_TE_5935.las	48	65,520	17,313	18,096	18,368
15T_TE_5936.las	48	65,520	18,710	18,608	17,216
15T_TE_5937.las	48	65,520	19,218	20,112	20,848
15T_TE_5938.las	48	65,520	18,346	18,992	19,776

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5939.las	48	65,520	17,507	18,160	18,512
15T_TE_5940.las	48	65,520	18,160	18,496	18,208
15T_TE_5941.las	48	65,520	18,954	18,976	18,256
15T_TE_5942.las	48	65,520	16,796	16,736	15,920
15T_TE_5943.las	48	65,520	15,787	17,120	18,528
15T_TE_5944.las	48	65,520	17,176	19,360	21,872
15T_TE_5945.las	48	65,520	14,892	17,120	2,176
15T_TE_5946.las	48	65,520	15,275	17,376	2,128
15T_TE_5947.las	48	65,520	17,162	17,824	17,568
15T_TE_5948.las	48	36,928	17,611	18,096	18,496
15T_TE_5949.las	48	65,520	19,800	19,952	19,600
15T_TE_5950.las	48	62,464	16,354	17,168	16,592
15T_TE_5951.las	48	65,520	16,309	16,944	17,056
15T_TE_5952.las	16	65,520	17,011	18,176	20,656
15T_TE_5953.las	16	48,016	17,775	17,952	17,744
15T_TE_5954.las	48	65,520	16,972	17,552	17,776
15T_TE_5955.las	48	65,520	17,144	17,408	17,200
15T_TE_5956.las	48	65,520	15,104	17,008	17,584
15T_TE_5957.las	48	65,520	16,159	16,912	17,056
15T_TE_5958.las	48	65,520	16,028	16,400	15,648
15T_TE_5959.las	48	46,592	17,240	17,696	17,776
15T_TE_5960.las	16	65,520	17,402	19,008	21,424
15T_TE_5961.las	48	65,520	17,607	17,968	18,288
15T_TE_5962.las	48	65,520	17,462	17,840	16,304
15T_TE_5963.las	16	65,520	15,303	15,824	16,256
15T_TE_5964.las	48	65,520	16,072	16,496	17,152
15T_TE_5965.las	48	65,520	16,199	16,816	16,576
15T_TE_5966.las	48	65,520	15,915	16,720	16,560
15T_TE_5967.las	48	65,520	16,666	17,392	17,536
15T_TE_5968.las	48	65,520	16,209	16,784	17,040
15T_TE_5969.las	48	39,664	15,830	16,176	16,240
15T_TE_5970.las	48	65,520	16,074	16,832	16,640
15T_TE_5971.las	48	65,520	18,858	19,920	21,024

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_5972.las	48	65,520	16,954	17,792	17,360
15T_TE_5973.las	48	65,520	16,087	17,024	17,488
15T_TE_5974.las	48	65,520	15,008	16,480	19,712
15T_TE_5975.las	48	65,520	15,602	15,968	16,048
15T_TE_5976.las	48	65,520	14,861	15,216	15,680
15T_TE_5977.las	48	65,520	16,418	16,768	16,816
15T_TE_5978.las	16	65,520	15,936	16,448	17,952
15T_TE_5979.las	48	65,520	17,127	18,096	20,208
15T_TE_5980.las	48	65,520	16,936	17,120	17,088
15T_TE_5981.las	48	65,520	17,286	17,360	17,312
15T_TE_5982.las	48	65,520	17,450	17,408	17,376
15T_TE_5983.las	48	65,520	17,070	16,992	16,832
15T_TE_5984.las	48	65,520	17,943	18,192	18,112
15T_TE_5985.las	48	65,520	16,221	16,720	16,768
15T_TE_5986.las	48	65,520	17,964	18,160	18,080
15T_TE_5987.las	48	31,168	18,048	18,128	17,744
15T_TE_5988.las	48	36,720	19,589	20,208	21,008
15T_TE_5989.las	48	65,520	17,541	18,496	18,800
15T_TE_5990.las	48	65,520	18,417	18,928	19,120
15T_TE_5991.las	48	65,520	17,374	18,384	18,976
15T_TE_5992.las	16	65,520	15,466	17,712	19,024
15T_TE_5993.las	16	65,520	18,178	18,320	17,888
15T_TE_5994.las	880	65,520	16,412	18,512	19,888
15T_TE_5995.las	896	65,520	17,128	19,008	19,840
15T_TE_5996.las	864	65,520	15,690	17,712	18,208
15T_TE_5997.las	896	65,520	18,542	18,592	18,288
15T_TE_5998.las	832	65,520	15,500	18,128	19,280
15T_TE_5999.las	16	65,520	16,064	17,632	17,824
15T_TE_6032.las	48	65,520	17,003	17,504	17,568
15T_TE_6033.las	48	65,520	15,914	16,480	16,512
15T_TE_6034.las	48	65,520	16,239	17,184	17,536
15T_TE_6035.las	48	65,520	16,724	17,440	17,424
15T_TE_6036.las	48	65,520	18,193	18,320	18,208

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6037.las	48	65,520	19,454	19,504	19,184
15T_TE_6038.las	48	65,520	18,760	18,784	18,608
15T_TE_6039.las	48	60,144	16,809	17,296	17,920
15T_TE_6040.las	48	65,520	18,037	18,176	17,872
15T_TE_6041.las	48	65,024	18,515	18,352	17,680
15T_TE_6042.las	16	65,520	16,193	15,792	15,216
15T_TE_6043.las	48	53,200	15,799	15,888	15,920
15T_TE_6044.las	48	65,520	16,382	17,472	16,912
15T_TE_6045.las	48	65,520	15,070	15,600	15,232
15T_TE_6046.las	16	65,520	17,607	17,616	17,440
15T_TE_6047.las	48	65,520	17,553	17,376	17,024
15T_TE_6048.las	16	40,928	16,794	17,008	17,008
15T_TE_6049.las	48	33,968	19,667	20,096	21,024
15T_TE_6050.las	48	65,520	16,949	17,616	16,800
15T_TE_6051.las	48	65,520	16,277	16,384	16,096
15T_TE_6052.las	48	39,616	16,552	16,752	17,056
15T_TE_6053.las	48	65,520	16,277	16,752	17,312
15T_TE_6054.las	48	65,520	16,838	17,504	17,968
15T_TE_6055.las	48	65,520	16,788	17,680	18,224
15T_TE_6056.las	48	65,520	18,067	18,656	18,496
15T_TE_6057.las	48	36,624	18,227	18,288	17,408
15T_TE_6058.las	48	64,512	18,399	18,496	17,872
15T_TE_6059.las	48	45,616	17,955	18,064	18,272
15T_TE_6060.las	48	65,520	15,435	16,416	18,704
15T_TE_6061.las	16	65,520	16,697	17,632	18,016
15T_TE_6062.las	48	65,520	16,940	17,472	16,256
15T_TE_6063.las	48	31,680	16,465	17,008	16,832
15T_TE_6064.las	48	38,912	16,708	16,480	15,696
15T_TE_6065.las	48	65,520	16,752	17,024	17,824
15T_TE_6066.las	48	65,520	15,803	17,152	17,632
15T_TE_6067.las	48	65,520	13,960	15,920	2,112
15T_TE_6068.las	48	65,520	18,038	19,216	21,056
15T_TE_6069.las	48	65,520	16,678	17,648	16,784

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6070.las	48	65,520	18,714	19,216	18,992
15T_TE_6071.las	48	65,520	19,625	20,000	20,496
15T_TE_6072.las	48	44,512	16,812	16,832	16,672
15T_TE_6073.las	48	65,520	15,922	16,016	15,776
15T_TE_6074.las	48	65,520	15,935	16,400	17,040
15T_TE_6075.las	48	65,520	16,447	17,376	17,872
15T_TE_6076.las	48	65,520	13,369	12,944	10,640
15T_TE_6077.las	48	65,520	17,259	17,648	16,560
15T_TE_6078.las	48	65,520	17,790	18,832	19,216
15T_TE_6079.las	48	31,808	14,248	15,136	15,440
15T_TE_6080.las	16	62,848	17,384	17,616	17,392
15T_TE_6081.las	48	65,520	18,364	19,008	19,168
15T_TE_6082.las	48	65,520	19,688	19,744	18,368
15T_TE_6083.las	48	65,520	17,660	18,720	19,568
15T_TE_6084.las	48	65,520	18,261	19,152	19,776
15T_TE_6085.las	48	65,520	13,149	14,768	2,096
15T_TE_6086.las	48	65,520	18,671	20,176	21,312
15T_TE_6087.las	48	65,520	14,721	16,848	18,384
15T_TE_6088.las	48	38,096	18,705	19,072	18,704
15T_TE_6089.las	16	65,520	17,685	18,832	19,040
15T_TE_6090.las	48	65,520	17,998	18,416	18,688
15T_TE_6091.las	48	65,520	13,454	15,232	2,096
15T_TE_6092.las	48	65,520	15,476	17,088	17,440
15T_TE_6093.las	928	65,520	16,217	17,872	18,368
15T_TE_6094.las	896	65,520	16,910	18,240	17,424
15T_TE_6095.las	864	65,520	15,842	18,352	1,792
15T_TE_6096.las	896	36,736	18,960	19,472	19,248
15T_TE_6097.las	912	35,744	18,336	18,448	18,032
15T_TE_6098.las	928	65,520	17,928	18,512	17,520
15T_TE_6099.las	928	65,520	14,667	16,544	1,760
15T_TE_6132.las	48	38,400	16,857	18,448	19,200
15T_TE_6133.las	48	65,520	17,835	18,160	18,080
15T_TE_6134.las	48	65,520	19,082	18,368	17,104

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6135.las	48	65,520	17,836	18,736	19,200
15T_TE_6136.las	48	65,520	16,217	17,824	17,984
15T_TE_6137.las	48	65,520	15,992	17,952	19,760
15T_TE_6138.las	48	65,520	20,498	21,488	21,744
15T_TE_6139.las	48	65,520	15,212	16,080	16,176
15T_TE_6140.las	48	65,520	16,131	16,912	17,152
15T_TE_6141.las	48	65,520	16,915	17,264	17,344
15T_TE_6142.las	48	35,840	16,128	16,928	16,672
15T_TE_6143.las	48	65,520	16,379	17,088	17,104
15T_TE_6144.las	48	65,520	15,945	17,648	20,256
15T_TE_6145.las	48	31,856	13,780	15,632	2,240
15T_TE_6146.las	48	65,520	17,027	17,472	17,008
15T_TE_6147.las	48	65,520	16,755	17,248	16,976
15T_TE_6148.las	48	65,520	19,061	19,616	21,120
15T_TE_6149.las	48	65,520	17,817	17,808	16,208
15T_TE_6150.las	48	65,520	16,989	16,992	15,184
15T_TE_6151.las	48	65,520	17,440	17,728	17,840
15T_TE_6152.las	48	65,520	17,572	17,328	16,624
15T_TE_6153.las	16	48,848	16,744	16,448	15,936
15T_TE_6154.las	48	65,520	17,170	17,296	16,800
15T_TE_6155.las	48	65,520	17,640	18,096	17,248
15T_TE_6156.las	48	51,936	18,722	18,400	17,072
15T_TE_6157.las	16	65,520	19,144	19,456	20,016
15T_TE_6158.las	48	65,520	19,130	19,760	20,480
15T_TE_6159.las	48	65,520	16,700	17,216	16,912
15T_TE_6160.las	48	54,816	16,130	16,992	17,680
15T_TE_6161.las	48	65,520	16,364	16,912	17,136
15T_TE_6162.las	48	65,520	17,878	18,432	18,560
15T_TE_6163.las	48	65,520	16,989	17,280	17,280
15T_TE_6164.las	48	65,520	16,203	16,320	17,008
15T_TE_6165.las	48	32,048	15,399	15,312	15,280
15T_TE_6166.las	48	34,512	17,534	17,200	16,240
15T_TE_6167.las	48	64,768	16,043	16,512	16,672

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6168.las	48	65,520	16,275	17,152	17,040
15T_TE_6169.las	48	65,520	14,914	16,192	16,944
15T_TE_6170.las	48	47,904	15,323	15,984	15,888
15T_TE_6171.las	48	65,520	16,807	16,560	15,904
15T_TE_6172.las	48	65,520	18,572	17,952	16,352
15T_TE_6173.las	48	65,520	16,969	17,056	16,784
15T_TE_6174.las	48	65,520	15,585	16,496	18,112
15T_TE_6175.las	48	65,520	14,654	14,400	14,160
15T_TE_6176.las	48	42,160	15,494	15,632	15,296
15T_TE_6177.las	48	41,712	16,894	18,112	19,104
15T_TE_6178.las	48	65,520	17,645	18,800	19,248
15T_TE_6179.las	48	31,424	15,188	16,624	17,200
15T_TE_6180.las	48	38,288	19,343	19,888	20,000
15T_TE_6181.las	48	65,520	18,190	18,176	17,312
15T_TE_6182.las	48	65,520	19,417	19,632	18,592
15T_TE_6183.las	48	65,520	19,353	19,744	20,048
15T_TE_6184.las	48	65,520	16,423	18,032	19,120
15T_TE_6185.las	48	65,520	13,688	15,584	2,016
15T_TE_6186.las	48	65,520	16,073	17,296	17,856
15T_TE_6187.las	16	39,328	17,137	19,392	21,024
15T_TE_6188.las	48	65,520	18,048	19,472	19,472
15T_TE_6189.las	48	65,520	17,565	19,792	20,816
15T_TE_6190.las	48	40,768	18,218	18,768	18,608
15T_TE_6191.las	48	65,520	12,727	14,800	2,144
15T_TE_6192.las	48	65,520	17,071	17,712	17,440
15T_TE_6193.las	16	65,520	13,874	16,496	1,824
15T_TE_6194.las	848	65,520	16,937	19,536	20,560
15T_TE_6195.las	912	35,520	17,605	19,456	20,432
15T_TE_6196.las	880	34,080	16,031	18,064	18,464
15T_TE_6197.las	832	65,520	17,275	18,640	18,560
15T_TE_6198.las	864	65,520	16,735	19,312	20,304
15T_TE_6199.las	912	65,520	15,528	17,600	18,176
15T_TE_6232.las	48	41,552	19,286	19,696	20,048

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6233.las	16	65,520	16,641	18,384	19,760
15T_TE_6234.las	48	65,520	16,748	17,552	17,376
15T_TE_6235.las	48	36,704	16,497	16,784	16,544
15T_TE_6236.las	48	65,520	18,006	18,448	17,680
15T_TE_6237.las	48	52,560	16,282	18,880	21,392
15T_TE_6238.las	48	65,520	14,893	15,584	20,064
15T_TE_6239.las	16	65,520	20,086	21,328	22,896
15T_TE_6240.las	48	65,520	16,843	18,288	18,544
15T_TE_6241.las	48	65,520	14,334	15,264	16,224
15T_TE_6242.las	48	65,520	16,042	16,912	17,328
15T_TE_6243.las	48	65,520	17,403	18,416	18,608
15T_TE_6244.las	48	47,200	18,175	19,248	19,344
15T_TE_6245.las	48	65,520	16,499	17,696	18,448
15T_TE_6246.las	48	65,520	17,129	17,744	17,904
15T_TE_6247.las	48	65,520	16,891	17,376	17,680
15T_TE_6248.las	48	65,520	16,778	17,296	18,320
15T_TE_6249.las	16	65,520	17,935	19,120	21,600
15T_TE_6250.las	48	65,520	17,132	17,328	16,976
15T_TE_6251.las	48	65,520	17,165	17,968	19,552
15T_TE_6252.las	48	38,144	18,630	19,072	21,280
15T_TE_6253.las	48	65,520	16,620	17,232	16,736
15T_TE_6254.las	48	65,520	18,009	19,120	21,856
15T_TE_6255.las	48	63,696	18,578	18,688	17,136
15T_TE_6256.las	48	46,144	17,905	18,560	19,840
15T_TE_6257.las	16	65,520	16,860	17,360	17,568
15T_TE_6258.las	48	65,520	17,413	18,480	21,056
15T_TE_6259.las	48	65,520	18,920	19,216	19,152
15T_TE_6260.las	16	65,520	16,861	17,296	16,752
15T_TE_6261.las	48	39,536	17,314	17,952	18,000
15T_TE_6262.las	48	65,520	17,433	19,056	20,016
15T_TE_6263.las	16	36,112	18,191	19,216	20,960
15T_TE_6264.las	48	36,496	18,509	19,056	20,064
15T_TE_6265.las	48	52,112	17,100	17,296	16,752

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6266.las	48	35,088	16,362	16,400	16,256
15T_TE_6267.las	48	65,520	17,178	17,536	17,296
15T_TE_6268.las	48	32,656	15,918	16,128	16,160
15T_TE_6269.las	48	65,520	16,473	16,992	16,496
15T_TE_6270.las	48	65,520	19,028	19,040	17,632
15T_TE_6271.las	48	65,520	19,257	19,216	16,736
15T_TE_6272.las	48	61,952	15,895	15,632	15,104
15T_TE_6273.las	48	65,520	14,165	15,200	17,536
15T_TE_6274.las	48	65,520	13,919	13,568	12,736
15T_TE_6275.las	48	65,520	16,863	16,784	15,760
15T_TE_6276.las	48	65,520	19,419	20,256	20,688
15T_TE_6277.las	48	65,520	17,666	18,912	20,320
15T_TE_6278.las	16	65,520	17,967	17,984	17,872
15T_TE_6279.las	16	65,520	17,573	18,320	18,784
15T_TE_6280.las	16	65,520	19,682	20,640	24,176
15T_TE_6281.las	16	65,520	18,711	18,672	18,032
15T_TE_6282.las	16	65,520	17,643	17,744	17,664
15T_TE_6283.las	16	65,520	19,069	20,032	20,416
15T_TE_6284.las	16	65,520	17,989	18,000	18,016
15T_TE_6285.las	48	65,520	15,788	17,488	2,096
15T_TE_6286.las	16	65,520	13,804	15,840	2,224
15T_TE_6287.las	48	65,520	14,263	15,504	2,112
15T_TE_6288.las	48	48,624	15,086	16,800	2,064
15T_TE_6289.las	48	65,520	16,746	19,120	21,328
15T_TE_6290.las	16	65,520	16,033	18,448	2,160
15T_TE_6291.las	16	65,520	17,455	19,472	20,768
15T_TE_6292.las	16	65,520	17,086	18,944	19,312
15T_TE_6293.las	880	65,520	17,846	19,168	19,664
15T_TE_6294.las	16	65,520	18,222	19,648	20,016
15T_TE_6295.las	880	65,520	17,840	19,936	21,312
15T_TE_6296.las	816	65,520	13,875	16,192	1,760
15T_TE_6297.las	16	65,520	12,812	13,488	1,808
15T_TE_6298.las	880	65,520	13,193	14,496	1,808

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6299.las	896	47,392	13,611	15,184	1,792
15T_TE_6332.las	48	65,520	17,910	18,720	18,768
15T_TE_6333.las	48	57,120	17,285	18,016	18,272
15T_TE_6334.las	16	65,520	15,978	19,088	20,960
15T_TE_6335.las	48	65,520	13,428	15,120	16,624
15T_TE_6336.las	48	65,520	15,724	17,680	21,744
15T_TE_6337.las	48	65,520	14,683	15,632	2,192
15T_TE_6338.las	48	65,520	15,597	15,696	15,248
15T_TE_6339.las	16	57,264	19,002	19,072	19,184
15T_TE_6340.las	48	65,520	15,822	17,536	18,928
15T_TE_6341.las	48	65,520	15,521	16,784	17,600
15T_TE_6342.las	48	65,520	19,245	20,432	21,920
15T_TE_6343.las	48	65,520	16,822	18,192	18,336
15T_TE_6344.las	48	65,520	17,757	18,032	17,904
15T_TE_6345.las	16	65,520	18,243	18,384	18,304
15T_TE_6346.las	48	40,128	16,807	17,312	17,712
15T_TE_6347.las	48	65,520	16,539	16,576	15,056
15T_TE_6348.las	48	46,640	16,065	16,352	15,360
15T_TE_6349.las	48	65,520	17,195	17,648	17,552
15T_TE_6350.las	16	65,520	15,860	16,448	15,824
15T_TE_6351.las	48	65,520	16,253	16,608	16,336
15T_TE_6352.las	48	65,520	18,437	18,784	19,200
15T_TE_6353.las	48	40,416	17,433	18,032	18,432
15T_TE_6354.las	48	65,520	15,684	15,808	15,440
15T_TE_6355.las	16	65,520	17,686	17,632	16,288
15T_TE_6356.las	48	65,520	15,925	16,928	17,424
15T_TE_6357.las	48	65,520	15,941	17,440	18,384
15T_TE_6358.las	48	65,520	17,735	17,920	17,008
15T_TE_6359.las	48	65,520	17,497	17,888	17,408
15T_TE_6360.las	48	65,520	16,271	16,720	16,672
15T_TE_6361.las	48	65,520	17,312	17,968	18,272
15T_TE_6362.las	48	65,520	17,208	17,392	15,968
15T_TE_6363.las	48	45,664	16,386	16,384	15,904

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6364.las	48	34,112	18,634	19,056	20,144
15T_TE_6365.las	48	35,952	18,690	18,880	19,808
15T_TE_6366.las	16	65,520	17,381	17,872	19,616
15T_TE_6367.las	16	65,520	16,153	16,736	17,088
15T_TE_6368.las	48	65,520	18,089	18,448	18,384
15T_TE_6369.las	48	65,520	16,547	16,608	16,688
15T_TE_6370.las	48	65,520	19,005	20,448	21,936
15T_TE_6371.las	16	65,520	15,636	15,584	15,520
15T_TE_6372.las	48	65,520	15,250	15,792	15,344
15T_TE_6373.las	48	65,520	15,837	14,816	14,288
15T_TE_6374.las	48	65,520	16,057	16,032	13,824
15T_TE_6375.las	48	65,520	17,138	18,336	19,456
15T_TE_6376.las	48	65,520	17,477	17,920	20,064
15T_TE_6377.las	48	59,584	16,994	17,696	18,160
15T_TE_6378.las	48	65,520	16,202	16,944	17,520
15T_TE_6379.las	48	54,608	19,185	19,344	19,104
15T_TE_6380.las	16	55,328	17,925	17,872	17,040
15T_TE_6381.las	48	65,520	18,177	18,528	19,600
15T_TE_6382.las	48	65,520	17,010	17,808	18,064
15T_TE_6383.las	48	65,520	17,416	18,064	18,016
15T_TE_6384.las	48	40,032	18,880	18,592	18,080
15T_TE_6385.las	48	65,520	14,943	16,704	18,448
15T_TE_6386.las	48	65,520	13,225	14,992	2,192
15T_TE_6387.las	48	65,520	14,153	14,256	14,928
15T_TE_6388.las	16	65,520	12,080	11,392	9,920
15T_TE_6389.las	16	65,520	12,104	11,536	10,032
15T_TE_6390.las	48	43,728	17,056	18,272	20,768
15T_TE_6391.las	48	65,520	16,776	17,872	18,208
15T_TE_6392.las	48	65,520	17,146	18,848	19,408
15T_TE_6393.las	880	35,136	14,756	17,376	1,776
15T_TE_6394.las	896	38,400	17,870	19,376	19,584
15T_TE_6395.las	80	65,520	15,650	18,576	1,792
15T_TE_6396.las	896	65,520	10,705	9,152	1,760

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6397.las	144	65,520	11,183	9,792	1,840
15T_TE_6398.las	912	65,520	11,374	11,312	1,792
15T_TE_6399.las	880	65,520	12,446	13,184	1,776
15T_TE_6432.las	48	35,280	18,365	18,672	19,120
15T_TE_6433.las	16	34,800	19,046	19,392	20,112
15T_TE_6434.las	48	56,128	15,442	17,936	20,784
15T_TE_6435.las	48	65,520	14,903	17,216	20,032
15T_TE_6436.las	48	65,520	17,257	19,040	19,376
15T_TE_6437.las	48	65,520	13,371	14,352	15,072
15T_TE_6438.las	48	65,520	14,089	14,032	12,720
15T_TE_6439.las	48	65,520	16,570	18,288	20,240
15T_TE_6440.las	48	59,920	17,540	19,616	22,032
15T_TE_6441.las	48	65,520	17,640	18,368	17,888
15T_TE_6442.las	48	65,520	17,648	18,432	18,688
15T_TE_6443.las	48	65,520	17,346	18,496	19,936
15T_TE_6444.las	48	65,184	18,341	18,432	19,200
15T_TE_6445.las	48	65,520	17,023	17,536	17,440
15T_TE_6446.las	16	65,520	18,037	18,496	19,360
15T_TE_6447.las	48	65,520	16,727	16,512	14,928
15T_TE_6448.las	48	65,520	16,310	16,064	14,816
15T_TE_6449.las	48	65,520	16,285	16,448	14,224
15T_TE_6450.las	48	65,520	15,230	14,704	13,472
15T_TE_6451.las	48	65,520	15,625	15,728	15,280
15T_TE_6452.las	16	65,520	15,993	15,760	14,848
15T_TE_6453.las	48	65,520	16,921	16,896	16,112
15T_TE_6454.las	48	65,520	17,178	17,552	16,416
15T_TE_6455.las	48	65,520	17,249	18,416	18,544
15T_TE_6456.las	48	65,520	15,183	15,872	16,176
15T_TE_6457.las	48	65,520	14,891	15,552	15,504
15T_TE_6458.las	48	46,688	17,599	17,904	16,832
15T_TE_6459.las	48	65,520	16,717	17,600	18,080
15T_TE_6460.las	48	65,520	18,403	18,752	18,448
15T_TE_6461.las	48	65,520	18,765	19,664	20,336

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6462.las	16	60,064	17,376	17,376	17,136
15T_TE_6463.las	48	65,520	18,358	19,584	20,896
15T_TE_6464.las	48	65,520	15,315	16,080	15,840
15T_TE_6465.las	48	65,520	15,520	16,448	17,744
15T_TE_6466.las	48	65,520	15,106	15,888	16,848
15T_TE_6467.las	16	65,520	14,785	14,912	14,080
15T_TE_6468.las	48	57,136	13,974	14,224	13,792
15T_TE_6469.las	48	61,840	16,030	16,320	16,576
15T_TE_6470.las	16	65,520	17,674	18,016	18,112
15T_TE_6471.las	48	65,520	16,662	16,480	15,328
15T_TE_6472.las	16	65,520	14,397	13,632	12,832
15T_TE_6473.las	16	65,520	15,427	15,216	14,384
15T_TE_6474.las	16	65,520	17,755	17,776	16,976
15T_TE_6475.las	48	65,520	16,101	16,016	15,744
15T_TE_6476.las	16	65,520	18,876	19,632	21,040
15T_TE_6477.las	48	65,520	17,506	17,888	18,000
15T_TE_6478.las	48	65,520	19,065	19,472	20,048
15T_TE_6479.las	48	34,832	17,960	18,384	18,672
15T_TE_6480.las	16	46,464	16,372	16,304	16,224
15T_TE_6481.las	16	65,520	16,527	16,672	16,592
15T_TE_6482.las	48	65,520	16,662	16,880	16,832
15T_TE_6483.las	48	65,520	18,191	19,040	20,096
15T_TE_6484.las	48	37,568	18,546	18,912	18,464
15T_TE_6485.las	48	65,520	16,470	17,536	65,520
15T_TE_6486.las	16	65,520	13,660	15,040	2,144
15T_TE_6487.las	16	59,616	15,539	14,864	12,704
15T_TE_6488.las	48	60,016	16,643	17,488	18,496
15T_TE_6489.las	48	65,520	14,875	14,992	9,712
15T_TE_6490.las	48	65,520	14,526	13,968	13,488
15T_TE_6491.las	48	53,488	15,650	16,736	2,256
15T_TE_6492.las	48	65,520	12,913	13,664	1,776
15T_TE_6493.las	864	65,520	14,639	17,360	1,808
15T_TE_6494.las	832	33,616	15,240	17,248	1,760

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6495.las	880	34,768	13,300	13,744	1,776
15T_TE_6496.las	896	34,368	14,031	15,712	1,840
15T_TE_6497.las	832	65,520	15,579	16,720	17,664
15T_TE_6498.las	944	65,520	15,371	15,424	15,616
15T_TE_6499.las	592	65,520	17,377	18,832	21,600
15T_TE_6532.las	48	65,520	16,906	16,896	16,800
15T_TE_6533.las	16	65,520	16,892	17,440	17,200
15T_TE_6534.las	48	56,704	15,259	16,848	17,072
15T_TE_6535.las	48	46,768	13,812	15,936	17,552
15T_TE_6536.las	48	65,520	18,113	19,536	20,400
15T_TE_6537.las	48	65,520	15,293	16,480	16,768
15T_TE_6538.las	48	65,520	18,484	19,264	19,200
15T_TE_6539.las	48	65,520	17,294	18,768	21,248
15T_TE_6540.las	48	65,520	16,829	18,624	20,160
15T_TE_6541.las	48	65,520	15,638	16,800	18,096
15T_TE_6542.las	16	65,520	17,696	17,696	17,008
15T_TE_6543.las	48	43,072	16,261	16,272	16,304
15T_TE_6544.las	48	65,520	18,119	17,952	17,328
15T_TE_6545.las	48	65,520	15,923	16,256	16,016
15T_TE_6546.las	48	65,520	15,815	15,616	14,848
15T_TE_6547.las	48	65,520	15,893	15,312	14,224
15T_TE_6548.las	48	65,520	15,548	16,304	17,424
15T_TE_6549.las	48	65,520	15,556	16,800	17,504
15T_TE_6550.las	48	47,760	14,541	14,464	14,432
15T_TE_6551.las	48	65,520	14,896	14,960	14,928
15T_TE_6552.las	48	33,168	17,192	17,440	13,552
15T_TE_6553.las	16	65,520	15,420	15,456	15,168
15T_TE_6554.las	48	65,520	16,669	17,648	17,584
15T_TE_6555.las	48	65,520	15,879	16,400	14,560
15T_TE_6556.las	48	35,968	16,490	17,248	15,712
15T_TE_6557.las	48	65,520	15,636	16,736	17,504
15T_TE_6558.las	48	65,520	16,008	15,808	14,928
15T_TE_6559.las	48	65,520	17,352	19,088	20,912

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6560.las	48	55,136	17,734	18,976	20,704
15T_TE_6561.las	16	37,744	18,663	19,152	19,360
15T_TE_6562.las	48	65,520	16,883	17,520	17,904
15T_TE_6563.las	48	59,200	16,623	16,928	16,976
15T_TE_6564.las	48	65,520	16,751	17,184	17,904
15T_TE_6565.las	48	65,520	17,254	17,312	16,064
15T_TE_6566.las	48	65,520	16,171	16,112	14,096
15T_TE_6567.las	48	38,288	16,133	16,352	16,496
15T_TE_6568.las	48	65,520	16,090	16,624	16,080
15T_TE_6569.las	48	44,992	15,657	16,224	16,224
15T_TE_6570.las	48	33,184	16,978	16,992	15,664
15T_TE_6571.las	48	65,520	14,832	15,200	15,824
15T_TE_6572.las	16	58,352	15,208	15,136	14,208
15T_TE_6573.las	48	38,112	15,972	16,320	18,400
15T_TE_6574.las	48	65,520	17,461	17,824	18,112
15T_TE_6575.las	48	65,520	16,223	16,768	18,544
15T_TE_6576.las	48	65,520	17,296	17,472	17,616
15T_TE_6577.las	48	65,520	19,254	19,680	20,864
15T_TE_6578.las	48	65,520	17,677	17,600	17,488
15T_TE_6579.las	48	65,520	16,597	16,976	17,440
15T_TE_6580.las	48	65,520	17,597	17,952	16,704
15T_TE_6581.las	48	34,416	17,319	18,336	18,544
15T_TE_6582.las	48	65,520	17,696	18,464	19,232
15T_TE_6583.las	48	65,520	18,493	19,888	20,368
15T_TE_6584.las	48	65,520	20,210	21,424	22,384
15T_TE_6585.las	48	65,520	19,343	21,344	23,072
15T_TE_6586.las	48	65,520	14,073	14,976	2,096
15T_TE_6587.las	48	65,520	13,866	12,704	11,360
15T_TE_6588.las	48	65,456	13,943	13,552	8,368
15T_TE_6589.las	48	65,520	13,533	12,336	9,456
15T_TE_6590.las	48	65,520	13,745	14,752	15,488
15T_TE_6591.las	48	65,520	16,911	19,520	2,224
15T_TE_6592.las	48	65,520	20,188	22,112	23,920

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6593.las	880	65,520	15,682	17,920	1,872
15T_TE_6594.las	912	65,520	14,937	16,864	1,872
15T_TE_6595.las	912	65,520	14,971	16,752	1,824
15T_TE_6596.las	16	65,520	11,708	9,648	7,728
15T_TE_6597.las	944	65,520	14,020	13,440	11,056
15T_TE_6598.las	896	33,744	13,676	13,776	14,768
15T_TE_6599.las	928	65,520	14,286	15,136	1,840
15T_TE_6632.las	48	31,760	17,437	17,280	17,120
15T_TE_6633.las	48	31,888	16,928	17,408	18,160
15T_TE_6634.las	48	34,544	16,140	16,352	16,288
15T_TE_6635.las	48	30,016	15,292	16,032	16,224
15T_TE_6636.las	48	65,520	14,432	15,968	17,536
15T_TE_6637.las	48	58,560	17,358	17,280	15,168
15T_TE_6638.las	48	65,520	18,414	18,800	18,416
15T_TE_6639.las	48	65,520	14,719	16,528	2,176
15T_TE_6640.las	48	65,520	18,607	20,288	22,112
15T_TE_6641.las	48	65,520	15,592	17,392	2,192
15T_TE_6642.las	48	65,520	16,608	17,856	18,560
15T_TE_6643.las	48	65,520	17,308	18,016	18,240
15T_TE_6644.las	48	38,608	20,203	21,104	22,304
15T_TE_6645.las	48	65,520	20,032	20,672	21,200
15T_TE_6646.las	48	65,520	16,493	16,224	15,888
15T_TE_6647.las	48	65,520	18,097	17,648	16,688
15T_TE_6648.las	48	65,520	17,392	17,888	17,792
15T_TE_6649.las	16	65,520	17,215	18,576	19,872
15T_TE_6650.las	48	36,928	17,967	17,984	17,504
15T_TE_6651.las	48	65,520	16,983	18,000	18,384
15T_TE_6652.las	48	65,520	17,874	19,232	20,608
15T_TE_6653.las	48	65,520	14,418	16,352	2,144
15T_TE_6654.las	48	36,336	17,461	18,464	18,752
15T_TE_6655.las	48	65,520	18,031	19,136	19,072
15T_TE_6656.las	48	35,680	18,473	18,944	17,888
15T_TE_6657.las	48	65,520	16,747	17,200	17,040

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6658.las	48	65,520	18,231	18,496	17,584
15T_TE_6659.las	48	65,520	17,204	17,616	17,808
15T_TE_6660.las	48	65,520	17,707	18,272	18,512
15T_TE_6661.las	48	65,520	18,720	19,088	19,840
15T_TE_6662.las	16	65,520	17,520	17,792	17,344
15T_TE_6663.las	48	65,520	16,419	16,608	16,640
15T_TE_6664.las	48	65,344	17,360	17,328	16,976
15T_TE_6665.las	48	65,520	16,722	16,704	16,192
15T_TE_6666.las	48	65,520	16,339	16,608	17,712
15T_TE_6667.las	48	35,104	16,015	16,256	16,704
15T_TE_6668.las	48	65,520	16,743	16,880	16,816
15T_TE_6669.las	48	65,520	17,408	17,712	17,808
15T_TE_6670.las	16	65,520	14,852	14,880	14,560
15T_TE_6671.las	48	65,520	13,309	13,360	13,792
15T_TE_6672.las	48	65,520	15,442	15,264	14,768
15T_TE_6673.las	48	65,520	18,212	18,704	19,056
15T_TE_6674.las	48	65,520	17,009	17,344	18,096
15T_TE_6675.las	48	65,520	18,793	18,528	18,000
15T_TE_6676.las	48	65,520	17,478	17,472	15,968
15T_TE_6677.las	48	65,520	18,618	19,136	19,376
15T_TE_6678.las	48	65,520	18,181	18,896	21,040
15T_TE_6679.las	48	65,520	17,056	17,136	16,384
15T_TE_6680.las	48	65,520	17,649	18,448	19,328
15T_TE_6681.las	48	65,520	18,026	18,304	17,968
15T_TE_6682.las	16	47,632	18,389	18,528	21,856
15T_TE_6683.las	48	65,520	15,943	17,136	19,376
15T_TE_6684.las	48	65,520	16,032	18,784	20,416
15T_TE_6685.las	48	56,864	17,172	19,472	21,056
15T_TE_6686.las	48	36,272	13,536	13,024	11,552
15T_TE_6687.las	16	65,520	13,205	12,336	11,216
15T_TE_6688.las	48	57,184	15,488	15,296	14,528
15T_TE_6689.las	48	65,520	15,026	16,048	19,744
15T_TE_6690.las	48	65,520	9,501	7,392	5,760

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6692.las	224	65,520	6,457	4,224	1,808
15T_TE_6693.las	1,056	35,520	9,186	5,312	1,952
15T_TE_6696.las	960	65,520	8,623	8,176	7,488
15T_TE_6697.las	944	65,520	8,594	8,592	8,528
15T_TE_6698.las	784	65,520	8,174	8,048	7,552
15T_TE_6699.las	912	65,520	9,455	9,248	1,840
15T_TE_6732.las	48	43,968	18,096	17,712	17,264
15T_TE_6733.las	48	65,520	19,237	20,816	21,888
15T_TE_6734.las	48	65,520	15,386	16,320	22,288
15T_TE_6735.las	48	65,520	14,062	15,536	16,496
15T_TE_6736.las	48	65,520	15,767	16,832	17,024
15T_TE_6737.las	48	65,520	13,844	14,400	14,160
15T_TE_6738.las	48	65,520	15,610	15,552	14,608
15T_TE_6739.las	48	65,520	14,372	15,104	14,976
15T_TE_6740.las	48	65,520	17,030	18,352	19,520
15T_TE_6741.las	48	65,520	15,474	16,016	16,208
15T_TE_6742.las	48	39,920	16,413	16,688	16,736
15T_TE_6743.las	48	65,520	16,576	17,488	17,744
15T_TE_6744.las	48	65,520	17,680	17,952	18,304
15T_TE_6745.las	48	44,080	18,999	19,104	18,160
15T_TE_6746.las	48	65,520	17,220	17,280	16,624
15T_TE_6747.las	48	65,520	16,115	17,536	20,240
15T_TE_6748.las	48	65,520	17,388	17,840	17,648
15T_TE_6749.las	48	65,520	15,261	15,760	18,608
15T_TE_6750.las	48	65,520	13,161	12,976	13,184
15T_TE_6751.las	48	65,520	16,594	16,848	16,032
15T_TE_6752.las	16	65,520	16,605	17,712	17,536
15T_TE_6753.las	48	49,264	16,162	16,960	19,008
15T_TE_6754.las	48	65,520	14,109	15,888	17,248
15T_TE_6755.las	48	65,520	17,047	17,696	17,808
15T_TE_6756.las	48	65,520	16,868	17,296	17,776
15T_TE_6757.las	48	65,520	17,036	17,648	18,096
15T_TE_6758.las	48	65,520	17,848	17,744	17,104

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6759.las	48	65,520	15,584	16,368	16,864
15T_TE_6760.las	48	65,520	16,331	16,512	16,928
15T_TE_6761.las	48	65,520	16,408	16,736	15,856
15T_TE_6762.las	48	32,656	16,362	16,384	15,840
15T_TE_6763.las	48	65,520	15,422	16,224	16,880
15T_TE_6764.las	48	65,520	16,649	16,640	16,016
15T_TE_6765.las	48	65,520	16,516	16,304	15,616
15T_TE_6766.las	48	65,520	16,685	16,928	17,056
15T_TE_6767.las	48	65,520	16,239	16,256	15,696
15T_TE_6768.las	48	65,520	16,549	17,248	18,176
15T_TE_6769.las	48	65,520	14,858	14,880	14,592
15T_TE_6770.las	48	65,520	13,096	12,912	12,672
15T_TE_6771.las	48	65,520	14,180	14,128	14,704
15T_TE_6772.las	48	65,520	14,258	14,192	11,184
15T_TE_6773.las	48	65,520	17,013	17,520	18,320
15T_TE_6774.las	48	65,520	14,948	15,104	14,896
15T_TE_6775.las	48	39,792	17,752	18,096	18,720
15T_TE_6776.las	48	65,520	16,861	16,496	15,680
15T_TE_6777.las	48	65,520	17,617	17,888	20,192
15T_TE_6778.las	48	52,560	16,360	17,056	17,808
15T_TE_6779.las	48	36,192	16,735	16,864	17,424
15T_TE_6780.las	48	65,520	17,238	17,504	17,680
15T_TE_6781.las	48	65,520	17,581	18,592	18,112
15T_TE_6782.las	16	65,520	17,420	17,824	17,088
15T_TE_6783.las	48	65,520	16,473	17,936	18,704
15T_TE_6784.las	16	65,520	15,148	17,072	2,032
15T_TE_6785.las	48	39,136	13,163	13,584	2,080
15T_TE_6786.las	48	65,520	14,827	14,928	15,904
15T_TE_6787.las	48	44,816	14,409	13,920	10,768
15T_TE_6788.las	48	65,520	12,251	12,224	12,784
15T_TE_6789.las	48	65,520	12,807	12,288	1,728
15T_TE_6797.las	992	65,520	7,549	7,952	1,776
15T_TE_6798.las	944	65,520	7,507	7,648	7,376

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6799.las	992	61,424	11,057	9,616	1,424
15T_TE_6832.las	160	36,192	16,937	16,800	16,720
15T_TE_6833.las	160	49,232	17,873	18,096	17,152
15T_TE_6834.las	48	65,520	12,863	13,968	2,144
15T_TE_6835.las	48	65,520	16,783	18,064	21,680
15T_TE_6836.las	48	65,520	13,155	14,704	2,096
15T_TE_6837.las	48	65,520	14,036	15,344	2,064
15T_TE_6838.las	48	65,520	17,329	17,232	16,608
15T_TE_6839.las	16	65,520	16,114	15,712	14,992
15T_TE_6840.las	48	65,520	16,862	17,760	18,128
15T_TE_6841.las	48	65,520	18,209	19,216	19,760
15T_TE_6842.las	16	65,520	17,842	18,464	18,560
15T_TE_6843.las	48	37,952	17,456	17,552	17,984
15T_TE_6844.las	48	42,544	18,109	18,000	17,744
15T_TE_6845.las	48	65,520	20,819	21,440	21,888
15T_TE_6846.las	48	65,520	15,305	15,808	15,968
15T_TE_6847.las	48	65,520	15,519	15,792	14,592
15T_TE_6848.las	48	65,520	18,091	18,464	17,360
15T_TE_6849.las	48	65,520	17,027	17,120	17,296
15T_TE_6850.las	48	65,520	17,974	17,904	17,632
15T_TE_6851.las	48	30,112	16,982	17,344	17,312
15T_TE_6852.las	48	32,928	16,895	17,168	16,800
15T_TE_6853.las	48	62,352	16,789	17,184	15,152
15T_TE_6854.las	48	65,520	16,801	17,776	17,472
15T_TE_6855.las	48	65,520	17,260	17,136	16,352
15T_TE_6856.las	48	37,344	17,933	17,648	15,808
15T_TE_6857.las	48	65,520	18,003	17,904	17,216
15T_TE_6858.las	48	65,520	15,711	16,048	16,000
15T_TE_6859.las	48	65,520	16,263	17,776	19,008
15T_TE_6860.las	48	65,520	15,153	16,080	17,072
15T_TE_6861.las	48	65,520	15,021	15,952	16,560
15T_TE_6862.las	48	65,520	16,056	16,352	16,192
15T_TE_6863.las	48	43,904	15,174	15,216	14,800

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6864.las	48	65,520	15,134	15,312	15,568
15T_TE_6865.las	48	65,520	14,585	14,880	14,816
15T_TE_6866.las	48	65,520	16,480	15,856	14,864
15T_TE_6867.las	48	56,320	15,347	15,296	14,976
15T_TE_6868.las	48	65,520	14,875	15,648	16,800
15T_TE_6869.las	48	65,520	15,640	16,064	17,328
15T_TE_6870.las	48	65,520	14,881	14,704	13,888
15T_TE_6871.las	112	65,520	15,761	15,744	15,888
15T_TE_6872.las	112	33,152	15,659	16,288	17,280
15T_TE_6873.las	48	61,264	15,178	15,392	14,960
15T_TE_6874.las	48	65,520	16,251	16,736	16,544
15T_TE_6875.las	48	65,520	15,241	15,440	15,584
15T_TE_6876.las	48	65,520	17,350	17,424	15,056
15T_TE_6877.las	48	34,864	17,740	18,240	18,256
15T_TE_6878.las	48	65,520	15,019	15,440	15,296
15T_TE_6879.las	48	41,328	16,852	17,504	17,648
15T_TE_6880.las	48	65,520	18,055	19,232	20,128
15T_TE_6881.las	48	65,520	17,725	19,152	20,976
15T_TE_6882.las	48	65,520	17,824	18,336	17,872
15T_TE_6883.las	48	65,520	14,438	15,472	2,032
15T_TE_6884.las	48	65,520	12,256	12,016	2,080
15T_TE_6885.las	48	65,520	13,269	12,704	12,384
15T_TE_6886.las	48	35,488	10,624	9,552	8,960
15T_TE_6887.las	48	65,520	13,728	13,536	13,472
15T_TE_6888.las	48	65,520	12,904	12,688	8,896
15T_TE_6889.las	48	65,520	11,886	11,552	65,520
15T_TE_6932.las	1,280	36,064	15,781	16,240	16,736
15T_TE_6933.las	1,104	36,608	15,793	16,576	16,784
15T_TE_6934.las	1,024	46,112	16,213	16,864	17,072
15T_TE_6935.las	1,264	65,520	16,577	17,024	17,168
15T_TE_6936.las	1,088	33,472	13,168	14,400	2,016
15T_TE_6937.las	736	39,136	13,260	13,264	8,992
15T_TE_6938.las	896	65,520	17,663	17,808	65,520

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6939.las	1,248	65,520	17,077	17,344	18,752
15T_TE_6940.las	1,248	65,520	19,021	19,760	21,248
15T_TE_6941.las	1,008	65,520	17,741	18,384	18,208
15T_TE_6942.las	992	65,520	16,291	16,528	16,640
15T_TE_6943.las	752	56,032	18,594	18,736	17,680
15T_TE_6944.las	16	38,352	18,536	19,024	18,704
15T_TE_6945.las	160	54,144	17,899	19,168	19,760
15T_TE_6946.las	560	65,520	16,842	17,568	18,112
15T_TE_6947.las	64	65,520	18,078	19,360	19,648
15T_TE_6948.las	288	65,520	18,181	18,592	20,496
15T_TE_6949.las	608	65,520	17,440	17,328	15,424
15T_TE_6950.las	336	65,520	17,734	18,640	21,376
15T_TE_6951.las	224	37,632	16,673	16,944	16,672
15T_TE_6952.las	208	65,520	15,809	16,272	15,344
15T_TE_6953.las	224	65,520	15,922	16,832	18,336
15T_TE_6954.las	320	37,760	16,871	18,000	18,208
15T_TE_6955.las	112	65,520	16,740	16,688	16,464
15T_TE_6956.las	160	65,520	16,446	16,496	16,352
15T_TE_6957.las	224	65,520	16,913	16,704	16,368
15T_TE_6958.las	272	65,520	16,572	17,008	17,024
15T_TE_6959.las	336	65,520	17,823	17,952	17,376
15T_TE_6960.las	48	32,160	15,850	16,048	15,984
15T_TE_6961.las	160	65,520	16,479	17,888	19,072
15T_TE_6962.las	16	35,392	17,757	18,464	19,472
15T_TE_6963.las	160	65,520	16,627	17,088	18,544
15T_TE_6964.las	48	65,520	14,657	14,752	14,064
15T_TE_6965.las	112	65,520	15,505	16,032	17,072
15T_TE_6966.las	48	35,424	15,316	15,344	15,424
15T_TE_6967.las	48	36,272	15,020	16,144	16,576
15T_TE_6968.las	48	65,520	14,016	14,480	16,656
15T_TE_6969.las	48	65,520	14,048	13,728	13,696
15T_TE_6970.las	48	65,520	15,692	15,616	15,280
15T_TE_6971.las	48	65,520	16,450	16,512	15,824

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_6972.las	48	31,824	16,358	16,992	17,168
15T_TE_6973.las	48	65,520	15,549	15,680	16,352
15T_TE_6974.las	16	65,520	17,209	17,664	17,648
15T_TE_6975.las	48	65,520	17,876	18,128	16,848
15T_TE_6976.las	48	65,520	16,098	17,024	21,232
15T_TE_6977.las	48	39,984	16,396	17,520	18,224
15T_TE_6978.las	48	65,520	18,195	18,912	19,984
15T_TE_6979.las	48	65,520	16,753	17,456	17,184
15T_TE_6980.las	48	65,520	16,273	17,776	19,680
15T_TE_6981.las	48	65,520	16,235	17,504	19,328
15T_TE_6982.las	48	65,520	17,564	19,088	20,960
15T_TE_6983.las	48	65,520	14,932	16,272	2,000
15T_TE_6984.las	48	65,520	12,800	12,928	2,080
15T_TE_6985.las	48	65,520	13,313	12,336	8,928
15T_TE_6986.las	48	65,520	15,650	15,712	15,440
15T_TE_6987.las	16	65,520	12,833	11,888	9,760
15T_TE_6988.las	48	65,520	14,147	14,144	13,616
15T_TE_6989.las	16	65,520	13,901	13,872	65,520
15T_TE_6990.las	48	65,520	8,285	7,216	5,648
15T_TE_7032.las	768	65,520	17,590	17,792	17,712
15T_TE_7033.las	1,168	65,520	18,759	19,968	20,416
15T_TE_7034.las	912	65,520	17,077	17,568	16,112
15T_TE_7035.las	1,200	65,520	14,941	15,744	16,240
15T_TE_7036.las	1,056	36,976	13,083	13,648	16,256
15T_TE_7037.las	1,088	65,520	16,749	17,008	16,240
15T_TE_7038.las	1,152	65,520	18,757	19,024	19,120
15T_TE_7039.las	1,232	65,520	17,606	18,704	20,416
15T_TE_7040.las	432	65,520	19,449	20,512	22,032
15T_TE_7041.las	1,216	65,520	17,101	17,312	18,000
15T_TE_7042.las	848	65,520	17,081	17,232	17,440
15T_TE_7043.las	1,184	65,520	18,526	18,480	17,696
15T_TE_7044.las	1,152	65,520	17,910	18,928	20,560
15T_TE_7045.las	1,216	65,520	16,192	15,024	13,712

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7046.las	592	65,520	20,085	20,688	21,248
15T_TE_7047.las	1,152	65,520	19,998	20,368	20,720
15T_TE_7048.las	1,376	65,520	17,840	17,424	15,984
15T_TE_7049.las	928	46,272	18,262	18,448	17,936
15T_TE_7050.las	1,104	38,960	18,807	19,872	20,688
15T_TE_7051.las	608	37,168	17,879	19,376	21,328
15T_TE_7052.las	1,056	41,856	17,544	19,056	19,664
15T_TE_7053.las	272	65,520	15,266	16,336	16,160
15T_TE_7054.las	1,040	65,520	15,517	16,496	16,656
15T_TE_7055.las	752	65,520	17,479	17,984	16,896
15T_TE_7056.las	1,152	65,520	18,430	18,688	16,848
15T_TE_7057.las	1,152	65,520	16,864	17,248	17,520
15T_TE_7058.las	1,056	65,520	16,389	17,968	19,328
15T_TE_7059.las	656	65,520	16,892	17,952	18,608
15T_TE_7060.las	816	35,280	18,144	18,496	18,192
15T_TE_7061.las	800	65,520	17,180	17,904	19,056
15T_TE_7062.las	864	65,520	15,808	15,952	16,096
15T_TE_7063.las	608	33,280	15,355	15,232	15,088
15T_TE_7064.las	768	33,408	15,872	16,448	17,200
15T_TE_7065.las	720	65,520	15,249	16,272	18,032
15T_TE_7066.las	1,168	38,000	16,007	17,184	18,496
15T_TE_7067.las	1,200	65,520	14,048	14,352	17,088
15T_TE_7068.las	1,072	65,520	13,785	13,744	10,672
15T_TE_7069.las	1,248	65,520	13,996	13,696	12,944
15T_TE_7070.las	928	65,520	16,629	17,168	16,928
15T_TE_7071.las	944	65,520	16,795	16,656	16,624
15T_TE_7072.las	1,168	65,520	17,455	17,728	17,552
15T_TE_7073.las	1,152	65,520	16,053	17,184	17,712
15T_TE_7074.las	1,008	65,520	16,440	16,960	17,200
15T_TE_7075.las	480	65,520	16,873	18,400	18,896
15T_TE_7076.las	1,056	65,520	15,896	17,920	19,104
15T_TE_7077.las	832	65,520	17,346	18,400	18,528
15T_TE_7078.las	720	65,520	15,817	17,280	18,064

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7079.las	1,088	65,520	16,012	16,912	17,344
15T_TE_7080.las	944	65,520	15,371	17,728	20,912
15T_TE_7081.las	672	65,520	17,059	18,656	19,600
15T_TE_7082.las	336	33,856	17,632	19,904	21,184
15T_TE_7083.las	64	65,520	13,027	12,880	1,936
15T_TE_7084.las	448	65,520	17,165	17,872	17,376
15T_TE_7085.las	384	37,168	14,799	14,544	9,744
15T_TE_7086.las	160	36,544	16,111	15,776	15,344
15T_TE_7087.las	112	65,520	14,480	14,592	14,704
15T_TE_7088.las	160	65,520	15,970	15,936	65,520
15T_TE_7089.las	48	65,520	14,817	16,208	1,808
15T_TE_7132.las	1,232	65,520	17,052	16,992	16,928
15T_TE_7133.las	384	33,584	18,118	18,608	19,680
15T_TE_7134.las	1,232	65,520	16,085	16,448	16,208
15T_TE_7135.las	1,040	65,520	13,344	14,576	16,272
15T_TE_7136.las	1,152	65,520	13,880	14,048	65,520
15T_TE_7137.las	1,248	65,520	18,098	18,816	21,408
15T_TE_7138.las	400	65,520	18,310	18,704	21,504
15T_TE_7139.las	1,168	65,520	16,236	16,384	16,688
15T_TE_7140.las	1,008	55,792	17,245	18,032	18,288
15T_TE_7141.las	1,232	31,200	15,611	15,664	15,824
15T_TE_7142.las	784	65,520	16,884	17,024	16,400
15T_TE_7143.las	1,200	32,736	18,013	18,544	18,672
15T_TE_7144.las	1,328	65,520	17,813	18,192	19,856
15T_TE_7145.las	1,008	65,520	18,128	19,024	21,376
15T_TE_7146.las	1,200	65,520	18,394	19,104	20,320
15T_TE_7147.las	960	65,520	17,759	18,112	19,456
15T_TE_7148.las	1,200	65,520	17,348	17,920	18,368
15T_TE_7149.las	1,136	65,520	16,472	16,416	16,320
15T_TE_7150.las	1,216	32,624	17,108	17,184	16,384
15T_TE_7151.las	1,152	65,520	17,740	17,408	15,968
15T_TE_7152.las	896	65,520	16,138	15,856	14,704
15T_TE_7153.las	1,152	35,664	17,364	18,144	20,096

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7154.las	1,120	36,752	15,661	16,336	16,464
15T_TE_7155.las	16	65,520	15,824	16,240	15,456
15T_TE_7156.las	848	65,520	16,008	15,776	14,624
15T_TE_7157.las	64	65,520	15,625	16,736	17,408
15T_TE_7158.las	64	65,520	15,752	16,528	19,936
15T_TE_7159.las	1,152	65,520	16,105	17,408	18,272
15T_TE_7160.las	64	65,520	16,415	16,688	16,896
15T_TE_7161.las	864	65,520	16,452	16,640	16,432
15T_TE_7162.las	1,088	65,520	16,728	17,824	18,112
15T_TE_7163.las	1,168	65,520	16,942	17,056	17,136
15T_TE_7164.las	1,200	65,520	17,534	18,128	18,160
15T_TE_7165.las	1,200	49,408	15,031	15,920	17,312
15T_TE_7166.las	1,056	65,520	16,114	16,400	16,912
15T_TE_7167.las	992	65,520	15,232	15,920	17,408
15T_TE_7168.las	208	65,520	12,916	12,320	12,368
15T_TE_7169.las	1,200	65,520	16,299	16,128	13,680
15T_TE_7170.las	64	65,520	15,281	15,280	14,768
15T_TE_7171.las	1,200	65,520	15,089	15,840	16,336
15T_TE_7172.las	1,184	65,520	15,640	16,976	18,224
15T_TE_7173.las	960	30,832	16,021	17,104	19,952
15T_TE_7174.las	1,072	65,520	15,521	15,856	16,544
15T_TE_7175.las	1,088	37,200	15,884	17,264	17,680
15T_TE_7176.las	1,104	65,520	17,122	18,320	18,720
15T_TE_7177.las	704	65,520	14,069	16,144	18,352
15T_TE_7178.las	864	65,520	14,060	15,488	2,032
15T_TE_7179.las	848	65,520	13,649	15,248	17,328
15T_TE_7180.las	1,024	65,520	12,062	12,160	1,952
15T_TE_7181.las	1,104	65,520	15,194	16,752	18,208
15T_TE_7182.las	720	65,520	13,985	14,784	2,000
15T_TE_7183.las	1,088	65,520	12,875	12,464	65,520
15T_TE_7184.las	1,040	65,520	16,057	15,968	65,520
15T_TE_7185.las	1,152	65,520	15,997	16,240	65,520
15T_TE_7186.las	976	65,520	14,814	15,136	15,776

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7187.las	848	65,520	14,437	15,136	15,776
15T_TE_7188.las	16	65,520	15,639	15,328	14,480
15T_TE_7189.las	16	65,520	14,856	14,384	13,264
15T_TE_7190.las	224	65,520	16,322	16,208	14,864
15T_TE_7191.las	832	65,520	13,846	13,632	11,552
15T_TE_7192.las	896	65,520	17,072	17,648	18,336
15T_TE_7193.las	1,024	26,096	17,761	17,952	17,808
15T_TE_7232.las	1,072	65,520	18,064	18,064	17,552
15T_TE_7233.las	1,216	65,520	18,895	18,608	17,120
15T_TE_7234.las	448	65,520	16,250	16,160	15,824
15T_TE_7235.las	1,264	37,680	18,159	17,808	16,272
15T_TE_7236.las	1,088	65,520	16,100	16,240	17,104
15T_TE_7237.las	1,024	65,520	16,900	16,144	15,104
15T_TE_7238.las	800	65,520	18,529	18,496	18,016
15T_TE_7239.las	1,168	65,520	18,088	18,256	18,016
15T_TE_7240.las	64	65,520	18,722	19,056	18,864
15T_TE_7241.las	1,184	44,064	16,211	16,192	16,000
15T_TE_7242.las	80	65,520	16,885	17,056	16,784
15T_TE_7243.las	1,216	65,520	17,982	18,432	19,200
15T_TE_7244.las	384	65,520	16,513	17,136	15,632
15T_TE_7245.las	528	65,520	16,147	16,336	16,480
15T_TE_7246.las	1,152	46,224	17,894	18,160	18,240
15T_TE_7247.las	128	65,520	18,196	18,000	17,664
15T_TE_7248.las	1,104	65,520	18,366	18,320	17,680
15T_TE_7249.las	1,024	65,520	17,956	17,472	16,304
15T_TE_7250.las	752	65,520	17,438	17,104	15,600
15T_TE_7251.las	336	65,520	17,456	16,656	15,616
15T_TE_7252.las	1,104	65,520	18,182	18,256	18,496
15T_TE_7253.las	496	65,520	17,485	18,368	19,920
15T_TE_7254.las	1,168	65,520	17,433	17,824	19,024
15T_TE_7255.las	720	65,520	17,178	17,280	15,408
15T_TE_7256.las	1,072	65,520	17,266	17,328	18,512
15T_TE_7257.las	672	65,520	18,360	18,816	18,608

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7258.las	1,168	65,520	16,303	16,640	16,944
15T_TE_7259.las	1,168	65,520	15,610	16,736	17,328
15T_TE_7260.las	1,120	65,520	15,751	16,160	16,320
15T_TE_7261.las	1,168	65,520	16,403	16,928	17,072
15T_TE_7262.las	1,168	65,520	15,923	16,800	17,440
15T_TE_7263.las	1,136	65,520	16,089	17,088	18,464
15T_TE_7264.las	368	65,520	16,427	17,200	18,192
15T_TE_7265.las	880	65,520	12,335	11,232	8,912
15T_TE_7266.las	1,152	65,520	14,394	14,384	18,752
15T_TE_7267.las	1,168	65,520	13,145	12,464	11,568
15T_TE_7268.las	64	65,520	13,308	12,560	10,992
15T_TE_7269.las	960	65,520	14,293	14,176	12,992
15T_TE_7270.las	1,120	65,520	15,245	15,168	15,104
15T_TE_7271.las	1,024	39,568	15,675	16,048	16,160
15T_TE_7272.las	1,280	35,872	16,221	16,816	17,568
15T_TE_7273.las	992	65,520	15,691	16,000	15,856
15T_TE_7274.las	960	65,520	16,244	16,592	16,624
15T_TE_7275.las	608	65,520	13,513	15,008	2,048
15T_TE_7276.las	768	65,520	15,720	17,136	20,560
15T_TE_7277.las	1,072	65,520	14,826	17,056	2,048
15T_TE_7278.las	1,120	65,520	13,644	14,240	18,240
15T_TE_7279.las	1,072	65,520	11,587	12,080	2,016
15T_TE_7280.las	1,152	65,520	11,551	12,240	13,728
15T_TE_7281.las	1,072	65,520	12,755	12,432	12,160
15T_TE_7282.las	48	65,520	13,696	12,528	65,520
15T_TE_7283.las	1,264	24,496	2,066	1,952	1,760
15T_TE_7284.las	1,328	29,984	17,317	17,696	17,664
15T_TE_7285.las	1,152	35,296	16,227	17,120	2,608
15T_TE_7286.las	1,184	58,096	14,883	15,376	15,488
15T_TE_7287.las	768	65,520	13,314	13,024	9,440
15T_TE_7288.las	816	65,520	12,548	12,304	10,768
15T_TE_7289.las	16	65,520	12,339	11,584	10,448
15T_TE_7290.las	16	61,216	13,546	12,784	10,320

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7291.las	912	42,896	12,251	11,888	10,848
15T_TE_7292.las	880	37,824	16,961	16,992	15,664
15T_TE_7293.las	896	29,376	14,184	14,176	14,416
15T_TE_7332.las	1,200	65,520	18,355	18,128	13,120
15T_TE_7333.las	112	63,920	18,139	18,096	17,792
15T_TE_7334.las	544	33,344	16,151	17,888	18,768
15T_TE_7335.las	16	35,488	15,490	16,304	15,840
15T_TE_7336.las	1,072	65,520	15,998	16,384	17,296
15T_TE_7337.las	944	65,520	14,123	13,024	10,896
15T_TE_7338.las	784	65,520	19,630	20,880	22,432
15T_TE_7339.las	1,168	65,520	18,222	18,640	16,896
15T_TE_7340.las	16	36,752	17,676	17,264	16,400
15T_TE_7341.las	1,120	36,336	19,090	20,016	21,440
15T_TE_7342.las	576	65,520	17,548	18,800	20,256
15T_TE_7343.las	1,232	65,520	16,567	17,040	18,528
15T_TE_7344.las	1,024	65,520	14,487	15,504	19,328
15T_TE_7345.las	1,056	52,672	15,813	15,792	15,248
15T_TE_7346.las	16	30,992	16,510	17,312	18,544
15T_TE_7347.las	16	65,520	17,098	16,976	16,160
15T_TE_7348.las	944	65,520	18,998	19,216	19,376
15T_TE_7349.las	1,120	65,520	16,838	17,328	17,728
15T_TE_7350.las	832	65,520	19,246	19,728	20,768
15T_TE_7351.las	1,168	36,400	20,805	21,088	21,280
15T_TE_7352.las	1,216	65,520	17,962	18,272	18,080
15T_TE_7353.las	64	65,520	16,959	16,800	16,208
15T_TE_7354.las	16	65,520	16,152	16,672	65,520
15T_TE_7355.las	16	65,520	15,925	15,856	15,824
15T_TE_7356.las	976	36,608	16,072	16,000	15,920
15T_TE_7357.las	1,072	32,512	19,039	19,472	19,712
15T_TE_7358.las	704	65,520	17,223	17,680	18,416
15T_TE_7359.las	1,136	27,808	17,941	18,048	18,144
15T_TE_7360.las	960	65,520	16,873	16,928	16,928
15T_TE_7361.las	384	41,600	16,366	16,448	16,368

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7362.las	1,376	28,624	17,711	18,224	20,208
15T_TE_7363.las	1,232	65,520	16,641	17,104	17,104
15T_TE_7364.las	656	37,568	17,309	17,632	18,016
15T_TE_7365.las	16	65,520	15,750	16,928	18,128
15T_TE_7366.las	16	65,520	17,101	18,432	21,584
15T_TE_7367.las	1,072	65,520	15,974	15,968	15,168
15T_TE_7368.las	976	65,520	13,839	13,600	8,480
15T_TE_7369.las	48	65,520	14,956	15,872	16,304
15T_TE_7370.las	1,008	65,520	15,156	15,536	15,856
15T_TE_7371.las	1,040	65,520	16,587	16,800	17,104
15T_TE_7372.las	16	65,520	11,410	11,904	2,000
15T_TE_7373.las	896	65,520	12,560	14,416	15,728
15T_TE_7374.las	64	65,520	13,962	15,376	1,936
15T_TE_7375.las	64	65,520	12,552	12,768	1,968
15T_TE_7376.las	48	65,520	12,554	13,040	1,920
15T_TE_7377.las	1,104	65,520	12,827	13,088	13,760
15T_TE_7378.las	16	36,832	13,556	12,880	11,872
15T_TE_7379.las	864	37,216	13,997	14,048	12,704
15T_TE_7380.las	16	65,520	12,499	11,840	8,448
15T_TE_7381.las	1,104	65,520	11,553	10,416	65,520
15T_TE_7382.las	1,072	31,344	15,052	17,104	1,568
15T_TE_7387.las	896	21,696	12,063	12,032	10,656
15T_TE_7388.las	64	65,520	10,674	10,352	9,696
15T_TE_7389.las	16	41,952	14,598	14,816	9,968
15T_TE_7390.las	336	65,520	12,154	11,376	10,320
15T_TE_7391.las	880	65,520	11,214	10,960	10,688
15T_TE_7392.las	16	65,520	14,253	14,080	14,896
15T_TE_7393.las	944	31,904	14,394	14,368	14,544
15T_TE_7432.las	1,120	65,520	18,040	18,656	15,792
15T_TE_7433.las	1,120	65,520	17,696	18,000	18,304
15T_TE_7434.las	128	65,520	17,384	17,808	16,912
15T_TE_7435.las	1,056	65,520	16,636	16,448	16,032
15T_TE_7436.las	1,216	65,520	17,554	18,752	20,432

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7437.las	16	65,520	17,594	17,568	16,960
15T_TE_7438.las	128	65,520	16,130	16,848	16,064
15T_TE_7439.las	944	39,824	17,930	17,728	15,952
15T_TE_7440.las	1,264	65,520	17,689	17,136	15,680
15T_TE_7441.las	16	43,632	17,387	18,800	20,960
15T_TE_7442.las	16	65,520	17,069	18,240	19,008
15T_TE_7443.las	960	65,520	17,684	18,496	19,184
15T_TE_7444.las	1,152	65,520	13,002	12,752	12,656
15T_TE_7445.las	1,120	65,520	16,462	16,736	18,640
15T_TE_7446.las	16	65,520	16,704	17,216	17,488
15T_TE_7447.las	896	65,520	16,794	17,520	16,720
15T_TE_7448.las	896	65,520	17,119	19,168	20,800
15T_TE_7449.las	1,168	65,520	18,140	18,048	17,600
15T_TE_7450.las	1,168	65,520	16,716	17,344	18,080
15T_TE_7451.las	384	65,520	16,666	16,768	15,856
15T_TE_7452.las	16	65,520	16,861	17,456	17,888
15T_TE_7453.las	16	65,520	16,515	16,960	17,152
15T_TE_7454.las	672	65,520	17,113	18,384	19,760
15T_TE_7455.las	704	65,520	15,761	16,320	16,096
15T_TE_7456.las	64	50,336	15,475	15,584	14,560
15T_TE_7457.las	160	65,520	16,311	17,632	18,752
15T_TE_7458.las	112	65,520	15,838	16,048	15,584
15T_TE_7459.las	944	65,520	16,856	16,896	16,336
15T_TE_7460.las	784	65,520	15,466	16,368	17,632
15T_TE_7461.las	832	65,520	16,487	16,288	15,712
15T_TE_7462.las	16	65,520	18,030	18,720	19,664
15T_TE_7463.las	16	65,520	17,038	17,760	17,712
15T_TE_7464.las	48	65,520	15,930	17,424	18,752
15T_TE_7465.las	16	65,520	13,648	13,744	65,520
15T_TE_7466.las	16	65,520	12,565	13,008	65,520
15T_TE_7467.las	16	65,520	15,211	14,640	65,520
15T_TE_7468.las	16	34,208	13,671	13,600	13,744
15T_TE_7469.las	16	65,520	12,512	12,608	65,520

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7470.las	16	65,520	10,889	10,656	9,456
15T_TE_7471.las	1,104	65,520	12,035	11,904	11,280
15T_TE_7472.las	1,040	65,520	11,567	11,968	2,032
15T_TE_7473.las	992	65,520	11,082	11,392	2,000
15T_TE_7474.las	800	65,520	12,963	13,536	2,048
15T_TE_7475.las	16	65,520	11,574	10,288	65,520
15T_TE_7476.las	720	65,520	11,082	10,304	2,016
15T_TE_7477.las	16	53,024	12,813	12,880	1,968
15T_TE_7478.las	736	64,752	13,932	14,928	2,048
15T_TE_7479.las	16	65,520	13,572	13,840	13,664
15T_TE_7480.las	272	65,520	14,296	14,976	2,096
15T_TE_7481.las	1,040	65,520	14,557	15,024	15,296
15T_TE_7482.las	896	30,640	15,493	15,664	15,904
15T_TE_7488.las	832	65,520	12,269	12,048	12,288
15T_TE_7489.las	48	65,520	12,181	11,872	11,568
15T_TE_7490.las	192	65,520	11,338	10,896	10,016
15T_TE_7491.las	816	65,520	12,222	11,856	9,776
15T_TE_7492.las	16	36,480	13,975	14,064	9,712
15T_TE_7493.las	928	51,248	12,710	12,304	10,816
15T_TE_7532.las	656	65,520	15,220	16,448	17,392
15T_TE_7533.las	1,216	65,520	16,278	16,336	15,984
15T_TE_7534.las	1,216	65,520	15,921	17,008	19,312
15T_TE_7535.las	48	65,520	16,701	17,136	16,512
15T_TE_7536.las	1,312	65,520	12,728	11,952	11,024
15T_TE_7537.las	864	65,520	17,348	16,976	14,720
15T_TE_7538.las	784	65,520	17,818	17,584	16,416
15T_TE_7539.las	592	65,520	17,654	17,504	17,520
15T_TE_7540.las	512	65,520	16,458	16,352	16,176
15T_TE_7541.las	16	65,520	16,867	16,784	15,328
15T_TE_7542.las	16	65,520	17,401	17,520	16,160
15T_TE_7543.las	48	65,520	13,373	13,136	13,632
15T_TE_7544.las	48	65,520	15,399	15,840	18,688
15T_TE_7545.las	16	65,520	17,331	17,680	17,872

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7546.las	912	65,520	15,347	15,280	14,720
15T_TE_7547.las	720	65,520	17,583	18,208	18,528
15T_TE_7548.las	864	34,512	19,054	19,328	20,704
15T_TE_7549.las	848	65,520	17,156	17,248	17,552
15T_TE_7550.las	1,088	65,520	15,804	15,136	14,400
15T_TE_7551.las	48	65,520	16,485	16,448	16,384
15T_TE_7552.las	912	35,872	19,123	19,616	20,336
15T_TE_7553.las	16	65,520	17,043	17,440	16,608
15T_TE_7554.las	16	65,520	18,804	19,936	20,304
15T_TE_7555.las	928	65,520	16,005	15,840	14,896
15T_TE_7556.las	16	65,520	15,595	15,520	15,664
15T_TE_7557.las	16	65,520	17,810	18,848	19,920
15T_TE_7558.las	1,104	65,520	15,658	16,704	18,768
15T_TE_7559.las	16	65,520	16,385	17,088	17,600
15T_TE_7560.las	16	65,520	16,022	17,040	17,808
15T_TE_7561.las	1,248	65,520	17,411	17,680	17,632
15T_TE_7562.las	16	65,520	16,620	17,600	18,096
15T_TE_7563.las	880	37,648	16,003	16,496	16,800
15T_TE_7564.las	912	65,520	13,980	15,424	16,752
15T_TE_7565.las	576	65,520	20,177	13,136	65,520
15T_TE_7567.las	1,136	65,520	16,565	15,952	65,520
15T_TE_7568.las	112	65,520	17,687	17,952	17,600
15T_TE_7569.las	656	65,520	14,697	14,864	15,200
15T_TE_7570.las	16	65,520	14,112	13,472	13,872
15T_TE_7571.las	64	65,520	14,818	14,304	65,520
15T_TE_7572.las	672	36,992	15,606	15,456	13,920
15T_TE_7573.las	672	38,128	14,950	16,400	17,168
15T_TE_7574.las	1,072	65,520	13,608	14,704	2,096
15T_TE_7575.las	912	65,520	13,495	8,896	65,520
15T_TE_7578.las	336	32,272	16,336	17,648	19,056
15T_TE_7579.las	16	65,520	17,605	18,288	19,040
15T_TE_7580.las	48	32,176	17,309	17,536	17,328
15T_TE_7581.las	736	65,520	15,757	15,776	15,872

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7582.las	640	36,736	14,682	14,896	15,056
15T_TE_7589.las	48	65,520	12,005	11,792	11,488
15T_TE_7590.las	336	27,488	11,944	11,696	10,928
15T_TE_7591.las	960	65,520	13,013	12,864	13,568
15T_TE_7592.las	1,056	16,800	10,167	9,568	8,768
15T_TE_7632.las	1,152	65,520	15,962	17,520	18,704
15T_TE_7633.las	1,152	65,520	15,198	15,904	16,320
15T_TE_7634.las	1,168	32,800	16,375	16,336	16,480
15T_TE_7635.las	1,184	65,520	17,649	17,952	21,152
15T_TE_7636.las	112	65,520	16,321	15,648	13,584
15T_TE_7637.las	976	65,520	15,422	14,864	13,776
15T_TE_7638.las	1,072	65,520	18,027	19,072	20,736
15T_TE_7639.las	1,088	65,520	17,785	18,176	18,192
15T_TE_7640.las	912	65,520	18,121	18,736	20,400
15T_TE_7641.las	608	65,520	18,781	18,896	18,128
15T_TE_7642.las	1,168	65,520	15,505	15,344	15,056
15T_TE_7643.las	672	65,520	16,778	17,408	18,000
15T_TE_7644.las	1,056	65,520	18,935	19,152	18,832
15T_TE_7645.las	112	65,520	16,020	17,264	17,936
15T_TE_7646.las	16	65,520	16,398	16,640	15,584
15T_TE_7647.las	960	65,520	17,919	19,024	20,336
15T_TE_7648.las	1,040	65,520	18,098	18,848	19,104
15T_TE_7649.las	1,072	65,520	17,272	17,728	16,448
15T_TE_7650.las	1,024	65,520	15,792	16,128	14,592
15T_TE_7651.las	1,152	32,896	15,684	15,888	15,264
15T_TE_7652.las	848	65,520	19,559	20,336	20,480
15T_TE_7653.las	16	65,520	18,122	18,112	18,080
15T_TE_7654.las	1,008	34,000	18,845	19,200	19,392
15T_TE_7655.las	48	31,968	18,183	18,416	19,168
15T_TE_7656.las	48	65,520	15,885	16,048	16,176
15T_TE_7657.las	16	65,520	18,049	18,672	20,160
15T_TE_7658.las	128	65,520	16,553	16,784	16,736
15T_TE_7659.las	1,024	65,520	14,206	15,760	1,952

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7660.las	1,168	65,520	17,451	17,968	19,776
15T_TE_7661.las	1,056	65,520	16,970	17,520	17,584
15T_TE_7662.las	496	36,080	14,787	16,144	17,104
15T_TE_7663.las	1,152	65,520	15,839	16,480	18,224
15T_TE_7664.las	16	65,520	14,553	15,168	15,488
15T_TE_7665.las	16	65,520	16,993	17,648	65,520
15T_TE_7667.las	1,152	65,520	16,821	18,944	65,520
15T_TE_7668.las	496	65,520	16,118	16,320	15,776
15T_TE_7669.las	944	65,520	15,339	16,240	16,816
15T_TE_7670.las	16	35,440	11,403	11,312	2,080
15T_TE_7671.las	1,040	65,520	27,486	14,592	65,520
15T_TE_7679.las	8,800	21,584	16,506	16,560	16,640
15T_TE_7732.las	1,264	65,520	15,931	16,624	15,616
15T_TE_7733.las	1,104	65,520	13,431	14,832	15,840
15T_TE_7734.las	1,248	46,048	15,954	15,744	15,488
15T_TE_7735.las	1,152	65,520	16,114	15,776	15,088
15T_TE_7736.las	848	65,520	15,491	14,752	12,816
15T_TE_7737.las	64	65,520	15,383	15,760	22,768
15T_TE_7738.las	64	65,520	13,616	12,752	65,520
15T_TE_7739.las	64	65,520	17,841	19,520	21,408
15T_TE_7740.las	64	65,520	18,315	19,376	21,104
15T_TE_7741.las	48	65,520	17,210	17,616	17,824
15T_TE_7742.las	48	65,520	16,224	16,480	17,056
15T_TE_7743.las	912	65,520	18,623	19,232	18,560
15T_TE_7744.las	144	65,520	18,056	18,432	18,208
15T_TE_7745.las	320	65,520	17,142	17,504	17,296
15T_TE_7746.las	1,040	65,520	18,629	19,472	19,632
15T_TE_7747.las	16	65,520	17,082	17,552	13,328
15T_TE_7748.las	1,104	65,520	18,119	18,400	18,592
15T_TE_7749.las	128	65,520	18,663	18,992	18,992
15T_TE_7750.las	1,088	65,520	17,464	18,736	20,864
15T_TE_7751.las	16	55,280	17,900	18,192	19,664
15T_TE_7752.las	64	65,520	14,523	14,304	14,064

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7753.las	528	38,048	16,805	16,528	15,808
15T_TE_7754.las	720	65,520	16,070	16,128	16,256
15T_TE_7755.las	496	65,520	16,844	17,360	16,688
15T_TE_7756.las	1,120	30,704	17,105	17,104	16,128
15T_TE_7757.las	1,168	65,520	15,617	16,800	17,232
15T_TE_7758.las	848	65,520	16,554	17,008	17,088
15T_TE_7759.las	1,040	60,688	17,938	18,336	18,368
15T_TE_7760.las	656	49,520	18,096	19,008	19,936
15T_TE_7761.las	1,120	65,520	16,087	17,408	18,000
15T_TE_7762.las	992	64,992	15,389	16,464	17,344
15T_TE_7763.las	1,024	65,520	10,983	10,592	2,000
15T_TE_7764.las	16	38,112	17,737	20,400	21,840
15T_TE_7765.las	16	65,520	20,329	21,376	65,520
15T_TE_7766.las	1,328	34,400	7,986	7,408	6,928
15T_TE_7768.las	1,120	65,520	16,869	12,816	65,520
15T_TE_7769.las	1,136	65,520	19,080	8,256	65,520
15T_TE_7770.las	1,200	65,520	19,189	7,984	65,520
15T_TE_7831.las	128	65,520	16,518	16,640	16,496
15T_TE_7832.las	1,152	65,520	17,062	16,992	15,712
15T_TE_7833.las	1,136	65,520	17,370	18,208	19,728
15T_TE_7834.las	64	65,520	16,037	17,248	20,704
15T_TE_7835.las	816	65,520	16,853	16,480	15,520
15T_TE_7836.las	64	65,520	14,539	14,832	13,376
15T_TE_7837.las	64	65,520	13,793	13,088	2,000
15T_TE_7838.las	64	65,520	14,217	13,648	2,000
15T_TE_7839.las	64	65,520	16,945	17,360	17,760
15T_TE_7840.las	1,232	65,520	17,409	18,224	17,568
15T_TE_7841.las	1,168	65,520	18,115	19,024	20,800
15T_TE_7842.las	960	46,208	17,480	17,680	17,664
15T_TE_7843.las	160	65,520	19,080	19,424	19,632
15T_TE_7844.las	832	40,576	17,254	17,456	17,536
15T_TE_7845.las	1,232	65,520	17,887	18,112	19,440
15T_TE_7846.las	736	65,520	18,745	19,088	18,784

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7847.las	928	65,520	15,213	17,200	18,576
15T_TE_7848.las	48	41,216	18,538	19,008	21,568
15T_TE_7849.las	832	50,976	17,710	17,648	17,744
15T_TE_7850.las	720	65,520	15,240	15,072	14,624
15T_TE_7851.las	592	65,520	15,242	15,520	16,896
15T_TE_7852.las	1,104	65,520	16,598	16,768	16,656
15T_TE_7853.las	864	65,520	17,634	17,824	17,856
15T_TE_7854.las	1,152	34,608	16,230	16,288	16,192
15T_TE_7855.las	1,152	33,856	17,982	18,224	17,664
15T_TE_7856.las	480	65,520	17,172	18,560	20,160
15T_TE_7857.las	656	33,616	15,298	16,320	16,112
15T_TE_7858.las	1,056	62,560	15,126	15,984	16,576
15T_TE_7859.las	848	44,160	15,642	17,488	18,528
15T_TE_7860.las	1,120	65,520	15,570	17,024	18,080
15T_TE_7861.las	1,056	65,520	16,424	17,600	18,160
15T_TE_7862.las	688	65,520	14,435	15,968	17,344
15T_TE_7863.las	16	65,520	11,876	12,256	1,968
15T_TE_7864.las	16	65,520	19,235	20,592	21,744
15T_TE_7865.las	16	65,520	19,513	21,040	65,520
15T_TE_7866.las	1,680	24,480	12,421	11,904	2,000
15T_TE_7931.las	1,232	65,520	17,238	17,696	18,064
15T_TE_7932.las	432	37,760	17,273	17,392	16,816
15T_TE_7933.las	1,152	41,744	20,079	21,328	22,576
15T_TE_7934.las	1,024	65,520	17,466	17,264	15,680
15T_TE_7935.las	1,024	65,520	15,243	15,984	16,448
15T_TE_7936.las	64	65,520	19,340	20,208	20,528
15T_TE_7937.las	128	65,520	17,577	18,560	20,256
15T_TE_7938.las	784	65,520	17,669	17,872	16,736
15T_TE_7939.las	1,104	65,520	19,258	19,440	22,432
15T_TE_7940.las	1,120	65,520	16,939	18,064	18,192
15T_TE_7941.las	1,232	41,360	17,354	16,976	16,304
15T_TE_7942.las	944	65,520	18,230	18,336	18,560
15T_TE_7943.las	816	65,520	20,003	20,720	21,568

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_7944.las	1,200	65,520	17,016	18,080	18,384
15T_TE_7945.las	928	42,208	18,699	19,008	19,440
15T_TE_7946.las	1,040	34,320	18,781	18,672	17,344
15T_TE_7947.las	880	65,520	16,999	17,152	16,256
15T_TE_7948.las	1,120	65,520	17,399	17,376	16,208
15T_TE_7949.las	1,008	34,496	17,454	17,568	16,352
15T_TE_7950.las	1,040	36,464	18,588	18,896	19,328
15T_TE_7951.las	1,152	40,160	18,582	18,672	18,832
15T_TE_7952.las	928	38,432	17,183	17,312	17,200
15T_TE_7953.las	1,104	50,480	17,794	17,616	17,472
15T_TE_7954.las	480	65,520	17,311	17,136	15,920
15T_TE_7955.las	944	65,520	16,713	17,536	17,968
15T_TE_7956.las	480	65,520	15,921	17,568	18,224
15T_TE_7957.las	128	65,520	16,109	16,512	16,576
15T_TE_7958.las	688	65,520	17,635	18,016	18,048
15T_TE_7959.las	1,040	65,520	16,099	17,712	18,192
15T_TE_7960.las	848	65,520	15,772	17,968	20,400
15T_TE_7961.las	1,072	65,520	14,625	15,984	2,112
15T_TE_7962.las	992	65,520	13,349	14,192	2,016
15T_TE_7963.las	16	45,824	18,204	18,864	19,408
15T_TE_7964.las	16	65,520	18,863	19,872	22,064
15T_TE_7965.las	432	65,520	16,488	17,504	65,520
15T_TE_8031.las	1,104	65,520	14,002	14,848	15,296
15T_TE_8032.las	1,120	65,520	14,407	14,720	15,408
15T_TE_8033.las	1,184	65,520	16,869	18,400	20,336
15T_TE_8034.las	208	65,520	15,440	15,616	15,216
15T_TE_8035.las	992	65,520	18,346	19,184	19,744
15T_TE_8036.las	1,136	65,520	18,238	18,448	18,448
15T_TE_8037.las	64	65,520	16,858	16,880	16,944
15T_TE_8038.las	768	65,520	18,200	18,480	18,128
15T_TE_8039.las	1,184	65,520	18,127	18,656	21,184
15T_TE_8040.las	1,152	65,520	19,874	20,720	21,152
15T_TE_8041.las	1,216	65,520	16,733	17,184	17,136

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8042.las	432	65,520	18,237	19,360	21,664
15T_TE_8043.las	816	65,520	18,188	18,288	18,208
15T_TE_8044.las	1,248	33,088	17,126	16,592	15,904
15T_TE_8045.las	1,184	65,520	16,275	16,624	16,480
15T_TE_8046.las	1,168	65,520	18,595	18,320	18,080
15T_TE_8047.las	1,120	65,520	17,709	17,536	16,960
15T_TE_8048.las	1,056	65,520	15,799	16,192	16,384
15T_TE_8049.las	1,184	35,872	16,500	17,776	18,816
15T_TE_8050.las	928	65,520	15,787	16,544	17,504
15T_TE_8051.las	1,024	65,520	17,143	17,904	19,760
15T_TE_8052.las	128	65,520	16,720	16,464	16,048
15T_TE_8053.las	896	65,520	15,443	16,192	16,832
15T_TE_8054.las	1,168	65,520	17,272	18,048	18,544
15T_TE_8055.las	64	65,520	17,354	18,208	18,752
15T_TE_8056.las	1,040	65,520	15,948	16,352	15,968
15T_TE_8057.las	832	65,520	14,751	15,728	16,592
15T_TE_8058.las	1,024	44,736	15,292	16,368	17,952
15T_TE_8059.las	1,088	65,520	14,403	15,840	17,232
15T_TE_8060.las	912	65,520	11,725	11,824	2,080
15T_TE_8061.las	48	32,544	10,592	10,720	2,016
15T_TE_8062.las	48	65,520	11,477	11,056	2,000
15T_TE_8063.las	1,056	32,960	17,432	18,672	18,960
15T_TE_8064.las	880	65,520	15,031	17,728	1,712
15T_TE_8131.las	128	65,520	16,588	16,688	16,480
15T_TE_8132.las	928	65,520	18,155	18,032	17,296
15T_TE_8133.las	944	65,520	16,477	17,696	19,152
15T_TE_8134.las	1,232	65,520	17,685	17,728	16,880
15T_TE_8135.las	1,232	65,520	16,988	17,424	17,504
15T_TE_8136.las	1,056	65,520	16,473	16,688	16,912
15T_TE_8137.las	592	65,520	18,650	19,184	17,568
15T_TE_8138.las	1,040	39,360	16,326	17,008	17,264
15T_TE_8139.las	960	65,520	18,310	18,576	18,784
15T_TE_8140.las	1,232	65,520	19,401	19,072	18,032

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8141.las	1,216	46,032	17,838	17,424	16,368
15T_TE_8142.las	1,184	65,520	17,317	17,344	17,216
15T_TE_8143.las	1,168	37,360	16,720	16,608	16,576
15T_TE_8144.las	1,024	65,520	19,535	19,792	20,800
15T_TE_8145.las	1,040	34,176	19,640	20,080	20,480
15T_TE_8146.las	512	65,520	20,172	20,656	20,992
15T_TE_8147.las	1,280	65,520	16,516	16,256	16,112
15T_TE_8148.las	1,104	65,520	16,588	18,000	19,648
15T_TE_8149.las	1,184	34,512	18,861	19,648	20,864
15T_TE_8150.las	944	65,520	17,828	19,216	19,664
15T_TE_8151.las	1,024	65,520	17,038	17,984	18,416
15T_TE_8152.las	992	59,840	16,112	17,344	17,680
15T_TE_8153.las	1,056	65,520	16,692	17,904	18,784
15T_TE_8154.las	336	65,520	15,276	15,184	14,064
15T_TE_8155.las	1,200	33,952	19,395	19,776	21,296
15T_TE_8156.las	1,056	65,520	15,470	17,008	17,232
15T_TE_8157.las	1,136	34,240	13,743	14,336	2,080
15T_TE_8158.las	1,024	43,408	13,702	14,432	2,032
15T_TE_8159.las	960	65,520	11,147	10,144	1,968
15T_TE_8160.las	480	32,720	8,292	7,728	2,016
15T_TE_8161.las	1,056	34,688	9,307	8,400	2,032
15T_TE_8162.las	656	35,088	13,413	12,544	11,728
15T_TE_8163.las	496	65,520	14,592	14,096	11,424
15T_TE_8164.las	1,008	65,520	14,505	9,968	65,520
15T_TE_8231.las	1,200	65,520	17,889	18,256	17,744
15T_TE_8232.las	816	31,456	16,538	16,256	15,776
15T_TE_8233.las	1,184	32,656	15,917	15,760	15,456
15T_TE_8234.las	992	65,520	15,895	16,224	16,512
15T_TE_8235.las	1,184	65,520	14,890	14,432	14,432
15T_TE_8236.las	1,232	35,856	17,980	18,512	19,856
15T_TE_8237.las	144	65,520	16,505	16,304	14,528
15T_TE_8238.las	1,216	33,680	18,723	19,200	19,632
15T_TE_8239.las	1,056	65,520	18,901	19,184	18,832

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8240.las	752	34,400	17,579	17,904	17,824
15T_TE_8241.las	720	65,520	16,641	17,840	18,256
15T_TE_8242.las	1,104	65,520	17,445	17,424	17,104
15T_TE_8243.las	112	65,520	17,174	17,664	17,040
15T_TE_8244.las	1,152	65,520	18,376	19,344	19,696
15T_TE_8245.las	1,168	65,520	17,842	18,528	19,600
15T_TE_8246.las	1,136	65,520	15,932	16,384	15,168
15T_TE_8247.las	1,152	65,520	16,921	17,888	20,112
15T_TE_8248.las	64	65,520	16,286	16,320	15,968
15T_TE_8249.las	960	65,520	16,704	17,056	21,296
15T_TE_8250.las	1,072	65,520	17,510	18,640	19,168
15T_TE_8251.las	944	65,520	17,053	17,760	17,856
15T_TE_8252.las	1,072	40,832	18,446	19,056	18,704
15T_TE_8253.las	704	65,520	16,416	17,360	17,792
15T_TE_8254.las	16	65,520	14,626	15,616	1,952
15T_TE_8255.las	944	65,520	16,028	16,672	18,496
15T_TE_8256.las	800	65,520	14,899	16,160	16,880
15T_TE_8257.las	976	43,392	14,100	15,024	1,904
15T_TE_8258.las	432	65,520	12,163	12,352	2,016
15T_TE_8259.las	928	64,400	9,522	9,200	1,984
15T_TE_8260.las	720	65,520	10,028	8,192	65,520
15T_TE_8261.las	1,056	65,520	16,433	18,336	65,520
15T_TE_8262.las	1,024	65,520	15,743	16,080	17,104
15T_TE_8263.las	432	65,520	13,523	14,336	15,984
15T_TE_8264.las	1,200	65,520	17,286	10,848	65,520
15T_TE_8331.las	1,136	65,520	18,422	18,048	17,424
15T_TE_8332.las	1,200	65,520	17,575	17,888	17,728
15T_TE_8333.las	1,152	65,520	18,473	19,088	19,712
15T_TE_8334.las	976	65,520	16,825	18,032	18,736
15T_TE_8335.las	112	65,520	18,448	19,520	21,376
15T_TE_8336.las	1,248	65,520	18,977	18,928	17,472
15T_TE_8337.las	1,232	65,520	17,171	17,520	16,720
15T_TE_8338.las	832	65,520	19,289	19,872	20,560

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8339.las	1,168	60,592	18,316	18,304	18,288
15T_TE_8340.las	272	65,520	17,399	17,936	18,272
15T_TE_8341.las	1,136	65,520	15,282	16,816	17,600
15T_TE_8342.las	1,168	65,520	18,346	19,504	21,072
15T_TE_8343.las	1,152	65,520	17,604	18,144	16,768
15T_TE_8344.las	384	65,520	17,884	18,384	18,656
15T_TE_8345.las	816	65,520	19,300	19,824	19,664
15T_TE_8346.las	1,072	65,520	18,643	19,088	17,664
15T_TE_8347.las	1,232	32,752	18,715	18,864	19,344
15T_TE_8348.las	1,088	65,520	17,000	17,104	17,024
15T_TE_8349.las	112	65,520	17,567	17,488	16,384
15T_TE_8350.las	48	65,520	17,929	18,208	18,576
15T_TE_8351.las	912	65,520	16,836	17,440	17,632
15T_TE_8352.las	1,152	53,104	16,782	17,440	17,744
15T_TE_8353.las	880	65,520	15,353	16,464	17,312
15T_TE_8354.las	1,056	65,520	14,554	16,352	17,776
15T_TE_8355.las	1,008	62,624	16,362	16,816	17,168
15T_TE_8356.las	960	65,520	13,651	15,424	16,544
15T_TE_8357.las	928	32,704	11,788	12,016	2,032
15T_TE_8358.las	528	65,520	10,495	10,144	2,080
15T_TE_8359.las	768	65,520	9,935	9,408	2,064
15T_TE_8360.las	1,248	4,608	2,025	1,936	1,728
15T_TE_8361.las	1,248	21,504	7,170	3,744	1,712
15T_TE_8362.las	992	29,440	8,808	7,824	2,112
15T_TE_8363.las	1,152	27,888	4,554	2,864	1,696
15T_TE_8431.las	1,200	65,520	18,119	18,320	18,176
15T_TE_8432.las	1,120	65,520	17,575	17,632	16,928
15T_TE_8433.las	880	65,520	18,206	18,496	19,680
15T_TE_8434.las	1,216	65,520	17,861	18,768	19,776
15T_TE_8435.las	656	65,520	17,244	17,712	17,328
15T_TE_8436.las	1,152	65,520	16,972	16,960	16,800
15T_TE_8437.las	144	65,520	16,532	16,704	16,912
15T_TE_8438.las	384	65,520	19,383	19,440	18,832

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8439.las	1,024	65,520	18,844	19,408	19,968
15T_TE_8440.las	768	35,248	19,101	19,360	19,344
15T_TE_8441.las	1,024	33,824	17,775	18,288	18,288
15T_TE_8442.las	1,152	65,520	18,599	19,392	18,400
15T_TE_8443.las	1,072	65,520	17,820	18,416	18,176
15T_TE_8444.las	1,072	41,472	18,041	18,384	18,592
15T_TE_8445.las	1,152	41,792	18,534	19,712	19,328
15T_TE_8446.las	1,184	32,912	17,917	18,624	19,632
15T_TE_8447.las	928	33,776	19,859	19,840	19,552
15T_TE_8448.las	960	38,080	19,127	19,168	18,512
15T_TE_8449.las	1,248	38,880	18,612	18,592	17,968
15T_TE_8450.las	1,008	65,520	17,372	17,936	18,208
15T_TE_8451.las	912	65,520	17,676	17,664	16,736
15T_TE_8452.las	1,168	65,520	17,592	18,064	17,888
15T_TE_8453.las	1,008	65,520	15,638	16,976	18,048
15T_TE_8454.las	1,168	65,520	14,808	16,224	18,640
15T_TE_8455.las	992	65,520	15,107	16,464	17,232
15T_TE_8456.las	1,056	40,144	12,952	14,800	17,072
15T_TE_8457.las	480	33,504	11,599	11,952	1,984
15T_TE_8458.las	432	65,520	12,691	12,448	65,520
15T_TE_8459.las	864	65,520	13,015	12,688	1,744
15T_TE_8531.las	1,376	32,656	19,773	20,144	20,192
15T_TE_8532.las	1,392	65,520	17,989	18,144	18,592
15T_TE_8533.las	1,184	34,544	18,066	18,336	18,672
15T_TE_8534.las	1,184	65,520	17,723	19,200	21,216
15T_TE_8535.las	1,232	65,520	18,418	18,512	17,840
15T_TE_8536.las	1,168	65,520	15,921	16,128	16,224
15T_TE_8537.las	112	65,520	18,270	18,784	18,624
15T_TE_8538.las	1,184	65,520	17,269	18,592	18,880
15T_TE_8539.las	1,280	65,520	17,265	18,064	18,432
15T_TE_8540.las	1,216	65,520	18,192	18,800	22,480
15T_TE_8541.las	736	65,520	17,693	18,064	17,616
15T_TE_8542.las	1,184	65,520	17,519	17,920	19,312

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8543.las	768	65,520	16,187	16,592	16,288
15T_TE_8544.las	112	65,520	17,455	18,544	21,056
15T_TE_8545.las	1,200	65,520	17,680	18,320	18,208
15T_TE_8546.las	1,296	65,520	19,621	19,632	18,512
15T_TE_8547.las	1,216	65,520	19,706	20,336	20,816
15T_TE_8548.las	1,168	36,384	19,592	19,616	18,400
15T_TE_8549.las	768	54,512	17,994	18,400	17,872
15T_TE_8550.las	896	65,520	18,330	18,880	19,408
15T_TE_8551.las	976	65,520	17,966	18,400	18,416
15T_TE_8552.las	64	65,520	17,696	18,704	19,888
15T_TE_8553.las	1,152	65,520	15,801	17,312	18,368
15T_TE_8554.las	1,232	65,520	15,851	17,584	18,160
15T_TE_8555.las	1,072	65,520	13,219	14,192	2,080
15T_TE_8556.las	960	65,520	11,695	12,192	2,000
15T_TE_8557.las	912	65,520	10,940	11,040	1,984
15T_TE_8558.las	688	65,520	13,117	10,704	65,520
15T_TE_8631.las	896	65,520	17,600	17,808	17,760
15T_TE_8632.las	64	65,520	18,254	18,592	18,672
15T_TE_8633.las	112	65,520	17,129	17,104	16,336
15T_TE_8634.las	544	65,520	17,887	18,320	18,144
15T_TE_8635.las	912	65,520	18,557	19,440	23,040
15T_TE_8636.las	1,216	37,408	20,070	20,080	18,080
15T_TE_8637.las	880	65,520	18,710	18,864	18,464
15T_TE_8638.las	992	65,520	19,073	19,808	22,016
15T_TE_8639.las	816	65,520	18,151	18,416	17,904
15T_TE_8640.las	960	65,520	16,856	17,840	19,904
15T_TE_8641.las	48	65,520	17,314	18,240	18,784
15T_TE_8642.las	768	65,520	18,606	18,752	17,952
15T_TE_8643.las	656	65,520	18,379	19,008	18,464
15T_TE_8644.las	1,120	59,056	19,158	19,216	18,672
15T_TE_8645.las	368	65,520	18,568	19,200	19,456
15T_TE_8646.las	1,216	31,696	18,458	19,440	21,280
15T_TE_8647.las	880	65,520	17,285	17,920	18,048

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8648.las	1,088	65,520	17,525	17,376	16,816
15T_TE_8649.las	656	33,184	16,093	17,216	19,008
15T_TE_8650.las	480	65,520	18,080	18,816	18,912
15T_TE_8651.las	112	65,520	19,442	20,144	20,528
15T_TE_8652.las	1,104	31,072	13,194	14,544	2,064
15T_TE_8653.las	992	45,840	13,471	13,696	2,112
15T_TE_8654.las	512	65,520	15,343	17,440	20,016
15T_TE_8655.las	704	65,520	13,963	14,544	2,064
15T_TE_8656.las	992	65,520	11,037	11,200	2,064
15T_TE_8657.las	960	65,520	11,329	11,264	11,328
15T_TE_8658.las	1,104	65,520	14,181	14,688	14,720
15T_TE_8731.las	1,936	33,872	17,115	17,088	17,200
15T_TE_8732.las	1,072	59,312	17,541	18,448	18,288
15T_TE_8733.las	672	65,520	16,289	16,016	15,792
15T_TE_8734.las	1,120	65,520	16,674	18,096	19,296
15T_TE_8735.las	1,056	65,520	14,984	15,792	15,968
15T_TE_8736.las	784	65,520	17,230	17,616	17,792
15T_TE_8737.las	912	65,520	16,701	17,568	19,200
15T_TE_8738.las	64	65,520	18,689	19,776	21,088
15T_TE_8739.las	1,040	65,520	17,235	18,304	18,032
15T_TE_8740.las	896	36,864	17,115	17,344	16,624
15T_TE_8741.las	208	65,520	17,372	17,408	16,736
15T_TE_8742.las	752	65,520	18,083	17,856	17,520
15T_TE_8743.las	1,072	65,520	17,699	17,456	17,120
15T_TE_8744.las	1,136	65,520	16,720	17,056	16,912
15T_TE_8745.las	192	65,520	15,983	16,432	16,256
15T_TE_8746.las	128	65,520	15,908	16,864	17,440
15T_TE_8747.las	1,040	44,880	19,977	20,400	20,304
15T_TE_8748.las	768	65,520	17,818	17,024	15,952
15T_TE_8749.las	752	65,520	15,162	15,968	16,064
15T_TE_8750.las	1,056	65,456	16,238	17,504	18,416
15T_TE_8751.las	1,104	50,656	17,578	19,296	20,656
15T_TE_8752.las	976	54,912	12,586	12,944	2,064

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8753.las	112	65,520	14,822	16,304	18,352
15T_TE_8754.las	768	65,520	15,500	16,128	16,320
15T_TE_8755.las	48	65,520	14,253	13,808	11,408
15T_TE_8756.las	976	32,112	14,306	13,728	12,480
15T_TE_8757.las	1,312	31,344	16,773	16,944	16,880
15T_TE_8758.las	304	65,520	14,003	13,936	65,520
15T_TE_8831.las	560	65,520	16,627	16,464	16,240
15T_TE_8832.las	1,280	41,104	17,625	18,112	18,464
15T_TE_8833.las	1,232	65,520	17,197	18,240	18,800
15T_TE_8834.las	1,040	65,520	19,116	18,960	16,656
15T_TE_8835.las	1,152	65,520	17,834	18,304	18,240
15T_TE_8836.las	1,184	65,520	16,864	17,568	17,440
15T_TE_8837.las	144	65,520	17,153	18,384	17,824
15T_TE_8838.las	960	65,520	16,628	18,016	21,280
15T_TE_8839.las	976	42,832	15,096	16,416	17,872
15T_TE_8840.las	752	65,520	16,334	16,960	17,072
15T_TE_8841.las	1,104	65,520	16,910	16,896	16,176
15T_TE_8842.las	1,072	44,736	16,823	16,736	16,192
15T_TE_8843.las	736	65,520	18,735	19,296	19,328
15T_TE_8844.las	1,120	65,520	17,344	18,208	19,040
15T_TE_8845.las	320	65,520	18,825	19,392	19,488
15T_TE_8846.las	928	65,520	16,397	17,872	18,224
15T_TE_8847.las	112	65,520	16,803	17,600	17,344
15T_TE_8848.las	560	65,520	16,238	17,248	17,376
15T_TE_8849.las	912	65,520	15,716	17,568	20,480
15T_TE_8850.las	1,008	36,112	12,563	12,624	2,080
15T_TE_8851.las	944	65,520	12,590	12,368	2,032
15T_TE_8852.las	1,104	65,520	17,443	18,288	18,720
15T_TE_8853.las	928	43,088	17,389	17,888	18,320
15T_TE_8854.las	368	65,520	16,115	15,776	15,136
15T_TE_8855.las	368	35,520	20,010	21,232	23,936
15T_TE_8856.las	1,200	31,904	15,763	15,664	15,152
15T_TE_8857.las	480	37,968	18,163	18,656	20,192

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_8858.las	176	65,520	14,344	12,832	65,520
15T_TE_8931.las	720	65,520	19,578	19,856	20,320
15T_TE_8932.las	1,056	65,520	15,450	17,136	19,680
15T_TE_8933.las	448	65,520	19,985	20,480	23,584
15T_TE_8934.las	1,408	37,344	17,900	17,920	15,248
15T_TE_8935.las	1,120	41,280	17,261	17,696	17,904
15T_TE_8936.las	976	65,520	17,578	18,080	18,720
15T_TE_8937.las	768	52,448	20,454	21,712	22,624
15T_TE_8938.las	480	65,520	16,424	16,880	17,008
15T_TE_8939.las	320	65,520	17,552	17,872	17,984
15T_TE_8940.las	1,104	65,520	17,733	18,000	17,952
15T_TE_8941.las	656	65,520	16,085	17,296	18,224
15T_TE_8942.las	608	65,520	19,265	20,448	21,136
15T_TE_8943.las	432	65,520	18,860	19,712	20,272
15T_TE_8944.las	1,072	65,520	16,008	16,688	16,352
15T_TE_8945.las	384	65,520	16,957	18,512	19,264
15T_TE_8946.las	1,152	65,520	18,791	19,664	19,712
15T_TE_8947.las	944	33,104	18,156	18,112	17,920
15T_TE_8948.las	384	65,520	15,183	15,856	16,752
15T_TE_8949.las	432	65,520	12,375	13,232	14,656
15T_TE_8950.las	1,024	65,520	11,458	10,416	65,520
15T_TE_8951.las	1,152	65,520	5,603	3,760	1,696
15T_TE_8953.las	1,168	65,520	6,307	4,176	1,792
15T_TE_8954.las	64	65,520	13,755	13,536	65,520
15T_TE_8955.las	1,104	65,520	17,106	18,816	6,000
15T_TE_8956.las	496	65,520	14,757	15,776	65,520
15T_TE_8957.las	992	65,520	16,933	15,568	65,520
15T_TE_9031.las	720	50,864	17,959	18,240	18,480
15T_TE_9032.las	1,232	65,520	18,101	18,816	19,152
15T_TE_9033.las	912	65,520	17,326	17,168	16,368
15T_TE_9034.las	768	34,592	18,936	18,976	19,568
15T_TE_9035.las	1,136	65,520	15,305	16,384	17,536
15T_TE_9036.las	752	65,520	17,378	17,984	18,288

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_9037.las	816	65,520	16,131	16,896	17,744
15T_TE_9038.las	1,024	38,320	17,591	18,320	18,608
15T_TE_9039.las	912	56,512	17,312	18,272	20,640
15T_TE_9040.las	272	65,520	16,041	17,152	18,160
15T_TE_9041.las	64	65,520	16,798	18,464	20,192
15T_TE_9042.las	864	35,712	18,736	19,440	18,736
15T_TE_9043.las	912	65,520	17,955	19,744	20,688
15T_TE_9044.las	64	65,520	15,520	15,824	15,120
15T_TE_9045.las	1,104	65,520	17,876	19,632	21,152
15T_TE_9046.las	736	31,568	15,283	16,720	19,376
15T_TE_9047.las	128	65,520	13,193	13,584	1,952
15T_TE_9048.las	992	33,776	12,167	12,688	2,016
15T_TE_9049.las	432	65,520	13,248	11,664	65,520
15T_TE_9050.las	1,664	2,224	1,907	1,872	1,664
15T_TE_9131.las	1,216	32,720	15,410	15,008	14,368
15T_TE_9132.las	1,168	65,520	12,225	11,616	8,448
15T_TE_9133.las	1,056	31,568	15,986	16,272	17,360
15T_TE_9134.las	1,264	34,944	14,391	13,952	10,896
15T_TE_9135.las	448	65,520	15,931	15,936	16,144
15T_TE_9136.las	1,072	65,520	16,666	17,072	16,352
15T_TE_9137.las	1,168	65,520	19,758	20,496	22,560
15T_TE_9138.las	1,120	33,120	17,575	18,224	18,240
15T_TE_9139.las	976	65,520	16,768	18,000	17,952
15T_TE_9140.las	1,136	65,520	17,954	19,216	19,968
15T_TE_9141.las	800	65,520	16,532	18,448	19,056
15T_TE_9142.las	1,184	32,624	16,522	17,888	18,032
15T_TE_9143.las	720	65,520	17,082	18,336	19,120
15T_TE_9144.las	672	65,520	17,024	17,104	14,384
15T_TE_9145.las	1,056	65,520	16,190	17,232	17,568
15T_TE_9146.las	1,008	65,520	13,925	14,880	2,016
15T_TE_9147.las	704	65,520	16,125	17,520	19,136
15T_TE_9148.las	432	65,520	15,285	15,392	65,520
15T_TE_9149.las	1,136	65,520	12,656	4,544	65,520

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_9231.las	1,216	54,768	16,386	16,448	16,304
15T_TE_9232.las	672	65,520	15,938	16,048	15,600
15T_TE_9233.las	64	65,520	19,064	19,664	20,800
15T_TE_9234.las	272	33,872	17,421	18,016	18,608
15T_TE_9235.las	768	65,520	16,305	17,936	19,392
15T_TE_9236.las	64	65,520	14,955	16,048	2,064
15T_TE_9237.las	880	65,520	16,601	17,536	17,744
15T_TE_9238.las	944	65,520	15,390	16,512	17,744
15T_TE_9239.las	944	65,520	17,873	17,984	17,632
15T_TE_9240.las	976	65,520	16,538	17,952	18,096
15T_TE_9241.las	848	65,520	14,420	16,320	2,016
15T_TE_9242.las	160	65,520	15,688	17,536	18,768
15T_TE_9243.las	544	65,520	18,644	19,904	20,112
15T_TE_9244.las	816	65,520	15,743	16,928	18,384
15T_TE_9245.las	688	65,520	14,702	15,760	16,736
15T_TE_9246.las	480	65,520	18,431	18,272	65,520
15T_TE_9247.las	48	65,520	20,476	19,264	65,520
15T_TE_9248.las	880	65,520	12,582	13,424	14,016
15T_TE_9331.las	1,088	65,520	15,018	14,560	11,616
15T_TE_9332.las	1,136	65,520	14,904	13,696	65,520
15T_TE_9333.las	1,152	65,520	16,957	17,088	16,912
15T_TE_9334.las	1,184	65,520	17,331	18,896	20,608
15T_TE_9335.las	960	65,520	16,155	17,344	65,520
15T_TE_9336.las	64	65,520	18,524	17,328	65,520
15T_TE_9337.las	1,088	65,520	17,525	16,400	65,520
15T_TE_9338.las	704	65,520	15,729	17,344	19,552
15T_TE_9339.las	448	65,520	16,974	18,064	19,808
15T_TE_9340.las	496	65,520	15,854	17,872	21,360
15T_TE_9341.las	1,072	65,520	15,976	17,472	18,624
15T_TE_9342.las	528	34,336	18,123	18,992	12,512
15T_TE_9343.las	5,072	33,984	21,251	21,504	21,616
15T_TE_9344.las	1,152	65,520	16,266	16,848	17,184
15T_TE_9345.las	960	65,520	14,788	15,008	65,520

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_9431.las	928	65,520	12,719	12,240	11,760
15T_TE_9432.las	112	65,520	17,316	18,416	21,472
15T_TE_9433.las	912	65,520	16,376	16,784	18,288
15T_TE_9434.las	1,104	65,520	13,771	13,136	12,480
15T_TE_9435.las	1,424	7,456	2,014	1,840	1,776
15T_TE_9437.las	1,024	34,800	16,360	17,264	15,984
15T_TE_9438.las	112	65,520	14,213	15,184	2,048
15T_TE_9439.las	448	65,520	14,755	16,000	65,520
15T_TE_9440.las	1,056	65,520	16,129	17,136	65,520
15T_TE_9441.las	896	65,520	18,115	18,176	65,520
15T_TE_9442.las	1,312	39,312	16,212	16,576	18,144
15T_TE_9443.las	1,104	65,520	19,773	20,048	19,392
15T_TE_9444.las	128	65,520	18,331	19,584	65,520
15T_TE_9445.las	1,072	65,520	16,979	9,504	65,520
15T_TE_9531.las	1,200	65,520	14,177	13,680	10,688
15T_TE_9532.las	832	65,520	13,778	13,856	14,048
15T_TE_9533.las	800	65,520	16,013	16,128	65,520
15T_TE_9537.las	1,232	30,912	16,548	16,784	18,336
15T_TE_9538.las	1,216	36,128	15,006	15,264	15,344
15T_TE_9539.las	640	65,520	16,275	16,624	15,776
15T_TE_9540.las	704	65,520	15,464	15,936	16,688
15T_TE_9541.las	1,040	65,520	13,670	14,368	2,016
15T_TE_9542.las	1,008	65,520	15,102	15,264	12,112
15T_TE_9543.las	1,104	65,520	17,802	18,496	18,512
15T_TE_9544.las	224	65,520	16,136	18,272	2,048
15T_TE_9545.las	1,280	65,520	29,117	24,464	65,520
15T_TE_9631.las	1,024	37,040	14,349	15,440	2,112
15T_TE_9632.las	1,072	34,240	12,715	13,232	2,032
15T_TE_9633.las	144	65,520	14,960	15,328	65,520
15T_TE_9639.las	7,792	29,248	18,732	19,392	13,968
15T_TE_9642.las	1,296	65,520	46,290	62,736	65,520
15T_TE_9643.las	944	65,520	34,069	29,888	65,520
15T_TE_9644.las	1,200	65,520	12,024	7,168	1,680

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TE_9731.las	832	65,520	15,309	17,376	19,824
15T_TE_9732.las	848	65,520	12,063	12,080	2,048
15T_TE_9733.las	832	65,520	13,509	12,800	65,520
15T_TE_9831.las	992	65,520	13,098	13,072	2,080
15T_TE_9832.las	368	65,520	11,822	11,424	2,064
15T_TE_9833.las	64	65,520	16,426	18,384	65,520
15T_TE_9834.las	1,200	65,520	13,590	5,760	65,520
15T_TE_9931.las	976	45,680	12,347	12,160	2,048
15T_TE_9932.las	896	65,520	11,792	11,968	2,032
15T_TE_9933.las	640	65,520	17,791	18,944	65,520
15T_TF_4600.las	928	65,520	18,602	19,168	19,072
15T_TF_4601.las	16	65,520	19,084	19,728	20,144
15T_TF_4602.las	16	65,520	18,112	18,624	18,752
15T_TF_4603.las	832	65,520	19,204	19,936	20,048
15T_TF_4604.las	16	65,520	17,429	19,024	20,720
15T_TF_4605.las	16	65,520	20,111	20,864	21,552
15T_TF_4606.las	16	65,520	19,090	19,072	18,304
15T_TF_4607.las	880	65,520	18,736	19,200	18,912
15T_TF_4608.las	944	65,520	19,430	19,728	19,552
15T_TF_4609.las	944	65,520	19,273	19,968	20,496
15T_TF_4610.las	944	36,272	18,961	19,248	18,592
15T_TF_4611.las	928	65,520	19,071	19,568	20,064
15T_TF_4612.las	16	65,520	18,091	18,224	17,456
15T_TF_4613.las	800	65,520	20,126	21,072	22,080
15T_TF_4614.las	896	65,520	20,795	21,440	22,192
15T_TF_4615.las	16	65,520	18,590	19,088	19,072
15T_TF_4616.las	16	65,120	16,890	17,504	17,328
15T_TF_4617.las	912	65,520	16,423	18,144	18,880
15T_TF_4618.las	912	65,520	18,700	18,864	18,000
15T_TF_4619.las	944	65,520	18,080	18,096	17,888
15T_TF_4700.las	928	65,520	16,496	18,064	18,848
15T_TF_4701.las	16	65,520	17,769	17,968	18,224
15T_TF_4702.las	16	65,520	17,906	18,784	19,168

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_4703.las	912	65,520	18,532	19,232	19,360
15T_TF_4704.las	784	65,520	17,894	19,504	21,312
15T_TF_4705.las	848	65,520	19,830	20,448	21,152
15T_TF_4706.las	16	65,520	18,995	19,600	20,192
15T_TF_4707.las	16	65,520	18,570	18,528	17,136
15T_TF_4708.las	880	35,728	18,889	19,104	18,080
15T_TF_4709.las	960	65,520	19,960	20,352	19,440
15T_TF_4710.las	912	35,520	18,648	18,688	18,816
15T_TF_4711.las	928	65,520	19,106	19,472	19,440
15T_TF_4712.las	16	65,520	18,671	19,184	19,488
15T_TF_4713.las	16	65,520	18,205	19,840	19,712
15T_TF_4714.las	16	65,520	18,422	19,680	20,784
15T_TF_4715.las	880	65,520	18,191	19,696	20,288
15T_TF_4716.las	16	65,520	19,095	20,320	20,848
15T_TF_4717.las	896	65,520	18,968	19,536	19,456
15T_TF_4718.las	880	65,520	16,945	17,856	18,544
15T_TF_4719.las	16	42,528	17,677	19,056	19,872
15T_TF_4800.las	864	65,520	18,033	18,736	19,520
15T_TF_4801.las	784	65,520	19,350	19,424	18,400
15T_TF_4802.las	16	65,520	18,734	18,880	18,896
15T_TF_4803.las	864	65,520	18,253	19,296	19,936
15T_TF_4804.las	16	65,520	18,188	18,416	17,888
15T_TF_4805.las	16	65,520	19,400	20,272	21,440
15T_TF_4806.las	896	65,520	17,796	18,896	18,640
15T_TF_4807.las	16	65,520	18,030	18,928	20,032
15T_TF_4808.las	960	35,968	18,071	18,384	18,464
15T_TF_4809.las	880	34,384	17,620	18,080	17,600
15T_TF_4810.las	16	65,520	16,084	17,888	18,864
15T_TF_4811.las	848	65,520	18,609	18,672	18,464
15T_TF_4812.las	16	65,520	17,989	19,200	19,600
15T_TF_4813.las	16	58,000	20,152	20,720	20,640
15T_TF_4814.las	848	65,520	18,599	18,512	16,592
15T_TF_4815.las	896	53,424	20,145	20,320	20,496

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_4816.las	928	62,736	19,900	20,192	20,848
15T_TF_4817.las	16	65,520	17,838	17,952	16,352
15T_TF_4818.las	864	65,520	17,114	17,856	18,800
15T_TF_4819.las	16	65,520	17,077	17,408	16,992
15T_TF_4900.las	960	33,184	17,798	17,904	17,968
15T_TF_4901.las	928	65,520	17,441	18,192	18,080
15T_TF_4902.las	768	65,520	18,228	18,608	19,024
15T_TF_4903.las	896	65,520	18,213	19,744	20,464
15T_TF_4904.las	896	65,520	17,647	18,432	19,184
15T_TF_4905.las	832	65,520	18,343	18,368	18,288
15T_TF_4906.las	16	65,520	17,638	17,792	17,296
15T_TF_4907.las	16	65,520	18,228	19,312	20,016
15T_TF_4908.las	912	43,600	18,862	19,088	19,344
15T_TF_4909.las	944	65,520	18,207	18,208	18,080
15T_TF_4910.las	16	31,280	17,719	17,984	17,712
15T_TF_4911.las	912	53,952	17,855	19,680	20,304
15T_TF_4912.las	16	65,520	16,750	18,496	18,656
15T_TF_4913.las	16	65,520	19,727	20,240	20,640
15T_TF_4914.las	16	65,520	20,806	21,136	21,808
15T_TF_4915.las	880	65,520	20,437	20,608	20,000
15T_TF_4916.las	864	63,392	17,114	18,512	19,632
15T_TF_4917.las	896	65,520	17,586	18,144	19,072
15T_TF_4918.las	944	65,520	17,591	18,656	19,456
15T_TF_4919.las	16	49,616	18,590	19,856	21,056
15T_TF_5000.las	928	33,840	17,125	17,168	17,136
15T_TF_5001.las	944	65,520	16,788	17,040	16,224
15T_TF_5002.las	192	65,520	16,843	17,536	18,000
15T_TF_5003.las	16	65,520	16,450	17,856	19,152
15T_TF_5004.las	896	65,520	17,304	18,000	18,240
15T_TF_5005.las	16	65,520	16,299	16,592	16,048
15T_TF_5006.las	16	65,520	17,062	16,944	15,664
15T_TF_5007.las	928	65,520	18,437	19,184	20,048
15T_TF_5008.las	976	65,520	17,355	17,984	18,432

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_5009.las	16	65,520	18,060	18,544	18,448
15T_TF_5010.las	928	65,520	17,280	17,792	17,776
15T_TF_5011.las	944	65,520	20,568	21,376	21,952
15T_TF_5012.las	16	65,520	18,449	19,792	20,000
15T_TF_5013.las	16	65,520	18,304	20,112	21,184
15T_TF_5014.las	16	65,520	17,819	19,120	19,104
15T_TF_5015.las	16	65,520	19,202	20,432	20,816
15T_TF_5016.las	992	65,520	16,562	17,984	19,024
15T_TF_5017.las	864	65,520	16,274	17,392	17,664
15T_TF_5018.las	880	65,520	16,440	18,000	18,256
15T_TF_5019.las	1,248	65,520	18,629	20,320	22,832
15T_TF_5100.las	912	65,520	19,712	20,144	20,144
15T_TF_5101.las	16	65,520	19,759	20,032	20,416
15T_TF_5102.las	16	65,520	17,011	18,352	18,976
15T_TF_5103.las	864	65,520	16,741	17,200	16,784
15T_TF_5104.las	832	65,520	17,402	18,592	18,864
15T_TF_5105.las	16	65,520	18,006	18,368	18,064
15T_TF_5106.las	848	65,520	17,211	18,096	19,760
15T_TF_5107.las	16	65,520	16,623	16,848	16,624
15T_TF_5108.las	928	34,048	16,474	17,952	18,672
15T_TF_5109.las	912	65,520	16,811	18,656	19,616
15T_TF_5110.las	944	35,680	18,067	18,240	17,424
15T_TF_5111.las	880	54,592	17,941	17,856	16,416
15T_TF_5112.las	16	65,520	19,281	19,680	19,456
15T_TF_5113.las	16	65,520	19,352	19,504	18,512
15T_TF_5114.las	16	65,520	19,404	19,728	19,184
15T_TF_5115.las	16	34,592	19,662	20,000	20,496
15T_TF_5116.las	944	65,520	19,174	19,408	20,032
15T_TF_5117.las	928	65,520	18,239	18,640	19,024
15T_TF_5118.las	896	65,520	17,526	18,224	18,688
15T_TF_5119.las	1,216	37,552	21,252	21,344	21,584
15T_TF_5200.las	960	33,408	18,158	18,400	17,904
15T_TF_5201.las	912	61,488	19,609	19,392	18,992

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_5202.las	16	65,520	18,789	18,560	18,144
15T_TF_5203.las	848	65,520	18,472	20,304	21,216
15T_TF_5204.las	864	65,520	16,880	17,984	17,440
15T_TF_5205.las	16	65,520	19,010	19,200	18,960
15T_TF_5206.las	16	65,520	17,812	18,752	1,808
15T_TF_5207.las	16	65,520	17,366	17,248	16,896
15T_TF_5208.las	912	34,512	18,512	18,848	18,160
15T_TF_5209.las	976	65,520	16,935	18,880	1,856
15T_TF_5210.las	880	65,520	14,309	16,128	16,688
15T_TF_5211.las	832	65,520	17,760	18,688	19,200
15T_TF_5212.las	16	65,520	18,674	18,896	18,928
15T_TF_5213.las	864	65,520	19,804	20,432	20,592
15T_TF_5214.las	16	65,520	19,054	19,152	18,816
15T_TF_5215.las	912	65,520	19,933	20,272	19,872
15T_TF_5216.las	16	65,520	17,756	18,400	19,328
15T_TF_5217.las	896	65,520	15,014	14,864	13,936
15T_TF_5218.las	16	65,520	19,502	19,696	20,128
15T_TF_5219.las	1,232	32,576	17,587	19,184	1,856
15T_TF_5300.las	880	35,728	18,758	18,768	18,432
15T_TF_5301.las	16	65,520	19,857	19,840	17,968
15T_TF_5302.las	896	65,520	18,503	18,720	18,496
15T_TF_5303.las	848	51,840	17,149	18,240	18,304
15T_TF_5304.las	864	51,328	16,385	19,104	1,792
15T_TF_5305.las	880	65,520	19,078	19,760	19,792
15T_TF_5306.las	16	65,520	17,051	18,304	18,800
15T_TF_5307.las	16	65,520	18,703	18,896	18,816
15T_TF_5308.las	896	65,520	18,053	18,704	18,608
15T_TF_5309.las	928	65,520	18,857	19,840	19,552
15T_TF_5310.las	960	65,520	12,470	13,136	1,840
15T_TF_5311.las	896	65,520	16,763	19,536	1,808
15T_TF_5312.las	832	65,520	18,352	19,072	19,120
15T_TF_5313.las	16	65,520	14,555	17,248	1,808
15T_TF_5314.las	64	65,520	17,737	19,488	20,464

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_5315.las	896	65,520	19,401	20,528	21,344
15T_TF_5316.las	896	65,520	17,538	18,096	17,856
15T_TF_5317.las	16	65,520	14,859	15,616	15,632
15T_TF_5318.las	16	65,520	15,435	17,488	18,160
15T_TF_5319.las	1,344	24,144	17,393	17,440	17,776
15T_TF_5400.las	896	65,520	17,740	17,984	17,520
15T_TF_5401.las	944	65,520	19,324	19,472	17,936
15T_TF_5402.las	848	65,520	19,940	20,272	20,080
15T_TF_5403.las	16	65,520	18,748	19,552	19,536
15T_TF_5404.las	16	65,520	16,337	17,168	15,888
15T_TF_5405.las	944	65,520	16,996	18,144	18,304
15T_TF_5406.las	16	65,520	16,471	17,904	17,728
15T_TF_5407.las	16	65,520	19,426	19,728	19,104
15T_TF_5408.las	960	65,520	19,163	19,920	20,016
15T_TF_5409.las	976	65,520	17,673	18,640	19,824
15T_TF_5410.las	912	65,520	14,115	16,544	1,888
15T_TF_5411.las	16	65,520	17,087	18,624	19,248
15T_TF_5412.las	880	65,520	18,461	19,680	21,120
15T_TF_5413.las	16	52,800	12,583	13,216	1,808
15T_TF_5414.las	16	65,520	13,915	16,144	1,856
15T_TF_5415.las	16	65,520	16,762	18,880	20,608
15T_TF_5416.las	16	65,520	18,014	18,608	18,880
15T_TF_5417.las	816	65,520	16,155	17,296	16,896
15T_TF_5418.las	928	65,520	17,621	19,216	19,600
15T_TF_5500.las	880	65,520	18,594	18,608	18,512
15T_TF_5501.las	912	65,520	18,893	18,896	18,080
15T_TF_5502.las	16	65,520	16,467	17,232	16,832
15T_TF_5503.las	880	65,520	16,853	18,144	18,368
15T_TF_5504.las	16	65,520	15,046	16,416	16,304
15T_TF_5505.las	64	65,520	16,148	16,976	16,448
15T_TF_5506.las	16	65,520	17,507	20,016	21,968
15T_TF_5507.las	16	65,520	17,566	19,184	19,552
15T_TF_5508.las	976	65,520	17,885	19,568	20,496

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_5509.las	896	65,520	17,338	19,296	20,304
15T_TF_5510.las	896	65,520	12,704	13,440	1,856
15T_TF_5511.las	16	65,520	14,541	16,832	1,824
15T_TF_5512.las	928	65,520	14,421	15,728	1,824
15T_TF_5513.las	16	65,520	14,232	16,480	1,840
15T_TF_5514.las	928	65,520	13,960	16,432	1,888
15T_TF_5515.las	16	65,520	16,277	19,392	20,848
15T_TF_5516.las	16	60,336	19,193	20,576	21,504
15T_TF_5517.las	16	65,520	18,569	19,584	20,208
15T_TF_5518.las	880	65,520	19,071	19,424	19,232
15T_TF_5600.las	864	38,768	20,062	20,336	21,136
15T_TF_5601.las	880	64,624	18,382	19,264	18,944
15T_TF_5602.las	928	65,520	18,464	18,992	18,816
15T_TF_5603.las	16	65,520	15,182	17,536	1,824
15T_TF_5604.las	80	65,520	15,626	17,200	18,128
15T_TF_5605.las	864	65,520	16,696	17,680	1,840
15T_TF_5606.las	16	65,520	15,485	16,784	1,808
15T_TF_5607.las	16	65,520	15,333	17,888	1,776
15T_TF_5608.las	16	65,520	18,087	19,120	19,264
15T_TF_5609.las	848	65,520	14,934	17,360	1,936
15T_TF_5610.las	880	65,520	13,257	15,984	1,920
15T_TF_5611.las	16	65,520	11,669	12,208	1,856
15T_TF_5612.las	896	65,520	7,574	4,752	1,888
15T_TF_5613.las	880	65,520	5,472	3,536	1,872
15T_TF_5614.las	896	65,520	14,147	17,312	1,856
15T_TF_5615.las	928	65,520	13,973	16,512	1,872
15T_TF_5616.las	928	65,520	15,066	17,792	1,856
15T_TF_5617.las	16	59,056	14,833	16,688	17,760
15T_TF_5618.las	16	65,520	17,098	18,544	19,680
15T_TF_5700.las	912	56,000	16,791	19,024	20,304
15T_TF_5701.las	928	59,472	17,241	18,288	18,192
15T_TF_5702.las	896	65,520	18,459	18,576	18,256
15T_TF_5703.las	896	65,520	19,399	20,320	21,568

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_5704.las	16	65,520	18,026	18,672	18,576
15T_TF_5705.las	768	65,520	16,048	17,968	1,792
15T_TF_5706.las	16	65,520	13,047	12,416	1,840
15T_TF_5707.las	16	65,520	13,906	15,008	1,824
15T_TF_5708.las	864	65,520	15,877	17,680	1,872
15T_TF_5709.las	752	65,520	16,549	18,288	19,696
15T_TF_5710.las	928	65,520	12,301	12,336	1,904
15T_TF_5711.las	1,088	29,568	11,439	9,952	1,808
15T_TF_5715.las	80	65,520	14,844	16,000	16,224
15T_TF_5716.las	928	59,568	15,422	15,440	15,408
15T_TF_5717.las	16	65,520	14,573	14,928	14,704
15T_TF_5718.las	16	65,520	17,107	17,104	16,032
15T_TF_5800.las	928	65,520	18,220	19,392	19,856
15T_TF_5801.las	912	65,520	19,393	19,536	18,480
15T_TF_5802.las	16	65,520	18,125	19,120	18,752
15T_TF_5803.las	16	65,520	18,822	19,760	20,032
15T_TF_5804.las	64	65,520	15,996	17,008	17,680
15T_TF_5805.las	768	65,520	13,907	14,064	1,840
15T_TF_5806.las	16	65,520	13,463	12,976	1,808
15T_TF_5807.las	16	65,520	12,998	12,416	1,824
15T_TF_5808.las	944	65,520	14,511	16,448	1,824
15T_TF_5809.las	896	65,520	14,785	16,688	1,840
15T_TF_5810.las	960	33,280	15,045	17,696	1,984
15T_TF_5816.las	928	65,520	14,834	16,096	16,368
15T_TF_5817.las	928	65,520	14,864	15,088	14,768
15T_TF_5818.las	896	65,520	14,604	15,056	15,600
15T_TF_5900.las	960	65,520	18,004	20,064	20,848
15T_TF_5901.las	992	65,520	20,561	20,816	21,056
15T_TF_5902.las	896	65,520	18,718	19,536	19,616
15T_TF_5903.las	16	65,520	19,338	20,192	20,320
15T_TF_5904.las	16	65,520	17,093	19,136	19,872
15T_TF_5905.las	720	65,520	15,477	17,632	1,840
15T_TF_5906.las	16	65,520	12,958	13,216	1,792

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

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_5907.las	464	65,520	12,441	12,160	1,808
15T_TF_5908.las	928	65,520	14,189	15,600	1,856
15T_TF_5909.las	1,056	41,488	14,306	17,264	1,936
15T_TF_5916.las	880	50,224	10,048	9,216	1,904
15T_TF_5917.las	16	65,520	16,904	18,192	20,448
15T_TF_5918.las	16	65,520	17,126	18,608	20,800
15T_TF_6000.las	912	33,664	16,042	18,784	19,600
15T_TF_6001.las	16	65,520	20,550	21,968	22,336
15T_TF_6002.las	944	65,520	18,901	21,232	22,464
15T_TF_6003.las	16	65,520	17,943	19,856	20,080
15T_TF_6004.las	848	65,520	18,276	20,672	21,456
15T_TF_6005.las	16	65,520	12,080	11,696	1,776
15T_TF_6006.las	928	65,520	8,647	6,224	1,840
15T_TF_6017.las	16	52,400	14,734	16,256	1,856
15T_TF_6018.las	16	65,520	15,264	17,360	1,920
15T_TF_6100.las	880	65,520	16,345	18,736	19,616
15T_TF_6101.las	912	65,520	15,470	18,528	1,888
15T_TF_6102.las	928	65,520	17,357	19,568	19,904
15T_TF_6103.las	944	65,520	15,845	18,432	1,776
15T_TF_6104.las	832	65,520	12,819	14,208	1,840
15T_TF_6105.las	800	65,520	10,447	10,016	1,872
15T_TF_6200.las	912	65,520	14,436	16,576	1,840
15T_TF_6201.las	16	65,520	14,798	16,720	1,824
15T_TF_6202.las	80	65,520	14,748	15,056	14,768
15T_TF_6203.las	976	65,520	16,077	16,016	15,360
15T_TF_6204.las	16	65,520	13,027	13,824	1,824
15T_TF_6205.las	880	65,520	12,069	12,160	1,856
15T_TF_6300.las	912	65,520	14,988	15,360	9,376
15T_TF_6301.las	144	65,520	17,455	17,664	16,576
15T_TF_6302.las	976	39,440	17,511	17,168	16,208
15T_TF_6303.las	944	45,888	15,757	15,536	15,792
15T_TF_6304.las	896	65,520	14,437	15,728	16,240
15T_TF_6305.las	896	34,192	14,002	15,248	1,808

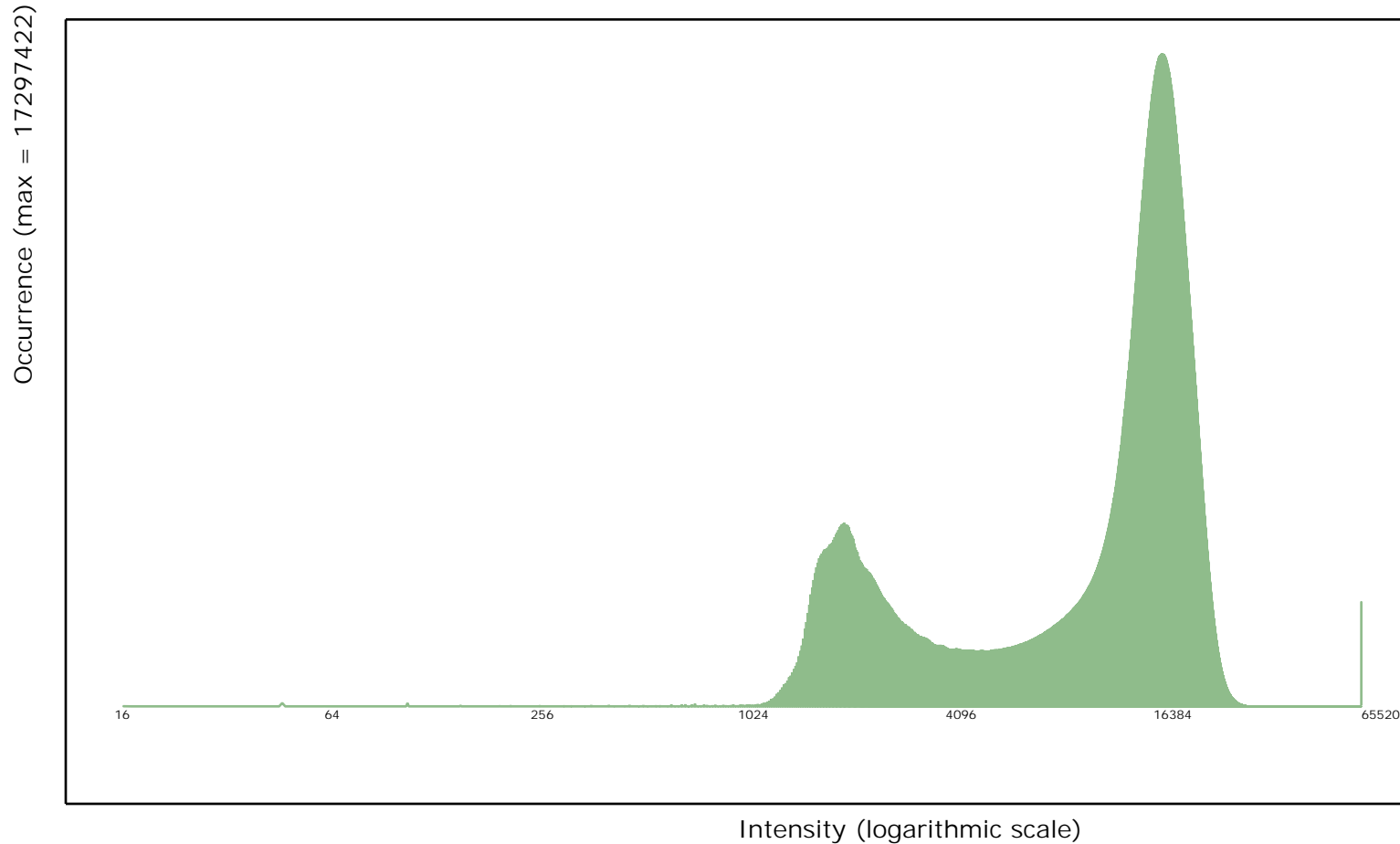
C-3 Report on Intensity Values (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
15T_TF_6400.las	144	65,520	17,978	18,608	19,296
15T_TF_6401.las	960	65,520	15,065	15,920	16,080
15T_TF_6402.las	944	60,976	13,782	14,096	8,992
15T_TF_6403.las	944	65,520	14,555	15,568	16,224
15T_TF_6404.las	16	65,520	11,087	13,984	2,624
15T_TF_6500.las	80	65,520	13,749	13,392	1,776
15T_TF_6501.las	64	65,520	10,588	10,352	3,520
15T_TF_6502.las	16	65,520	11,574	11,888	1,792
15T_TF_6503.las	864	65,520	8,406	5,104	3,600
15T_TF_6600.las	1,056	51,040	6,454	5,712	1,904
15T_UE_0031.las	768	65,520	13,965	14,288	1,952
15T_UE_0032.las	1,072	65,520	15,868	16,976	65,520
15T_UE_0033.las	1,152	45,984	7,683	3,392	1,712
15T_UE_0131.las	1,008	65,520	18,584	18,976	65,520
15T_UE_0132.las	1,024	65,520	17,306	17,184	65,520
15T_UE_0231.las	48	65,520	14,880	15,344	65,520
Overall Statistics	16	65,520	16,325	17,088	17,408

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

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

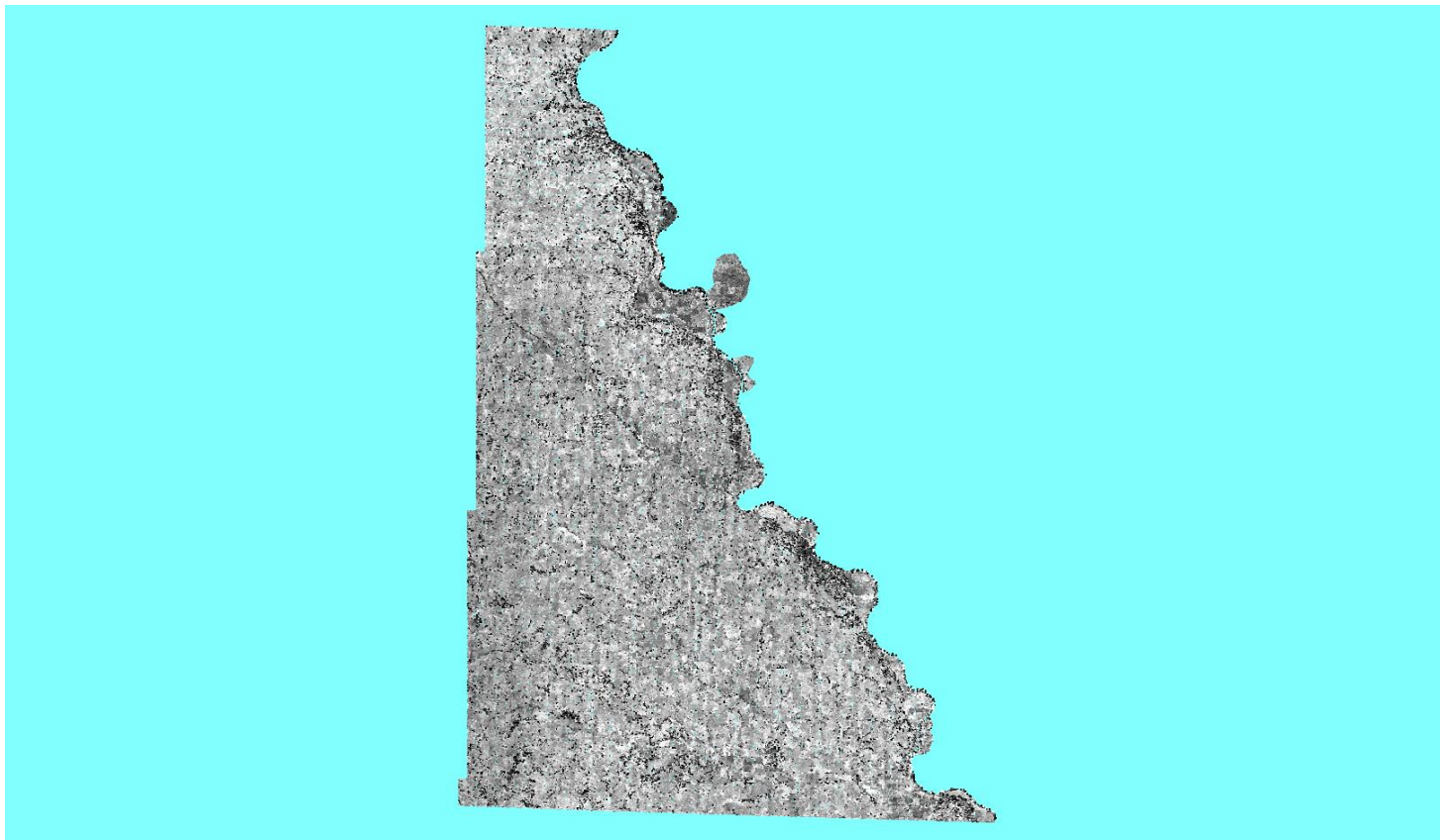


C-3 Report on Intensity Values (Tiled Data) - continued

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

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_3\ColorByIntensity_Classified.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\C_3\ColorByIntensity_Classified.jpg)



C-4 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification Version 1.2 states: "Assessment and reporting of the NPS is made against single swath, single instrument, first return only data, including only the geometrically usable part of the swath (typically the center 95 percent) and excluding acceptable data voids. Higher net densities of lidar point measurements are being achieved more often by using multiple coverages, creating a need for a separate new term to prevent confusion with NPS and NPD. This specification will use the terms aggregate nominal pulse spacing (ANPS) and aggregate nominal pulse density (ANPD) to describe the net overall pulse spacing and density, respectively. The table "Aggregate nominal pulse spacing and density, Quality Level 0–Quality Level 3" (table 1) lists the required ANPS and ANPD by QL. Dependent on the local terrain and land cover conditions in a project, a greater pulse density may be required on specific projects."

Table 1. Aggregate nominal pulse spacing and density, Quality Level 0–Quality Level 3.

[m, meters; pls/m², pulses per square meter; ≤, less than or equal to; ≥, greater than or equal to]

Quality Level (QL)	Aggregate nominal pulse spacing (ANPS) (m)	Aggregate nominal pulse density (ANPD) (pls/m ²)
QL0	≤0.35	≥8.0
QL1	≤0.35	≥8.0
QL2	≤0.71	≥2.0
QL3	≤1.41	≥0.5

The purpose of this section is to report on the lidar point density and nominal point spacing by swath file. Averages by swath files (not including overlap), project boundary polygons (including swath overlap), and aggregate project boundary polygons (including swath overlap) are reported.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

Quality level tested: QL2

File	Number of First Returns	Area of Swath	Point Density	NPS
00001.las	49,128,266	17,349,680	2.832/0.263	0.594/1.949
00003.las	3,060,096	1,318,928	2.320/0.216	0.657/2.156
00004.las	7,523,694	2,486,176	3.026/0.281	0.575/1.886

C-4 Report on Nominal Pulse Spacing (NPS) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00005.las	8,767,136	3,708,032	2.364/0.220	0.650/2.133
00006.las	14,654,378	5,071,008	2.890/0.268	0.588/1.929
00007.las	10,573,120	5,130,768	2.061/0.191	0.697/2.287
00008.las	15,488,717	5,172,704	2.994/0.278	0.578/1.896
00009.las	12,114,047	5,150,336	2.352/0.219	0.652/2.139
00010.las	12,896,558	4,665,696	2.764/0.257	0.601/1.972
00011.las	19,187,889	8,285,536	2.316/0.215	0.657/2.156
00012.las	45,181,507	15,151,712	2.982/0.277	0.579/1.900
00013.las	44,411,792	19,657,856	2.259/0.210	0.665/2.182
00014.las	73,743,000	24,624,464	2.995/0.278	0.578/1.896
00015.las	61,504,521	27,006,256	2.277/0.212	0.663/2.175
00016.las	84,390,678	27,947,888	3.020/0.281	0.575/1.886
00017.las	76,812,971	33,906,928	2.265/0.210	0.664/2.178
00018.las	117,849,781	40,009,472	2.946/0.274	0.583/1.913
00019.las	80,352,061	34,900,032	2.302/0.214	0.659/2.162
00020.las	33,349,386	11,059,168	3.016/0.280	0.576/1.890
00021.las	32,848,649	11,828,288	2.777/0.258	0.600/1.969
00022.las	28,867,059	10,646,688	2.711/0.252	0.607/1.991
00023.las	92,939,560	40,751,632	2.281/0.212	0.662/2.172
00024.las	115,559,573	41,395,504	2.792/0.259	0.599/1.965
00025.las	96,269,090	42,161,120	2.283/0.212	0.662/2.172
00026.las	131,500,150	46,744,048	2.813/0.261	0.596/1.955
00027.las	111,685,404	49,165,696	2.272/0.211	0.663/2.175
00028.las	135,757,471	49,362,128	2.750/0.255	0.603/1.978
00029.las	12,308,770	5,132,656	2.398/0.223	0.646/2.119
00030.las	115,694,893	50,604,448	2.286/0.212	0.661/2.169
00031.las	137,680,425	51,566,576	2.670/0.248	0.612/2.008
00032.las	45,533,674	17,809,264	2.557/0.238	0.625/2.051
00033.las	123,544,405	53,315,600	2.317/0.215	0.657/2.156
00034.las	154,349,523	57,513,472	2.684/0.249	0.610/2.001
00035.las	159,919,510	69,487,296	2.301/0.214	0.659/2.162
00036.las	208,988,961	79,749,792	2.621/0.243	0.618/2.028
00037.las	195,692,976	83,592,896	2.341/0.217	0.654/2.146

C-4 Report on Nominal Pulse Spacing (NPS) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00038.las	221,830,953	86,704,448	2.558/0.238	0.625/2.051
00039.las	196,919,874	86,154,928	2.286/0.212	0.661/2.169
00040.las	89,738,371	39,166,976	2.291/0.213	0.661/2.169
00041.las	255,985,309	85,461,312	2.995/0.278	0.578/1.896
00042.las	198,868,991	83,605,488	2.379/0.221	0.648/2.126
00043.las	270,159,076	84,689,472	3.190/0.296	0.560/1.837
00044.las	200,142,359	84,324,224	2.373/0.220	0.649/2.129
00045.las	260,369,094	88,681,600	2.936/0.273	0.584/1.916
00046.las	207,251,071	87,990,800	2.355/0.219	0.652/2.139
00047.las	266,141,110	89,699,072	2.967/0.276	0.581/1.906
00048.las	203,942,782	88,534,736	2.304/0.214	0.659/2.162
00049.las	280,330,743	90,823,648	3.087/0.287	0.569/1.867
00050.las	202,330,435	90,156,768	2.244/0.208	0.668/2.192
00051.las	277,333,369	90,997,600	3.048/0.283	0.573/1.880
00052.las	204,415,090	89,884,816	2.274/0.211	0.663/2.175
00053.las	292,013,296	90,788,576	3.216/0.299	0.558/1.831
00054.las	202,280,888	90,186,928	2.243/0.208	0.668/2.192
00055.las	278,530,096	90,842,688	3.066/0.285	0.571/1.873
00056.las	202,022,464	90,206,176	2.240/0.208	0.668/2.192
00057.las	209,200,666	89,397,232	2.340/0.217	0.654/2.146
00058.las	266,298,800	88,823,520	2.998/0.279	0.578/1.896
00059.las	206,174,202	89,530,960	2.303/0.214	0.659/2.162
00060.las	254,109,030	88,610,048	2.868/0.266	0.591/1.939
00061.las	207,784,659	89,649,488	2.318/0.215	0.657/2.156
00062.las	126,243,548	44,499,760	2.837/0.264	0.594/1.949
00063.las	840,688	151,600	5.545/0.515	0.425/1.394
00091.las	90,823,076	42,589,856	2.133/0.198	0.685/2.247
00092.las	92,780,107	41,646,784	2.228/0.207	0.670/2.198
00093.las	80,656,918	36,426,784	2.214/0.206	0.672/2.205
00094.las	81,867,083	36,341,024	2.253/0.209	0.666/2.185
00095.las	84,110,077	34,509,632	2.437/0.226	0.641/2.103
00096.las	68,567,740	29,568,864	2.319/0.215	0.657/2.156
00098.las	70,538,970	28,660,656	2.461/0.229	0.637/2.090

C-4 Report on Nominal Pulse Spacing (NPS) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00099.las	69,031,954	29,782,016	2.318/0.215	0.657/2.156
00100.las	78,441,819	31,377,232	2.500/0.232	0.632/2.073
00101.las	71,102,983	31,307,456	2.271/0.211	0.664/2.178
00102.las	68,029,346	29,638,048	2.295/0.213	0.660/2.165
00103.las	43,691,610	19,719,680	2.216/0.206	0.672/2.205
00104.las	44,796,751	19,073,744	2.349/0.218	0.653/2.142
00105.las	37,815,282	17,106,576	2.211/0.205	0.673/2.208
00107.las	64,937,425	29,272,864	2.218/0.206	0.671/2.201
00108.las	62,611,710	29,080,464	2.153/0.200	0.682/2.238
00109.las	61,923,015	28,360,672	2.183/0.203	0.677/2.221
00110.las	57,300,521	26,732,320	2.143/0.199	0.683/2.241
00111.las	51,442,486	22,690,480	2.267/0.211	0.664/2.178
00112.las	44,896,169	20,494,016	2.191/0.204	0.676/2.218
00113.las	33,456,413	15,459,760	2.164/0.201	0.680/2.231
00114.las	32,992,154	15,062,336	2.190/0.203	0.676/2.218
00115.las	35,801,104	15,326,592	2.336/0.217	0.654/2.146
00116.las	35,124,457	16,243,312	2.162/0.201	0.680/2.231
00119.las	40,838,053	18,553,056	2.201/0.204	0.674/2.211
00120.las	48,906,229	21,123,024	2.315/0.215	0.657/2.156
00121.las	28,216,005	12,528,960	2.252/0.209	0.666/2.185
Average			2.485/0.231	0.634/2.080
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
08	9,831,886,066	2,851,655,750	3.448/0.320	0.539/1.768
Aggregate	9,831,886,066	2,851,655,750	3.448/0.320	0.539/1.768
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet

C-5 Report on Data Voids

The USGS Lidar Base Specification Version 1.2 states: "Data voids, in lidar, are gaps in the point cloud coverage, caused by surface absorbance or refraction of the lidar pulse (or both absorbance and refraction simultaneously), instrument or processing anomalies or failure, obstruction of the lidar pulse, or improper collection because of flight plans. A data void is considered to be any area greater than or equal to 4 (ANPS2), which is measured using first returns only. Data voids within a single swath are not acceptable, except in the following circumstances:

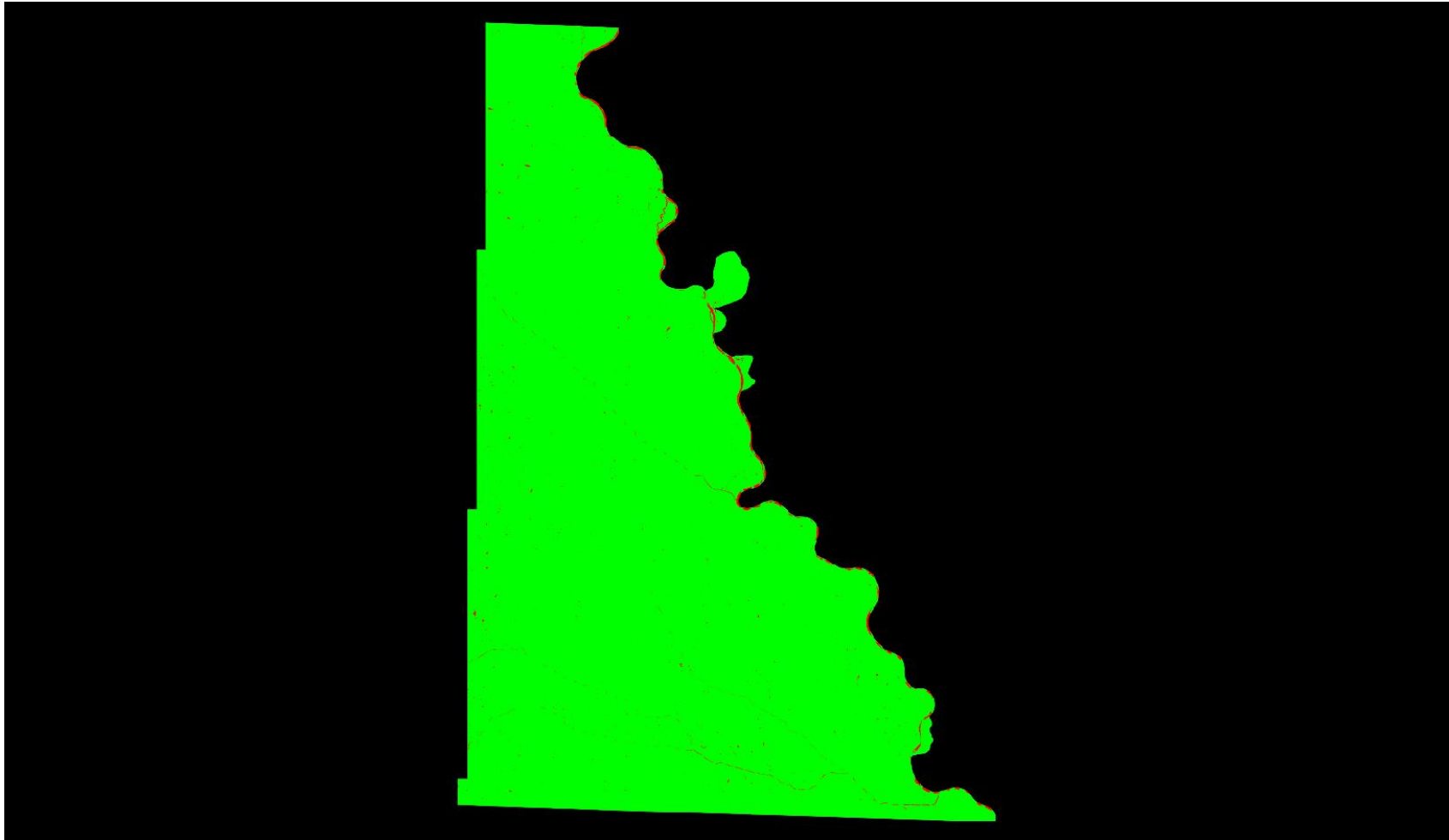
- (1) where caused by water bodies.
- (2) where caused by areas of low near infrared (NIR) reflectivity such as asphalt or composition roofing, or
- (3) where appropriately filled in by another swath. "

The purpose of this section is to show graphically where possible lidar data voids are located. Data voids can be caused by a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, lidar occlusions caused by objects above ground like tall buildings, etc. Not all data voids are problematic. The intention of this test is to isolate the first example of lidar data voids - a lack of coverage at the time of collection. A close inspection must be done on the results to determine if the lidar coverage was collected and processed to meet the intended specifications.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\C_5\Boresighted_DataVoids_SingleFile.jp2

C-5 Report on Data Voids



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 351,003,181)
- Red: Cells containing no first return lidar points (number of cells = 2,610,281)
- Black: Background Color: Null data

C-6.1 Report on Spatial Distribution and Regularity

The USGS Lidar Base Specification Version 1.2 states: "The spatial distribution of geometrically usable points will be uniform and regular. Although lidar instruments do not produce regularly gridded points, collections shall be planned and executed to produce an aggregate first return point cloud that approaches a regular lattice of points, rather than a collection of widely spaced, high-density profiles of the terrain. The regularity of the point pattern and density throughout the dataset is important and will be assessed by using the following steps:

- (1) Generating a density grid from the data with cell sizes equal to twice the design ANPS and a radius equal to the design ANPS.
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) Using individual (single) swaths, with only the first return points located within the geometrically usable center part (typically 95 percent) of each swath.
- (4) Excluding acceptable data voids previously identified in this specification.

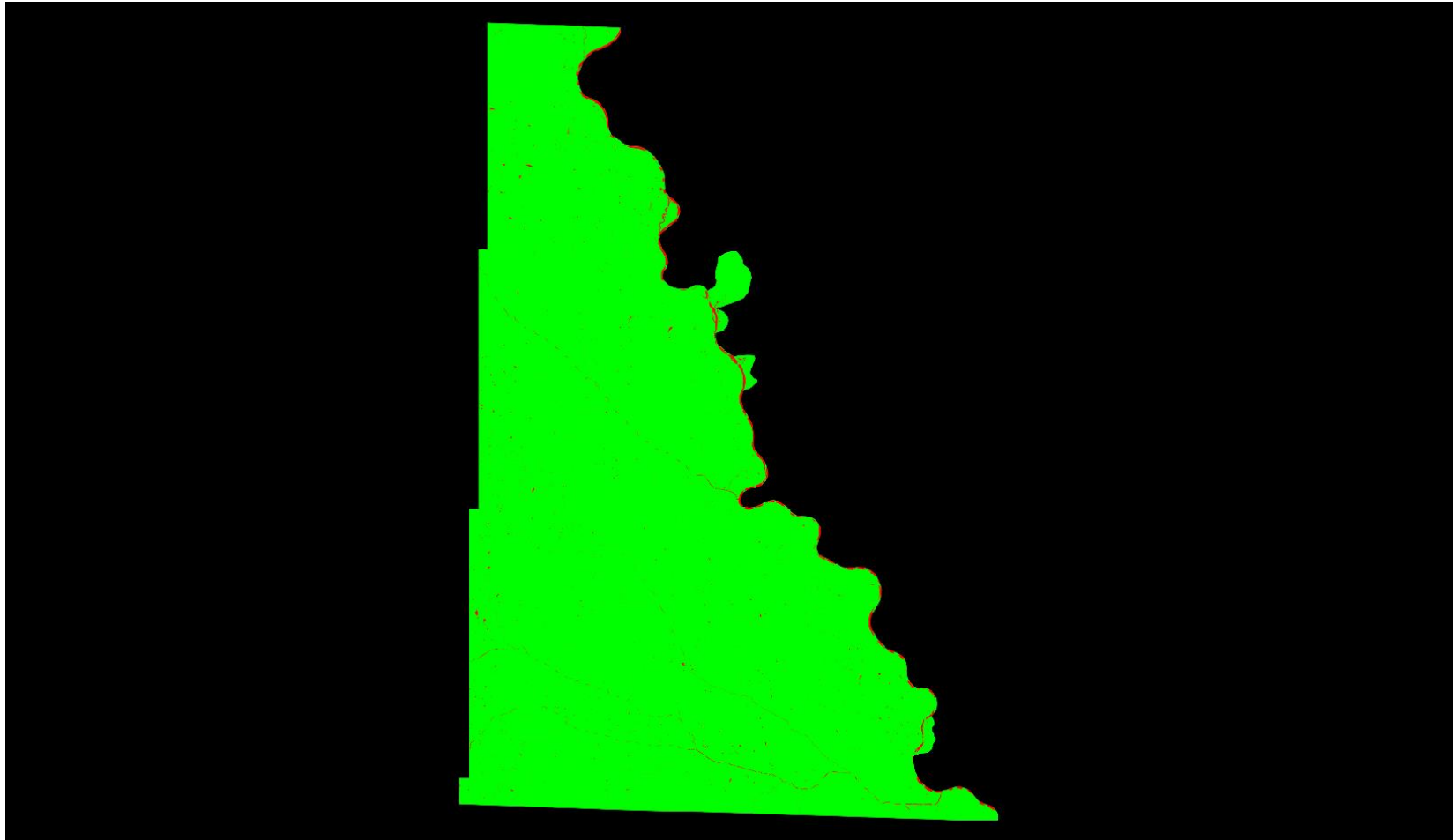
The process described in this section relates only to regular and uniform point distribution. The process does not relate to, nor can it be used for, the assessment of NPS or ANPS. The USGS-NGP may allow lower passing thresholds for this requirement in areas of substantial relief where maintaining a regular and uniform point distribution is impractical."

The purpose of this section is to show graphically where unacceptable lidar spatial distributions are located. Lidar spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, lidar occlusions caused by objects above ground like tall buildings, etc. Not all lidar spatial distribution violations are truly problematic. The intention of this test is to isolate the first example of lidar spatial distribution violations - problems in flight planning or flight execution. A close inspection must be done on the results to determine if the lidar spatial distribution was collected and processed to meet the intended specifications.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\C_6\Boresighted_SpatialDistribution_SingleFile.jp2](#)

C-6.1 Report on Spatial Distribution and Regularity - continued



Cell size: 1.420 Meter

■ Green: Cells containing at least one first return lidar point (number of cells = 1,400,732,273)

■ Red: Cells not containing at least one first return lidar point (number of cells = 13,607,200)

■ Background Color: Null data

Percentage of cells in the grid that contain at least one first return lidar point = 99.04% (Requirement is typically 90%)

See JPG2000 file for full resolution results

C-6.2 Report on Spatial Distribution and Regularity of Individual Swaths

Swath	Percentage of Cells that Contain ≥ 1
00008	89.50%
00021	87.61%
00029	82.81%
00049	89.59%
00001	99.35%
00003	95.24%
00004	96.72%
00005	96.17%
00006	97.97%
00007	96.71%
00009	97.01%
00010	95.10%
00011	92.37%
00012	93.30%
00013	95.45%
00014	98.49%
00015	98.61%
00016	98.21%
00017	97.33%
00018	98.70%
00019	98.72%
00020	99.39%
00022	91.60%
00023	98.72%
00024	98.90%
00025	97.04%
00026	98.39%
00027	98.58%
00028	99.19%
00030	98.56%
00031	98.62%
00032	95.18%
00033	95.61%
00034	97.45%
00035	94.92%
00036	97.46%
00037	98.93%
00038	97.26%
00039	97.44%
00040	98.28%
00041	93.70%
00042	92.11%
00043	91.80%
00044	90.67%
00045	90.70%
00046	90.69%

C-6.2 Report on Spatial Distribution and Regularity of Individual Swath

Swath	Percentage of Cells that Contain ≥ 1
00047	90.34%
00048	92.31%
00050	93.27%
00051	94.44%
00052	93.98%
00053	90.50%
00054	93.42%
00055	91.20%
00056	94.59%
00057	97.48%
00058	98.43%
00059	98.89%
00060	99.13%
00061	98.49%
00062	96.34%
00063	96.35%
00091	92.39%
00092	91.26%
00093	92.37%
00094	92.57%
00095	94.25%
00096	95.22%
00098	95.90%
00099	94.21%
00100	95.16%
00101	95.48%
00102	96.85%
00103	95.94%
00104	96.38%
00105	94.60%
00107	97.34%
00108	95.95%
00109	94.71%
00110	92.70%
00111	92.18%
00112	93.45%
00113	93.91%
00114	94.29%
00115	92.10%
00116	93.49%
00119	92.45%
00120	92.71%
00121	93.84%

C-7 Report on Collection Conditions

The USGS Lidar Base Specification Version 1.2 states: "Conditions for collection of lidar data will follow these guidelines: (1) Atmospheric conditions shall be cloud and fog free between the aircraft and ground during all collection operations. (2) Ground conditions shall be snow free. Very light, undrifted snow may be acceptable in special cases, with prior approval. (3) Ground conditions shall be free of extensive flooding or any other type of inundation

Note: Other collection condition requirements are also listed but are unable to be automatically derived with this reporting tool.

The purpose of this section is to provide a hyperlink to a NOAA website that shows the snow depth map for the extent of the lidar at the time of collection.

Ground Conditions:

Flight Date: 03/01/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=40.3917892546216+N%2C+95.6722147305851+W&ql=station&var=ssm_depth&dy=2018&dm=3&dd=1&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.0097981181158&min_y=39.9829942691341&max_x=-95.3346313430544&max_y=40.8005842401091&coord_x=-95.6722147305851&coord_y=40.3917892546216&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 03/02/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=40.3917892546216+N%2C+95.6722147305851+W&ql=station&var=ssm_depth&dy=2018&dm=3&dd=2&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.0097981181158&min_y=39.9829942691341&max_x=-95.3346313430544&max_y=40.8005842401091&coord_x=-95.6722147305851&coord_y=40.3917892546216&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 03/03/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=40.3917892546216+N%2C+95.6722147305851+W&ql=station&var=ssm_depth&dy=2018&dm=3&dd=3&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.0097981181158&min_y=39.9829942691341&max_x=-95.3346313430544&max_y=40.8005842401091&coord_x=-95.6722147305851&coord_y=40.3917892546216&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 03/13/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=40.3917892546216+N%2C+95.6722147305851+W&ql=station&var=ssm_depth&dy=2018&dm=3&dd=13&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.0097981181158&min_y=39.9829942691341&max_x=-95.3346313430544&max_y=40.8005842401091&coord_x=-95.6722147305851&coord_y=40.3917892546216&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

C-7 Report on Collection Conditions - Continued

Ground Conditions:

Flight Date: 04/19/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=40.3917892546216+N%2C+95.6722147305851+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=19&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.0097981181158&min_y=39.9829942691341&max_x=-95.3346313430544&max_y=40.8005842401091&coord_x=-95.6722147305851&coord_y=40.3917892546216&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 04/20/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=40.3917892546216+N%2C+95.6722147305851+W&ql=station&var=ssm_depth&dy=2018&dm=4&dd=20&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-96.0097981181158&min_y=39.9829942691341&max_x=-95.3346313430544&max_y=40.8005842401091&coord_x=-95.6722147305851&coord_y=40.3917892546216&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

DPH-1.1 Report on ASPRS LAS File Format (Swath Data) - Compliance

The USGS Lidar Base Specification Version 1.2 states: "All processing will be carried out with the understanding that all point deliverables are required to be fully compliant with ASPRS LAS Specification, version 1.4, using Point Data Record Format 6, 7, 8, 9 or 10. Data producers are encouraged to review the LAS Specification version 1.4 in detail (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show a table of LAS 1.4 compliance test results for each swath file.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
00001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	Dataset PASS	0
00003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	Dataset PASS	0
00004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
00005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241	PASS	Dataset PASS	0
00006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	Dataset PASS	0
00007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	Dataset PASS	0
00008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 143	PASS	Dataset PASS	0
00009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	Dataset PASS	0
00010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	Dataset PASS	0
00011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 168	PASS	Dataset PASS	0
00012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 796	PASS	Dataset PASS	0
00013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 972	PASS	Dataset PASS	0
00014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
00015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	Dataset PASS	0
00016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 801	PASS	Dataset PASS	0
00017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 916	PASS	Dataset PASS	0
00018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3336	PASS	Dataset PASS	0
00019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 969	PASS	Dataset PASS	0
00020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
00021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	Dataset PASS	0
00022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 397	PASS	Dataset PASS	0
00023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 956	PASS	Dataset PASS	0
00024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3263	PASS	Dataset PASS	0
00025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 872	PASS	Dataset PASS	0
00026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3203	PASS	Dataset PASS	0
00027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3054	PASS	Dataset PASS	0
00028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3130	PASS	Dataset PASS	0
00029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 109	PASS	Dataset PASS	0
00030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3054	PASS	Dataset PASS	0
00031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3131	PASS	Dataset PASS	0
00032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	Dataset PASS	0
00033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2812	PASS	Dataset PASS	0
00034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2472	PASS	Dataset PASS	0
00035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2339	PASS	Dataset PASS	0
00036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2399	PASS	Dataset PASS	0
00037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2425	PASS	Dataset PASS	0
00038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2581	PASS	Dataset PASS	0
00039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2507	PASS	Dataset PASS	0
00040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 841	PASS	Dataset PASS	0
00041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2718	PASS	Dataset PASS	0
00042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2604	PASS	Dataset PASS	0

* WKT FAIL codes: 1 – WKT tag missing, 2 – incorrect format (e.g., GeoTIFF tag), 3 – incorrect dialect (e.g., Esri or ISO), 4 – more than one valid record, 5 – incorrect format for superseded record(s), 6 – zero length, 7 – missing 'PROJCS', 8 – missing 'AXIS' 9 – 'HEIGHT_MODEL' element present, 10 – 'UNCLOSED BRACKETING' issue present, 11 – missing Vertical Datum and/or EPSG code, 12 – missing Vertical Units and/or EPSG code, 13 – missing Vertical CS name and/or EPSG code

DPH-1.1 Report on ASPRS LAS File Format (Swath Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
00043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2848	PASS	Dataset PASS	0
00044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2641	PASS	Dataset PASS	0
00045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2715	PASS	Dataset PASS	0
00046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2650	PASS	Dataset PASS	0
00047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2755	PASS	Dataset PASS	0
00048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2604	PASS	Dataset PASS	0
00049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2858	PASS	Dataset PASS	0
00050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2588	PASS	Dataset PASS	0
00051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2754	PASS	Dataset PASS	0
00052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2623	PASS	Dataset PASS	0
00053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2823	PASS	Dataset PASS	0
00054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2507	PASS	Dataset PASS	0
00055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2769	PASS	Dataset PASS	0
00056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2469	PASS	Dataset PASS	0
00057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2465	PASS	Dataset PASS	0
00058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2603	PASS	Dataset PASS	0
00059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2414	PASS	Dataset PASS	0
00060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2556	PASS	Dataset PASS	0
00061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 2429	PASS	Dataset PASS	0
00062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1418	PASS	Dataset PASS	0
00063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	Dataset PASS	0
00091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1020	PASS	Dataset PASS	0
00092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 987	PASS	Dataset PASS	0
00093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 875	PASS	Dataset PASS	0
00094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 884	PASS	Dataset PASS	0
00095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 892	PASS	Dataset PASS	0
00096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 766	PASS	Dataset PASS	0
00098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
00099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
00100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1087	PASS	Dataset PASS	0
00101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1050	PASS	Dataset PASS	0
00102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 958	PASS	Dataset PASS	0
00103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
00104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
00105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 950	PASS	Dataset PASS	0
00107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1011	PASS	Dataset PASS	0
00108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
00109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
00110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 999	PASS	Dataset PASS	0
00111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 916	PASS	Dataset PASS	0
00112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 996	PASS	Dataset PASS	0
00113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 993	PASS	Dataset PASS	0
00114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
00115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
00116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 982	PASS	Dataset PASS	0
00119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 988	PASS	Dataset PASS	0
00120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
00121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 834	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance

The USGS Lidar Base Specification Version 1.2 states: "All processing will be carried out with the understanding that all point deliverables are required to be fully compliant with ASPRS LAS Specification, version 1.4, using Point Data Record Format 6, 7, 8, 9 or 10. Data producers are encouraged to review the LAS Specification version 1.4 in detail (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show a table of LAS 1.4 compliance test results for each tiled file.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
15S_TE_4332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_4431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15S_TE_4432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_4531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15S_TE_4532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_4631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15S_TE_4731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15S_TE_4831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_4931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15S_TE_5031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_5131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_5331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15S_TE_5431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_5531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_5631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_5731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_5831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_5931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_6931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15S_TE_7531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15S_TE_7631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15S_TE_7731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_7830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15S_TE_7930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0

* WKT FAIL codes: 1 – WKT tag missing, 2 – incorrect format (e.g., GeoTIFF tag), 3 – incorrect dialect (e.g., Esri or ISO), 4 – more than one valid record, 5 – incorrect format for superseded record(s), 6 – zero length, 7 – missing 'PROJCS', 8 – missing 'AXIS' 9 – 'HEIGHT_MODEL' element present, 10 – 'UNCLOSED BRACKETING' issue present, 11 – missing Vertical Datum and/or EPSG code, 12 – missing Vertical Units and/or EPSG code, 13 – missing Vertical CS name and/or EPSG code

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15S_TE_8030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_8130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_8230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_8330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_8430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_8530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15S_TE_8630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_8730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_8830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_8930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_TE_9930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_UE_0030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_UE_0130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_UE_0230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15S_UE_0330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_4333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	Dataset PASS	0
15T_TE_4591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	Dataset PASS	0
15T_TE_4592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_4691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_4692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	Dataset PASS	0
15T_TE_4791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
15T_TE_4792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_4890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	Dataset PASS	0
15T_TE_4891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	Dataset PASS	0
15T_TE_4892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_4952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	Dataset PASS	0
15T_TE_4990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_4991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	Dataset PASS	0
15T_TE_4992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_4999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	Dataset PASS	0
15T_TE_5090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	Dataset PASS	0
15T_TE_5091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	Dataset PASS	0
15T_TE_5092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	Dataset PASS	0
15T_TE_5290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_5291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_5292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	Dataset PASS	0
15T_TE_5390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	Dataset PASS	0
15T_TE_5391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	Dataset PASS	0
15T_TE_5392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_5490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_5491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	Dataset PASS	0
15T_TE_5590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_5591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	Dataset PASS	0
15T_TE_5592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_5593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_5690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_5691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	Dataset PASS	0
15T_TE_5692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	Dataset PASS	0
15T_TE_5790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_5791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
15T_TE_5792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	Dataset PASS	0
15T_TE_5890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	Dataset PASS	0
15T_TE_5891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	Dataset PASS	0
15T_TE_5892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_5958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	Dataset PASS	0
15T_TE_5990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	Dataset PASS	0
15T_TE_5991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_5992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_5999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_6090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	Dataset PASS	0
15T_TE_6091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	Dataset PASS	0
15T_TE_6092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	Dataset PASS	0
15T_TE_6190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	Dataset PASS	0
15T_TE_6191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	Dataset PASS	0
15T_TE_6192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_6290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	Dataset PASS	0
15T_TE_6291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	Dataset PASS	0
15T_TE_6292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6383.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6384.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6385.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6386.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	Dataset PASS	0
15T_TE_6390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_6391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_6392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6483.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6484.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	Dataset PASS	0
15T_TE_6490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_6491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	Dataset PASS	0
15T_TE_6492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6566.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6576.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6577.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6583.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6584.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_6590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	Dataset PASS	0
15T_TE_6592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
15T_TE_6594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	Dataset PASS	0
15T_TE_6595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
15T_TE_6596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_6597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6666.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6672.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6673.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6674.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6675.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6676.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6677.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6678.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6681.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6682.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6683.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6684.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
15T_TE_6690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 10	PASS	Dataset PASS	0
15T_TE_6692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_6693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 10	PASS	Dataset PASS	0
15T_TE_6696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_6697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 22	PASS	Dataset PASS	0
15T_TE_6732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6771.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6772.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6773.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6774.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6775.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6776.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6777.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6778.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6779.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6780.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6781.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6782.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6783.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6786.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
15T_TE_6797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_6798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TE_6799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_6832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6877.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	Dataset PASS	0
15T_TE_6932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_6984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_6989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	Dataset PASS	0
15T_TE_6990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	Dataset PASS	0
15T_TE_7132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7171.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7172.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
15T_TE_7184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 55	PASS	Dataset PASS	0
15T_TE_7185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_7188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	Dataset PASS	0
15T_TE_7190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
15T_TE_7191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	Dataset PASS	0
15T_TE_7192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	Dataset PASS	0
15T_TE_7193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7266.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7267.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7268.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7269.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7270.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7271.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7272.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7273.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7274.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7276.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7277.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7278.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7279.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7281.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7282.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	Dataset PASS	0
15T_TE_7283.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7284.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7285.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	Dataset PASS	0
15T_TE_7286.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
15T_TE_7287.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	Dataset PASS	0
15T_TE_7288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	Dataset PASS	0
15T_TE_7290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	Dataset PASS	0
15T_TE_7291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_7292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
15T_TE_7332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7366.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7367.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7368.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7369.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7370.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7371.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7372.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7373.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7374.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7375.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7376.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7377.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7378.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7379.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7381.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7382.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	Dataset PASS	0
15T_TE_7389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_7390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_7391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
15T_TE_7466.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
15T_TE_7467.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7468.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7469.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7471.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7472.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_7473.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7474.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7475.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_7476.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	Dataset PASS	0
15T_TE_7477.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_7478.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7479.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7481.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7482.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 22	PASS	Dataset PASS	0
15T_TE_7488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 54	PASS	Dataset PASS	0
15T_TE_7489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	Dataset PASS	0
15T_TE_7490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	Dataset PASS	0
15T_TE_7491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 53	PASS	Dataset PASS	0
15T_TE_7493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_7532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7567.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	Dataset PASS	0
15T_TE_7568.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7569.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7570.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7571.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7572.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7573.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
15T_TE_7574.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 22	PASS	Dataset PASS	0
15T_TE_7575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7578.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_7579.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	Dataset PASS	0
15T_TE_7580.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	Dataset PASS	0
15T_TE_7581.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
15T_TE_7582.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 22	PASS	Dataset PASS	0
15T_TE_7589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	Dataset PASS	0
15T_TE_7590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
15T_TE_7591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_7592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	Dataset PASS	0
15T_TE_7667.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_7668.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7669.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7670.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	Dataset PASS	0
15T_TE_7671.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7679.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_7766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_7768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_7769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_7770.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_7864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	Dataset PASS	0
15T_TE_7865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
15T_TE_7866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_7931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_7951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_7964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_7965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_8031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_8131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TE_8231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_8246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	Dataset PASS	0
15T_TE_8261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	Dataset PASS	0
15T_TE_8262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	Dataset PASS	0
15T_TE_8264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_8331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	Dataset PASS	0
15T_TE_8360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_8361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_8362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_8363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_8431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_8531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_8548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	Dataset PASS	0
15T_TE_8631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TE_8731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_8741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_8850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	Dataset PASS	0
15T_TE_8852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TE_8853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_8854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_8931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_8934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_8951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_8953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_8954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 22	PASS	Dataset PASS	0
15T_TE_8955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_8956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	Dataset PASS	0
15T_TE_8957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_9031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_9048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_9050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_9137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
15T_TE_9247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_9331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
15T_TE_9336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
15T_TE_9337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
15T_TE_9338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
15T_TE_9431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TE_9434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
15T_TE_9435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_9437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TE_9438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_9531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	Dataset PASS	0
15T_TE_9537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	Dataset PASS	0
15T_TE_9539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TE_9540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
15T_TE_9541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
15T_TE_9542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	Dataset PASS	0
15T_TE_9543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	Dataset PASS	0
15T_TE_9545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	Dataset PASS	0
15T_TE_9639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TE_9644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	Dataset PASS	0
15T_TE_9733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
15T_TE_9831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	Dataset PASS	0
15T_TE_9833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	Dataset PASS	0
15T_TE_9834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TE_9931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TE_9932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	Dataset PASS	0
15T_TE_9933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
15T_TF_4600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TF_4609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_4700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_4800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TF_4818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_4900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_4919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_5000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_5100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TF_5107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TF_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_5300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TF_5316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TF_5400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TF_5607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TF_5612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_5613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_5614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	Dataset PASS	0
15T_TF_5615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0
15T_TF_5616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
15T_TF_5711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TF_5715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 10	PASS	Dataset PASS	0
15T_TF_5716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TF_5816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	Dataset PASS	0
15T_TF_5817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 70	PASS	Dataset PASS	0

DPH-1.1 Report on ASPRS LAS File Format (Tiled Data) - Compliance - continued

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
15T_TF_5907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 22	PASS	Dataset PASS	0
15T_TF_5908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TF_5909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_TF_5916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TF_5917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_5918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
15T_TF_6017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TF_6018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
15T_TF_6200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TF_6300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_TF_6400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TF_6500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
15T_TF_6501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_TF_6502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 23	PASS	Dataset PASS	0
15T_TF_6503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	Dataset PASS	0
15T_TF_6600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_UE_0031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_UE_0032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	Dataset PASS	0
15T_UE_0033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	Dataset PASS	0
15T_UE_0131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 71	PASS	Dataset PASS	0
15T_UE_0132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	Dataset PASS	0
15T_UE_0231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	Dataset PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Swath Data) - File Integrity

The purpose of this section is to show a table of LAS 1.4 file integrity test results for each swath file.

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
00001.las	0	PASS	PASS	PASS	PASS	0
00003.las	0	PASS	PASS	PASS	PASS	0
00004.las	0	PASS	PASS	PASS	PASS	0
00005.las	0	PASS	PASS	PASS	PASS	0
00006.las	0	PASS	PASS	PASS	PASS	0
00007.las	0	PASS	PASS	PASS	PASS	0
00008.las	0	PASS	PASS	PASS	PASS	0
00009.las	0	PASS	PASS	PASS	PASS	0
00010.las	0	PASS	PASS	PASS	PASS	0
00011.las	0	PASS	PASS	PASS	PASS	0
00012.las	0	PASS	PASS	PASS	PASS	0
00013.las	0	PASS	PASS	PASS	PASS	0
00014.las	0	PASS	PASS	PASS	PASS	0
00015.las	0	PASS	PASS	PASS	PASS	0
00016.las	0	PASS	PASS	PASS	PASS	0
00017.las	0	PASS	PASS	PASS	PASS	0
00018.las	0	PASS	PASS	PASS	PASS	0
00019.las	0	PASS	PASS	PASS	PASS	0
00020.las	0	PASS	PASS	PASS	PASS	0
00021.las	0	PASS	PASS	PASS	PASS	0
00022.las	0	PASS	PASS	PASS	PASS	0
00023.las	0	PASS	PASS	PASS	PASS	0
00024.las	0	PASS	PASS	PASS	PASS	0
00025.las	0	PASS	PASS	PASS	PASS	0
00026.las	0	PASS	PASS	PASS	PASS	0
00027.las	0	PASS	PASS	PASS	PASS	0
00028.las	0	PASS	PASS	PASS	PASS	0
00029.las	0	PASS	PASS	PASS	PASS	0
00030.las	0	PASS	PASS	PASS	PASS	0
00031.las	0	PASS	PASS	PASS	PASS	0
00032.las	0	PASS	PASS	PASS	PASS	0
00033.las	0	PASS	PASS	PASS	PASS	0
00034.las	0	PASS	PASS	PASS	PASS	0
00035.las	0	PASS	PASS	PASS	PASS	0
00036.las	0	PASS	PASS	PASS	PASS	0
00037.las	0	PASS	PASS	PASS	PASS	0
00038.las	0	PASS	PASS	PASS	PASS	0
00039.las	0	PASS	PASS	PASS	PASS	0
00040.las	0	PASS	PASS	PASS	PASS	0
00041.las	0	PASS	PASS	PASS	PASS	0
00042.las	0	PASS	PASS	PASS	PASS	0
00043.las	0	PASS	PASS	PASS	PASS	0
00044.las	0	PASS	PASS	PASS	PASS	0
00045.las	0	PASS	PASS	PASS	PASS	0
00046.las	0	PASS	PASS	PASS	PASS	0
00047.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Swath Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
00048.las	0	PASS	PASS	PASS	PASS	0
00049.las	0	PASS	PASS	PASS	PASS	0
00050.las	0	PASS	PASS	PASS	PASS	0
00051.las	0	PASS	PASS	PASS	PASS	0
00052.las	0	PASS	PASS	PASS	PASS	0
00053.las	0	PASS	PASS	PASS	PASS	0
00054.las	0	PASS	PASS	PASS	PASS	0
00055.las	0	PASS	PASS	PASS	PASS	0
00056.las	0	PASS	PASS	PASS	PASS	0
00057.las	0	PASS	PASS	PASS	PASS	0
00058.las	0	PASS	PASS	PASS	PASS	0
00059.las	0	PASS	PASS	PASS	PASS	0
00060.las	0	PASS	PASS	PASS	PASS	0
00061.las	0	PASS	PASS	PASS	PASS	0
00062.las	0	PASS	PASS	PASS	PASS	0
00063.las	0	PASS	PASS	PASS	PASS	0
00091.las	0	PASS	PASS	PASS	PASS	0
00092.las	0	PASS	PASS	PASS	PASS	0
00093.las	0	PASS	PASS	PASS	PASS	0
00094.las	0	PASS	PASS	PASS	PASS	0
00095.las	0	PASS	PASS	PASS	PASS	0
00096.las	0	PASS	PASS	PASS	PASS	0
00098.las	0	PASS	PASS	PASS	PASS	0
00099.las	0	PASS	PASS	PASS	PASS	0
00100.las	0	PASS	PASS	PASS	PASS	0
00101.las	0	PASS	PASS	PASS	PASS	0
00102.las	0	PASS	PASS	PASS	PASS	0
00103.las	0	PASS	PASS	PASS	PASS	0
00104.las	0	PASS	PASS	PASS	PASS	0
00105.las	0	PASS	PASS	PASS	PASS	0
00107.las	0	PASS	PASS	PASS	PASS	0
00108.las	0	PASS	PASS	PASS	PASS	0
00109.las	0	PASS	PASS	PASS	PASS	0
00110.las	0	PASS	PASS	PASS	PASS	0
00111.las	0	PASS	PASS	PASS	PASS	0
00112.las	0	PASS	PASS	PASS	PASS	0
00113.las	0	PASS	PASS	PASS	PASS	0
00114.las	0	PASS	PASS	PASS	PASS	0
00115.las	0	PASS	PASS	PASS	PASS	0
00116.las	0	PASS	PASS	PASS	PASS	0
00119.las	0	PASS	PASS	PASS	PASS	0
00120.las	0	PASS	PASS	PASS	PASS	0
00121.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity

The purpose of this section is to show a table of LAS 1.4 file integrity test results for each tiled file.

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15S_TE_4332.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4431.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4432.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4531.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4532.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4631.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4731.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4831.las	0	PASS	PASS	PASS	PASS	0
15S_TE_4931.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5031.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5131.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5231.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5331.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5431.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5531.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5631.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5731.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5831.las	0	PASS	PASS	PASS	PASS	0
15S_TE_5931.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6031.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6131.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6231.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6331.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6431.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6531.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6631.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6731.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6831.las	0	PASS	PASS	PASS	PASS	0
15S_TE_6931.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7031.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7131.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7231.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7331.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7431.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7530.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7531.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7630.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7631.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7730.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7731.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7830.las	0	PASS	PASS	PASS	PASS	0
15S_TE_7930.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8030.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8130.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8230.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8330.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15S_TE_8430.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8530.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8630.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8730.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8830.las	0	PASS	PASS	PASS	PASS	0
15S_TE_8930.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9030.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9130.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9230.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9330.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9430.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9530.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9630.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9730.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9830.las	0	PASS	PASS	PASS	PASS	0
15S_TE_9930.las	0	PASS	PASS	PASS	PASS	0
15S_UE_0030.las	0	PASS	PASS	PASS	PASS	0
15S_UE_0130.las	0	PASS	PASS	PASS	PASS	0
15S_UE_0230.las	0	PASS	PASS	PASS	PASS	0
15S_UE_0330.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4333.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4334.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4433.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4434.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4435.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4436.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4437.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4438.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4439.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4440.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4441.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4442.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4443.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4444.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4445.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4446.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4447.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4448.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4449.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4450.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4451.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4452.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4453.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4454.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4455.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4456.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4457.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4458.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4459.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4460.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4461.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4462.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4463.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4464.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4533.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4534.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4535.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4536.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4537.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4538.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4539.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4540.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4541.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4542.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4543.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4544.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4545.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4546.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4547.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4548.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4549.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4550.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4551.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4552.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4553.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4554.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4555.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4556.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4557.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4558.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4559.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4560.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4561.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4562.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4563.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4564.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4565.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4566.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4567.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4568.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4569.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4570.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4571.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4572.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4573.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4574.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4575.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4576.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4577.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4578.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4579.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4580.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4581.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4582.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4583.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4584.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4585.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4586.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4587.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4588.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4589.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4590.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4591.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4592.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4593.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4632.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4633.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4634.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4635.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4636.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4637.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4638.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4639.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4640.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4641.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4642.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4643.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4644.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4645.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4646.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4647.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4648.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4649.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4650.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4651.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4652.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4653.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4654.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4655.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4656.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4657.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4658.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4659.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4660.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4661.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4662.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4663.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4664.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4665.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4666.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4667.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4668.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4669.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4670.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4671.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4672.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4673.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4674.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4675.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4676.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4677.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4678.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4679.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4680.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4681.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4682.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4683.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4684.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4685.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4686.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4687.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4688.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4689.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4690.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4691.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4692.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4693.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4694.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4695.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4696.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4697.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4698.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4699.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4732.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4733.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4734.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4735.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4736.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4737.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4738.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4739.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4740.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4741.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4742.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4743.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4744.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4745.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4746.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4747.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4748.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4749.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4750.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4751.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4752.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4753.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4754.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4755.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4756.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4757.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4758.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4759.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4760.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4761.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4762.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4763.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4764.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4765.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4766.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4767.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4768.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4769.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4770.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4771.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4772.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4773.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4774.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4775.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4776.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4777.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4778.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4779.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4780.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4781.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4782.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4783.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4784.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4785.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4786.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4787.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4788.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4789.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4790.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4791.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4792.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4793.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4794.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4795.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4796.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4797.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4798.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4799.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4832.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4833.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4834.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4835.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4836.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4837.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4838.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4839.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4840.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4841.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4842.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4843.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4844.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4845.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4846.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4847.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4848.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4849.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4850.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4851.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4852.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4853.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4854.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4855.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4856.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4857.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4858.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4859.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4860.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4861.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4862.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4863.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4864.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4865.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4866.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4867.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4868.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4869.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4870.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4871.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4872.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4873.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4874.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4875.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4876.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4877.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4878.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4879.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4880.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4881.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4882.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4883.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4884.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4885.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4886.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4887.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4888.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4889.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4890.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4891.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4892.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4893.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4894.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4895.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4896.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4897.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4898.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4899.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4932.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4933.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4934.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4935.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4936.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4937.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4938.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4939.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4940.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4941.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4942.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4943.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4944.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4945.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4946.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4947.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4948.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4949.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4950.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4951.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4952.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4953.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4954.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4955.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_4956.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4957.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4958.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4959.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4960.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4961.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4962.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4963.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4964.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4965.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4966.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4967.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4968.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4969.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4970.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4971.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4972.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4973.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4974.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4975.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4976.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4977.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4978.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4979.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4980.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4981.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4982.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4983.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4984.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4985.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4986.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4987.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4988.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4989.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4990.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4991.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4992.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4993.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4994.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4995.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4996.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4997.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4998.las	0	PASS	PASS	PASS	PASS	0
15T_TE_4999.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5032.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5033.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5034.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5035.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5036.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5037.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5038.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5039.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5040.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5041.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5042.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5043.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5044.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5045.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5046.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5047.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5048.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5049.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5050.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5051.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5052.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5053.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5054.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5055.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5056.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5057.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5058.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5059.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5060.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5061.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5062.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5063.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5064.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5065.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5066.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5067.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5068.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5069.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5070.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5071.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5072.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5073.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5074.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5075.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5076.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5077.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5078.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5079.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5080.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5081.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5082.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5083.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5084.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5085.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5086.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5087.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5088.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5089.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5090.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5091.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5092.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5093.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5094.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5095.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5096.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5097.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5098.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5099.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5132.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5133.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5134.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5135.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5136.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5137.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5138.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5139.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5140.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5141.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5142.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5143.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5144.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5145.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5146.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5147.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5148.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5149.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5150.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5151.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5152.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5153.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5154.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5155.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5156.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5157.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5158.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5159.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5160.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5161.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5162.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5163.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5164.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5165.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5166.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5167.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5168.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5169.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5170.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5171.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5172.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5173.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5174.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5175.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5176.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5177.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5178.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5179.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5180.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5181.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5182.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5183.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5184.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5185.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5186.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5187.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5188.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5189.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5190.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5191.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5192.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5193.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5194.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5195.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5196.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5197.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5198.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5199.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5232.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5233.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5234.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5235.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5236.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5237.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5238.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5239.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5240.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5241.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5242.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5243.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5244.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5245.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5246.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5247.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5248.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5249.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5250.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5251.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5252.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5253.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5254.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5255.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5256.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5257.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5258.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5259.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5260.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5261.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5262.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5263.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5264.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5265.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5266.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5267.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5268.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5269.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5270.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5271.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5272.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5273.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5274.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5275.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5276.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5277.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5278.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5279.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5280.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5281.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5282.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5283.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5284.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5285.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5286.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5287.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5288.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5289.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5290.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5291.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5292.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5293.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5294.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5295.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5296.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5297.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5298.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5299.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5332.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5333.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5334.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5335.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5336.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5337.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5338.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5339.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5340.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5341.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5342.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5343.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5344.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5345.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5346.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5347.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5348.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5349.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5350.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5351.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5352.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5353.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5354.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5355.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5356.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5357.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5358.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5359.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5360.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5361.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5362.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5363.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5364.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5365.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5366.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5367.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5368.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5369.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5370.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5371.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5372.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5373.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5374.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5375.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5376.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5377.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5378.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5379.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5380.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5381.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5382.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5383.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5384.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5385.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5386.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5387.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5388.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5389.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5390.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5391.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5392.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5393.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5394.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5395.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5396.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5397.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5398.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5399.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5432.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5433.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5434.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5435.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5436.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5437.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5438.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5439.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5440.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5441.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5442.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5443.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5444.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5445.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5446.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5447.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5448.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5449.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5450.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5451.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5452.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5453.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5454.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5455.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5456.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5457.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5458.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5459.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5460.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5461.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5462.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5463.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5464.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5465.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5466.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5467.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5468.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5469.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5470.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5471.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5472.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5473.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5474.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5475.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5476.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5477.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5478.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5479.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5480.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5481.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5482.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5483.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5484.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5485.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5486.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5487.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5488.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5489.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5490.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5491.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5492.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5493.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5494.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5495.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5496.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5497.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5498.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5499.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5532.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5533.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5534.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5535.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5536.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5537.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5538.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5539.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5540.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5541.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5542.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5543.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5544.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5545.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5546.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5547.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5548.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5549.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5550.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5551.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5552.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5553.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5554.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5555.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5556.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5557.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5558.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5559.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5560.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5561.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5562.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5563.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5564.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5565.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5566.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5567.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5568.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5569.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5570.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5571.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5572.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5573.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5574.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5575.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5576.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5577.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5578.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5579.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5580.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5581.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5582.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5583.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5584.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5585.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5586.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5587.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5588.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5589.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5590.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5591.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5592.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5593.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5594.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5595.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5596.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5597.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5598.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5599.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5632.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5633.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5634.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5635.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5636.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5637.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5638.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5639.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5640.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5641.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5642.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5643.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5644.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5645.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5646.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5647.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5648.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5649.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5650.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5651.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5652.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5653.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5654.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5655.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5656.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5657.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5658.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5659.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5660.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5661.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5662.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5663.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5664.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5665.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5666.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5667.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5668.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5669.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5670.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5671.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5672.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5673.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5674.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5675.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5676.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5677.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5678.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5679.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5680.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5681.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5682.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5683.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5684.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5685.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5686.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5687.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5688.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5689.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5690.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5691.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5692.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5693.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5694.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5695.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5696.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5697.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5698.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5699.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5732.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5733.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5734.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5735.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5736.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5737.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5738.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5739.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5740.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5741.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5742.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5743.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5744.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5745.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5746.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5747.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5748.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5749.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5750.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5751.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5752.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5753.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5754.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5755.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5756.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5757.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5758.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5759.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5760.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5761.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5762.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5763.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5764.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5765.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5766.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5767.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5768.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5769.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5770.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5771.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5772.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5773.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5774.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5775.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5776.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5777.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5778.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5779.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5780.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5781.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5782.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5783.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5784.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5785.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5786.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5787.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5788.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5789.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5790.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5791.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5792.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5793.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5794.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5795.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5796.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5797.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5798.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5799.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5832.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5833.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5834.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5835.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5836.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5837.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5838.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5839.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5840.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5841.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5842.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5843.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5844.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5845.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5846.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5847.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5848.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5849.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5850.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5851.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5852.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5853.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5854.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5855.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5856.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5857.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5858.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5859.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5860.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5861.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5862.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5863.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5864.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5865.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5866.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5867.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5868.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5869.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5870.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5871.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5872.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5873.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5874.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5875.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5876.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5877.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5878.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5879.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5880.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5881.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5882.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5883.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5884.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5885.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5886.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5887.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5888.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5889.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5890.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5891.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5892.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5893.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5894.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5895.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5896.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5897.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5898.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5899.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5932.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5933.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5934.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5935.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5936.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5937.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5938.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5939.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5940.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5941.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5942.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5943.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5944.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5945.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5946.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5947.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5948.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5949.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5950.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5951.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5952.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5953.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5954.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5955.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5956.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5957.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5958.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5959.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5960.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5961.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_5962.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5963.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5964.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5965.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5966.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5967.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5968.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5969.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5970.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5971.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5972.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5973.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5974.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5975.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5976.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5977.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5978.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5979.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5980.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5981.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5982.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5983.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5984.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5985.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5986.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5987.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5988.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5989.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5990.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5991.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5992.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5993.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5994.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5995.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5996.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5997.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5998.las	0	PASS	PASS	PASS	PASS	0
15T_TE_5999.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6032.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6033.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6034.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6035.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6036.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6037.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6038.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6039.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6040.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6041.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6042.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6043.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6044.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6045.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6046.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6047.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6048.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6049.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6050.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6051.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6052.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6053.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6054.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6055.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6056.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6057.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6058.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6059.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6060.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6061.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6062.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6063.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6064.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6065.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6066.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6067.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6068.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6069.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6070.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6071.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6072.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6073.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6074.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6075.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6076.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6077.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6078.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6079.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6080.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6081.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6082.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6083.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6084.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6085.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6086.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6087.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6088.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6089.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6090.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6091.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6092.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6093.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6094.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6095.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6096.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6097.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6098.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6099.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6132.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6133.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6134.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6135.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6136.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6137.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6138.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6139.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6140.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6141.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6142.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6143.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6144.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6145.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6146.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6147.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6148.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6149.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6150.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6151.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6152.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6153.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6154.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6155.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6156.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6157.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6158.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6159.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6160.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6161.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6162.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6163.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6164.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6165.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6166.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6167.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6168.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6169.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6170.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6171.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6172.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6173.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6174.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6175.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6176.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6177.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6178.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6179.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6180.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6181.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6182.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6183.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6184.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6185.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6186.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6187.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6188.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6189.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6190.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6191.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6192.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6193.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6194.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6195.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6196.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6197.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6198.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6199.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6232.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6233.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6234.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6235.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6236.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6237.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6238.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6239.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6240.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6241.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6242.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6243.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6244.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6245.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6246.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6247.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6248.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6249.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6250.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6251.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6252.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6253.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6254.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6255.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6256.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6257.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6258.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6259.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6260.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6261.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6262.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6263.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6264.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6265.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6266.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6267.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6268.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6269.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6270.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6271.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6272.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6273.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6274.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6275.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6276.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6277.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6278.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6279.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6280.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6281.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6282.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6283.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6284.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6285.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6286.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6287.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6288.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6289.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6290.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6291.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6292.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6293.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6294.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6295.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6296.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6297.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6298.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6299.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6332.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6333.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6334.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6335.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6336.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6337.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6338.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6339.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6340.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6341.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6342.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6343.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6344.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6345.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6346.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6347.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6348.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6349.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6350.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6351.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6352.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6353.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6354.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6355.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6356.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6357.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6358.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6359.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6360.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6361.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6362.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6363.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6364.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6365.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6366.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6367.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6368.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6369.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6370.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6371.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6372.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6373.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6374.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6375.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6376.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6377.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6378.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6379.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6380.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6381.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6382.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6383.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6384.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6385.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6386.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6387.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6388.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6389.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6390.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6391.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6392.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6393.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6394.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6395.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6396.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6397.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6398.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6399.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6432.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6433.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6434.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6435.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6436.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6437.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6438.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6439.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6440.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6441.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6442.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6443.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6444.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6445.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6446.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6447.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6448.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6449.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6450.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6451.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6452.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6453.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6454.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6455.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6456.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6457.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6458.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6459.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6460.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6461.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6462.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6463.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6464.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6465.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6466.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6467.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6468.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6469.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6470.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6471.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6472.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6473.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6474.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6475.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6476.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6477.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6478.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6479.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6480.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6481.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6482.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6483.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6484.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6485.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6486.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6487.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6488.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6489.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6490.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6491.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6492.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6493.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6494.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6495.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6496.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6497.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6498.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6499.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6532.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6533.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6534.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6535.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6536.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6537.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6538.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6539.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6540.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6541.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6542.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6543.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6544.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6545.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6546.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6547.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6548.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6549.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6550.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6551.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6552.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6553.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6554.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6555.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6556.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6557.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6558.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6559.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6560.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6561.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6562.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6563.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6564.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6565.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6566.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6567.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6568.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6569.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6570.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6571.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6572.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6573.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6574.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6575.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6576.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6577.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6578.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6579.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6580.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6581.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6582.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6583.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6584.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6585.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6586.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6587.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6588.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6589.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6590.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6591.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6592.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6593.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6594.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6595.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6596.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6597.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6598.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6599.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6632.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6633.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6634.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6635.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6636.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6637.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6638.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6639.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6640.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6641.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6642.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6643.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6644.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6645.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6646.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6647.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6648.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6649.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6650.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6651.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6652.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6653.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6654.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6655.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6656.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6657.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6658.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6659.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6660.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6661.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6662.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6663.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6664.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6665.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6666.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6667.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6668.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6669.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6670.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6671.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6672.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6673.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6674.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6675.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6676.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6677.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6678.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6679.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6680.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6681.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6682.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6683.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6684.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6685.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6686.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6687.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6688.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6689.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6690.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6692.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6693.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6696.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6697.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6698.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6699.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6732.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6733.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6734.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6735.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6736.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6737.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6738.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6739.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6740.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6741.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6742.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6743.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6744.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6745.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6746.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6747.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6748.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6749.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6750.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6751.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6752.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6753.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6754.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6755.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6756.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6757.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6758.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6759.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6760.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6761.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6762.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6763.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6764.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6765.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6766.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6767.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6768.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6769.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6770.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6771.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6772.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6773.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6774.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6775.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6776.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6777.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6778.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6779.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6780.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6781.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6782.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6783.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6784.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6785.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6786.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6787.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6788.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6789.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6797.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6798.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6799.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6832.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6833.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6834.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6835.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6836.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6837.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6838.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6839.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6840.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6841.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6842.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6843.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6844.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6845.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6846.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6847.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6848.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6849.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6850.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6851.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6852.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6853.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6854.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6855.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6856.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6857.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6858.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6859.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6860.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6861.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6862.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6863.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6864.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6865.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6866.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6867.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6868.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6869.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6870.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6871.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6872.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6873.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6874.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6875.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6876.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6877.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6878.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6879.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6880.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6881.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6882.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6883.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6884.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6885.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6886.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6887.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6888.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6889.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6932.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6933.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6934.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6935.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6936.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6937.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6938.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6939.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6940.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6941.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6942.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6943.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6944.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6945.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6946.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6947.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6948.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6949.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6950.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6951.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6952.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6953.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6954.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6955.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6956.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6957.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6958.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6959.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6960.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6961.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6962.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6963.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6964.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6965.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6966.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6967.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6968.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6969.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6970.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6971.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6972.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6973.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6974.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6975.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6976.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6977.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6978.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6979.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6980.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6981.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6982.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6983.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6984.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6985.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6986.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6987.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_6988.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6989.las	0	PASS	PASS	PASS	PASS	0
15T_TE_6990.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7032.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7033.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7034.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7035.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7036.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7037.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7038.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7039.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7040.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7041.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7042.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7043.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7044.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7045.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7046.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7047.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7048.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7049.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7050.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7051.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7052.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7053.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7054.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7055.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7056.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7057.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7058.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7059.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7060.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7061.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7062.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7063.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7064.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7065.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7066.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7067.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7068.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7069.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7070.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7071.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7072.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7073.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7074.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7075.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7076.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7077.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7078.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7079.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7080.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7081.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7082.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7083.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7084.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7085.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7086.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7087.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7088.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7089.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7132.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7133.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7134.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7135.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7136.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7137.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7138.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7139.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7140.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7141.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7142.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7143.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7144.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7145.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7146.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7147.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7148.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7149.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7150.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7151.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7152.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7153.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7154.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7155.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7156.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7157.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7158.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7159.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7160.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7161.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7162.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7163.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7164.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7165.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7166.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7167.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7168.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7169.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7170.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7171.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7172.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7173.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7174.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7175.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7176.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7177.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7178.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7179.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7180.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7181.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7182.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7183.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7184.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7185.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7186.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7187.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7188.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7189.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7190.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7191.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7192.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7193.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7232.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7233.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7234.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7235.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7236.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7237.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7238.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7239.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7240.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7241.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7242.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7243.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7244.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7245.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7246.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7247.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7248.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7249.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7250.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7251.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7252.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7253.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7254.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7255.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7256.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7257.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7258.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7259.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7260.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7261.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7262.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7263.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7264.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7265.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7266.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7267.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7268.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7269.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7270.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7271.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7272.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7273.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7274.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7275.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7276.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7277.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7278.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7279.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7280.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7281.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7282.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7283.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7284.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7285.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7286.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7287.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7288.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7289.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7290.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7291.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7292.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7293.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7332.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7333.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7334.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7335.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7336.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7337.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7338.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7339.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7340.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7341.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7342.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7343.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7344.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7345.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7346.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7347.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7348.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7349.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7350.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7351.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7352.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7353.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7354.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7355.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7356.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7357.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7358.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7359.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7360.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7361.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7362.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7363.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7364.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7365.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7366.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7367.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7368.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7369.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7370.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7371.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7372.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7373.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7374.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7375.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7376.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7377.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7378.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7379.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7380.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7381.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7382.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7387.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7388.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7389.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7390.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7391.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7392.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7393.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7432.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7433.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7434.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7435.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7436.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7437.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7438.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7439.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7440.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7441.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7442.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7443.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7444.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7445.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7446.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7447.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7448.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7449.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7450.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7451.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7452.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7453.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7454.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7455.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7456.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7457.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7458.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7459.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7460.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7461.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7462.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7463.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7464.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7465.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7466.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7467.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7468.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7469.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7470.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7471.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7472.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7473.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7474.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7475.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7476.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7477.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7478.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7479.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7480.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7481.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7482.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7488.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7489.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7490.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7491.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7492.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7493.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7532.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7533.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7534.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7535.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7536.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7537.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7538.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7539.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7540.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7541.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7542.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7543.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7544.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7545.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7546.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7547.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7548.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7549.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7550.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7551.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7552.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7553.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7554.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7555.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7556.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7557.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7558.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7559.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7560.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7561.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7562.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7563.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7564.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7565.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7567.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7568.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7569.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7570.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7571.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7572.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7573.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7574.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7575.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7578.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7579.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7580.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7581.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7582.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7589.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7590.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7591.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7592.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7632.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7633.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7634.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7635.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7636.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7637.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7638.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7639.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7640.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7641.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7642.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7643.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7644.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7645.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7646.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7647.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7648.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7649.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7650.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7651.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7652.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7653.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7654.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7655.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7656.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7657.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7658.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7659.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7660.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7661.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7662.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7663.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7664.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7665.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7667.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7668.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7669.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7670.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7671.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7679.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7732.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7733.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7734.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7735.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7736.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7737.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7738.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7739.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7740.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7741.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7742.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7743.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7744.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7745.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7746.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7747.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7748.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7749.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7750.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7751.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7752.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7753.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7754.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7755.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7756.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7757.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7758.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7759.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7760.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7761.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7762.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7763.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7764.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7765.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7766.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7768.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7769.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7770.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7831.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7832.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7833.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7834.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7835.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7836.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7837.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7838.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7839.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7840.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7841.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7842.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7843.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7844.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7845.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7846.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7847.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7848.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7849.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7850.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7851.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7852.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7853.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7854.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7855.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7856.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7857.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7858.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7859.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7860.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7861.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7862.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7863.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7864.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7865.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7866.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7931.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7932.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7933.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7934.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7935.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7936.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7937.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7938.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7939.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7940.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7941.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7942.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7943.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7944.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7945.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7946.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7947.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7948.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7949.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7950.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7951.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7952.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7953.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7954.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_7955.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7956.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7957.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7958.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7959.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7960.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7961.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7962.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7963.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7964.las	0	PASS	PASS	PASS	PASS	0
15T_TE_7965.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8031.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8032.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8033.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8034.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8035.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8036.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8037.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8038.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8039.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8040.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8041.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8042.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8043.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8044.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8045.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8046.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8047.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8048.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8049.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8050.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8051.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8052.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8053.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8054.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8055.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8056.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8057.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8058.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8059.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8060.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8061.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8062.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8063.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8064.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8131.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8132.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8133.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8134.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_8135.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8136.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8137.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8138.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8139.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8140.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8141.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8142.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8143.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8144.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8145.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8146.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8147.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8148.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8149.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8150.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8151.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8152.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8153.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8154.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8155.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8156.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8157.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8158.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8159.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8160.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8161.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8162.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8163.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8164.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8231.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8232.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8233.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8234.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8235.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8236.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8237.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8238.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8239.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8240.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8241.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8242.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8243.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8244.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8245.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8246.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8247.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8248.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8249.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_8250.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8251.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8252.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8253.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8254.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8255.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8256.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8257.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8258.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8259.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8260.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8261.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8262.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8263.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8264.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8331.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8332.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8333.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8334.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8335.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8336.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8337.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8338.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8339.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8340.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8341.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8342.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8343.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8344.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8345.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8346.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8347.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8348.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8349.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8350.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8351.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8352.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8353.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8354.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8355.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8356.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8357.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8358.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8359.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8360.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8361.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8362.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8363.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8431.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_8432.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8433.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8434.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8435.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8436.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8437.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8438.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8439.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8440.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8441.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8442.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8443.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8444.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8445.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8446.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8447.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8448.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8449.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8450.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8451.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8452.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8453.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8454.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8455.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8456.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8457.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8458.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8459.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8531.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8532.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8533.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8534.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8535.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8536.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8537.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8538.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8539.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8540.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8541.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8542.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8543.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8544.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8545.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8546.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8547.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8548.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8549.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8550.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8551.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_8552.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8553.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8554.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8555.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8556.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8557.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8558.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8631.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8632.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8633.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8634.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8635.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8636.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8637.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8638.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8639.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8640.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8641.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8642.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8643.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8644.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8645.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8646.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8647.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8648.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8649.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8650.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8651.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8652.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8653.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8654.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8655.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8656.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8657.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8658.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8731.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8732.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8733.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8734.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8735.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8736.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8737.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8738.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8739.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8740.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8741.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8742.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8743.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8744.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_8745.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8746.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8747.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8748.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8749.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8750.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8751.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8752.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8753.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8754.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8755.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8756.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8757.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8758.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8831.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8832.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8833.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8834.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8835.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8836.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8837.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8838.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8839.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8840.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8841.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8842.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8843.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8844.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8845.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8846.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8847.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8848.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8849.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8850.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8851.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8852.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8853.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8854.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8855.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8856.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8857.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8858.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8931.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8932.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8933.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8934.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8935.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8936.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8937.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_8938.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8939.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8940.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8941.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8942.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8943.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8944.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8945.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8946.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8947.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8948.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8949.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8950.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8951.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8953.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8954.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8955.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8956.las	0	PASS	PASS	PASS	PASS	0
15T_TE_8957.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9031.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9032.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9033.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9034.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9035.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9036.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9037.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9038.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9039.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9040.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9041.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9042.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9043.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9044.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9045.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9046.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9047.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9048.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9049.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9050.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9131.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9132.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9133.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9134.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9135.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9136.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9137.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9138.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9139.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9140.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_9141.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9142.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9143.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9144.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9145.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9146.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9147.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9148.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9149.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9231.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9232.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9233.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9234.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9235.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9236.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9237.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9238.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9239.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9240.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9241.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9242.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9243.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9244.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9245.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9246.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9247.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9248.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9331.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9332.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9333.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9334.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9335.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9336.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9337.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9338.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9339.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9340.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9341.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9342.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9343.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9344.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9345.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9431.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9432.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9433.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9434.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9435.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9437.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9438.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TE_9439.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9440.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9441.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9442.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9443.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9444.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9445.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9531.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9532.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9533.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9537.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9538.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9539.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9540.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9541.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9542.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9543.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9544.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9545.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9631.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9632.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9633.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9639.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9642.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9643.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9644.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9731.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9732.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9733.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9831.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9832.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9833.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9834.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9931.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9932.las	0	PASS	PASS	PASS	PASS	0
15T_TE_9933.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4600.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4601.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4602.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4603.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4604.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4605.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4606.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4607.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4608.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4609.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4610.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4611.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4612.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TF_4613.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4614.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4615.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4616.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4617.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4618.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4619.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4700.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4701.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4702.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4703.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4704.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4705.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4706.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4707.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4708.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4709.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4710.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4711.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4712.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4713.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4714.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4715.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4716.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4717.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4718.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4719.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4800.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4801.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4802.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4803.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4804.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4805.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4806.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4807.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4808.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4809.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4810.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4811.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4812.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4813.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4814.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4815.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4816.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4817.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4818.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4819.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4900.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4901.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TF_4902.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4903.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4904.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4905.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4906.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4907.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4908.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4909.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4910.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4911.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4912.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4913.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4914.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4915.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4916.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4917.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4918.las	0	PASS	PASS	PASS	PASS	0
15T_TF_4919.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5000.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5001.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5002.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5003.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5004.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5005.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5006.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5007.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5008.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5009.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5010.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5011.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5012.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5013.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5014.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5015.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5016.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5017.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5018.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5019.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5100.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5101.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5102.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5103.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5104.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5105.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5106.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5107.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5108.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5109.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5110.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TF_5111.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5112.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5113.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5114.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5115.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5116.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5117.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5118.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5119.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5200.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5201.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5202.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5203.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5204.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5205.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5206.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5207.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5208.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5209.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5210.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5211.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5212.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5213.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5214.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5215.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5216.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5217.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5218.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5219.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5300.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5301.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5302.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5303.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5304.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5305.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5306.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5307.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5308.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5309.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5310.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5311.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5312.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5313.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5314.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5315.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5316.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5317.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5318.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5319.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TF_5400.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5401.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5402.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5403.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5404.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5405.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5406.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5407.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5408.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5409.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5410.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5411.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5412.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5413.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5414.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5415.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5416.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5417.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5418.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5500.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5501.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5502.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5503.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5504.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5505.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5506.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5507.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5508.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5509.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5510.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5511.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5512.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5513.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5514.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5515.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5516.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5517.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5518.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5600.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5601.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5602.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5603.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5604.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5605.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5606.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5607.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5608.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5609.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5610.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TF_5611.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5612.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5613.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5614.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5615.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5616.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5617.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5618.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5700.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5701.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5702.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5703.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5704.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5705.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5706.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5707.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5708.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5709.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5710.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5711.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5715.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5716.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5717.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5718.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5800.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5801.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5802.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5803.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5804.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5805.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5806.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5807.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5808.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5809.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5810.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5816.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5817.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5818.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5900.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5901.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5902.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5903.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5904.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5905.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5906.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5907.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5908.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5909.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5916.las	0	PASS	PASS	PASS	PASS	0

DPH-1.2 Report on ASPRS LAS File Format (Tiled Data) - File Integrity - continued

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
15T_TF_5917.las	0	PASS	PASS	PASS	PASS	0
15T_TF_5918.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6000.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6001.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6002.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6003.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6004.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6005.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6006.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6017.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6018.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6100.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6101.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6102.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6103.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6104.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6105.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6200.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6201.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6202.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6203.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6204.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6205.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6300.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6301.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6302.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6303.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6304.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6305.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6400.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6401.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6402.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6403.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6404.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6500.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6501.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6502.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6503.las	0	PASS	PASS	PASS	PASS	0
15T_TF_6600.las	0	PASS	PASS	PASS	PASS	0
15T_UE_0031.las	0	PASS	PASS	PASS	PASS	0
15T_UE_0032.las	0	PASS	PASS	PASS	PASS	0
15T_UE_0033.las	0	PASS	PASS	PASS	PASS	0
15T_UE_0131.las	0	PASS	PASS	PASS	PASS	0
15T_UE_0132.las	0	PASS	PASS	PASS	PASS	0
15T_UE_0231.las	0	PASS	PASS	PASS	PASS	0

DPH-1.3 Report on ASPRS LAS File Format (Swath Data) - Informational

The purpose of this section is to show a table of LAS 1.4 file informational test results for each swath file.

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
00001.las	(250397.270,4430209.390,-25.360)	(303053.550,4432168.180,596.890)	[1430, 4023]	[8.58, 24.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2495079	0	46727076
00003.las	(301948.380,4430209.360,255.530)	(303055.280,4431777.670,457.830)	[-3390, 1685]	[-20.34, 10.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1155449	0	936183
00004.las	(300819.590,4430227.050,255.780)	(302355.420,4432189.080,482.260)	[-3401, 3355]	[-20.406, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	3048988	0	2466428
00005.las	(299633.420,4430257.500,256.090)	(301195.040,4433553.500,556.430)	[-3468, 3432]	[-20.808, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	3761365	0	3722421
00006.las	(298498.320,4430286.920,-16.580)	(300076.250,4434010.730,592.640)	[-3507, 3442]	[-21.042, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	5095779	0	6781835
00007.las	(297286.150,4430319.050,256.620)	(298875.090,4434030.750,503.330)	[-3472, 3422]	[-20.832, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2369901	0	8170311
00008.las	(295516.310,4431416.710,255.750)	(302501.540,4434030.780,549.880)	[-3318, 3374]	[-19.908, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2987147	0	11080668
00009.las	(297288.440,4430318.890,256.610)	(298905.910,4434032.230,545.980)	[-3502, 3453]	[-21.012, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2709605	0	9261257
00010.las	(296161.970,4430349.190,108.930)	(297746.210,4433877.960,548.240)	[-3485, 3437]	[-20.91, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	5274939	0	4900048
00011.las	(294996.580,4430392.780,20.620)	(296549.550,4444685.780,529.660)	[-3434, 3403]	[-20.604, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	7932342	0	7507257
00012.las	(293849.870,4430434.820,-36.060)	(295708.510,4445099.640,563.910)	[-3470, 3425]	[-20.82, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	16199087	0	15929450
00013.las	(292707.000,4430460.180,226.420)	(294525.570,4445811.410,560.570)	[-3434, 3403]	[-20.604, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	22324655	0	13327478
00014.las	(291546.000,4430489.950,-29.160)	(293404.610,4448657.940,674.680)	[-3520, 3455]	[-21.12, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	30096889	0	23507333
00015.las	(290390.150,4430529.400,75.950)	(292322.310,4449152.370,659.900)	[-3486, 3452]	[-20.916, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	32588367	0	20533322
00016.las	(289169.090,4430567.990,-15.020)	(291203.900,4456232.800,655.440)	[-3519, 3467]	[-21.114, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	35506392	0	28507655
00017.las	(288044.080,4430605.380,30.460)	(290024.060,4458068.800,578.850)	[-3503, 3455]	[-21.018, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	39799684	0	25965583
00018.las	(286893.770,4430639.050,204.710)	(289089.770,4458487.660,566.080)	[-3520, 3487]	[-21.12, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	51699381	0	37362549
00019.las	(285858.290,4434677.210,50.770)	(287888.240,4458554.670,1106.890)	[-3519, 3469]	[-21.114, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	39544965	0	30066577
00020.las	(285733.330,4430661.930,258.550)	(287415.130,4438225.490,529.010)	[-3465, 3420]	[-20.79, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	11706516	0	15011552
00021.las	(287566.190,4442798.740,58.910)	(296182.950,4450356.560,1107.220)	[-3525, 3453]	[-21.15, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	6571589	0	22720865
00022.las	(280932.440,4455862.180,-31.170)	(289977.040,4460753.620,586.870)	[-3518, 3470]	[-21.108, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	6806608	0	18885521
00023.las	(284579.750,4430706.760,2.340)	(286784.890,4458641.130,600.650)	[-3483, 3437]	[-20.898, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	50583636	0	29773718
00024.las	(283403.030,4430746.310,13.800)	(285689.110,4459349.090,639.700)	[-3520, 3452]	[-21.12, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	54961450	0	36395593
00025.las	(282213.470,4430780.630,36.270)	(284500.140,4463131.820,617.750)	[-3486, 3421]	[-20.916, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	52607365	0	30531665
00026.las	(281060.470,4430812.900,38.830)	(283350.800,4464096.000,604.080)	[-3570, 3521]	[-21.42, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	60342280	0	41675827
00027.las	(279917.410,4430846.700,-22.360)	(282317.210,4464293.590,627.770)	[-3506, 3471]	[-21.036, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	60598185	0	35478606
00028.las	(278782.070,4430879.960,15.280)	(281168.210,4464954.300,855.720)	[-3507, 3460]	[-21.042, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	65500789	0	41364810
00029.las	(276122.830,4462805.500,-28.480)	(283221.230,4466012.240,1133.900)	[-3322, 3340]	[-19.932, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1897603	0	8626268
00030.las	(277584.500,4430914.490,-24.230)	(280002.220,4465841.960,573.950)	[-3553, 3487]	[-21.318, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	61124983	0	38590658
00031.las	(276414.980,4430948.340,-34.290)	(278880.420,4466011.630,896.950)	[-3500, 3454]	[-21, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	66795969	0	45417305
00032.las	(272575.680,4461548.080,-36.520)	(280175.410,4475336.760,799.820)	[-3519, 3463]	[-21.114, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	10474955	0	31695326
00033.las	(275251.770,4430976.910,-24.640)	(277776.840,4471052.410,626.650)	[-3536, 3504]	[-21.216, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	67175899	0	38940562
00034.las	(274086.080,4431011.360,3.890)	(276722.770,4482195.280,625.850)	[-3518, 3471]	[-21.108, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	74157750	0	51374856
00035.las	(272948.980,4431057.400,-31.550)	(275837.590,4492234.740,652.480)	[-3505, 3473]	[-21.03, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	82638171	0	54145522
00036.las	(271770.480,4431090.090,-30.790)	(275015.430,4492405.950,741.890)	[-3485, 3454]	[-20.91, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	100669936	0	70992059
00037.las	(270597.330,4431124.270,-7.800)	(273877.610,4492384.030,605.490)	[-3503, 3469]	[-21.018, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	103416940	0	64905493
00038.las	(269451.440,4431156.050,9.360)	(272723.000,4492140.360,631.400)	[-3487, 3437]	[-20.922, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	111712773	0	71873822
00039.las	(268281.110,4431192.240,4.690)	(271509.900,4491591.270,606.060)	[-3503, 3450]	[-21.018, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	107955780	0	62142195
00040.las	(244999.990,4488859.040,-23.160)	(275364.520,4491587.130,2280.130)	[-3519, 3472]	[-21.114, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	21529357	0	65806558
00041.las	(267114.640,4431230.600,-26.600)	(270433.210,4490037.800,2280.540)	[-3504, 3472]	[-21.024, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	114623863	0	77827087
00042.las	(265909.940,4431268.450,-27.860)	(269237.860,4489982.480,2243.820)	[-3484, 3455]	[-20.904, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	107766631	0	57539142
00043.las	(264793.130,4431311.960,-28.300)	(268063.240,4489886.500,2295.640)	[-3537, 3482]	[-21.222, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	116266969	0	78867844
00044.las	(263685.170,4431345.440,-56.120)	(266914.020,4492248.140,2308.170)	[-3556, 3498]	[-21.336, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	106748751	0	60532648
00045.las	(262428.470,4431374.870,-47.380)	(265910.660,4492877.890,2310.320)	[-3506, 3458]	[-21.036, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	117793220	0	81520841
00046.las	(261314.060,4431405.000,-23.510)	(264727.730,4492457.140,2312.500)	[-3522, 3475]	[-21.132, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	108860764	0	65347716
00047.las	(260095.760,4431441.590,-27.370)	(263591.450,4492884.880,2310.530)	[-3489, 3444]	[-20.934, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	119650004	0	84370999

DPH-1.3 Report on ASPRS LAS File Format (Swath Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
00048.las	(259028.530,4431477.080,-18.890)	(262420.460,4492467.010,2298.760)	[-3520, 3453]	[-21.12, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	110404946	0	65670177
00049.las	(257739.250,4431517.830,-23.860)	(261188.560,4492812.780,2313.330)	[-3470, 3425]	[-20.82, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	120529660	0	90112249
00050.las	(256672.390,4431559.590,-18.320)	(260131.390,4492483.090,2293.340)	[-3552, 3470]	[-21.312, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	109583686	0	66815040
00051.las	(255420.310,4431598.920,-17.700)	(258873.320,4492908.740,2283.130)	[-3554, 3505]	[-21.324, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	117776979	0	92223212
00052.las	(254345.700,4431648.110,-13.790)	(257709.870,4492464.180,2292.060)	[-3555, 3487]	[-21.33, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	110888126	0	67849946
00053.las	(253086.780,4431673.960,-14.750)	(256603.360,4493059.840,2324.320)	[-3521, 3470]	[-21.126, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	119736685	0	94962885
00054.las	(251979.950,4431720.070,-17.890)	(255504.540,4492560.460,2292.610)	[-3554, 3487]	[-21.324, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	109361360	0	67108843
00055.las	(250741.110,4431758.040,-16.070)	(254296.110,4493097.420,2325.240)	[-3519, 3464]	[-21.114, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	117023763	0	92135909
00056.las	(249666.200,4431792.530,-14.450)	(253191.400,4492731.180,2325.080)	[-3554, 3484]	[-21.324, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	108877246	0	66964154
00057.las	(248497.300,4431834.850,-3.140)	(251968.620,4492770.230,649.100)	[-3472, 3427]	[-20.832, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	112582263	0	68628862
00058.las	(247336.990,4431868.500,9.950)	(250773.170,4492430.690,651.140)	[-3475, 3426]	[-20.85, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	117320207	0	86930641
00059.las	(246156.890,4431904.160,-1.450)	(249620.070,4492921.070,618.260)	[-3456, 3411]	[-20.736, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	109263351	0	67820447
00060.las	(245012.450,4431938.370,11.150)	(248422.100,4492365.230,614.430)	[-3476, 3417]	[-20.856, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	116561415	0	81946561
00061.las	(243844.370,4431981.250,10.090)	(247279.460,4493325.680,634.690)	[-3456, 3412]	[-20.736, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	109680684	0	68962304
00062.las	(242999.990,4432031.250,22.430)	(246146.690,4492316.280,623.500)	[-3492, 2411]	[-20.952, 14.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	57459740	0	42619499
00063.las	(242999.990,4432835.770,311.970)	(244064.820,4464999.990,380.960)	[3010, 3389]	[18.06, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	13	0	872986
00091.las	(244999.990,4487430.850,-35.090)	(274970.390,4489927.710,2319.520)	[-3429, 3394]	[-20.574, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	24195585	0	65908926
00092.las	(244999.990,4488545.690,-42.400)	(275318.740,4491073.310,2311.500)	[-3440, 3430]	[-20.64, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	18540978	0	74915494
00093.las	(244999.990,4489668.830,-29.850)	(275478.100,4492251.060,2316.670)	[-3430, 3411]	[-20.58, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	18826986	0	62560609
00094.las	(244999.990,4490838.060,-27.330)	(275478.070,4493430.810,2317.300)	[-3445, 3413]	[-20.67, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	25922223	0	54219565
00095.las	(244999.990,4492008.340,-27.290)	(274984.630,4494503.930,2319.520)	[-3446, 3411]	[-20.676, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	47276446	0	28385955
00096.las	(245999.990,4493158.800,-27.840)	(274308.450,4495700.250,2313.540)	[-3463, 3429]	[-20.778, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	40656747	0	22703668
00098.las	(245999.990,4494580.280,-28.160)	(265864.600,4496861.070,2316.490)	[-3447, 3429]	[-20.682, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	41295283	0	22638173
00099.las	(245999.990,4495755.920,-29.230)	(267211.870,4498007.680,2334.500)	[-3429, 3411]	[-20.574, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	40443035	0	22191935
00100.las	(245999.990,4496880.270,-27.440)	(267542.100,4499153.450,2336.840)	[-3434, 3393]	[-20.604, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	45116179	0	24684947
00101.las	(245999.990,4498004.480,-30.910)	(267541.540,4500301.520,2319.750)	[-3461, 3430]	[-20.766, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	42719208	0	22544953
00102.las	(245999.990,4499151.850,-25.500)	(267211.880,4501429.170,681.920)	[-3446, 3415]	[-20.676, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	41292937	0	21632859
00103.las	(245999.990,4507471.360,-27.770)	(259571.690,4509568.500,2324.050)	[-3444, 3399]	[-20.664, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	25782888	0	13658676
00104.las	(245999.990,4508662.010,-20.200)	(259475.420,4510701.540,2355.790)	[-3401, 3365]	[-20.406, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	27342811	0	14094553
00105.las	(245999.990,4509806.730,-18.430)	(258948.920,4511864.170,2335.990)	[-3413, 3398]	[-20.478, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	22570824	0	12301876
00107.las	(245999.990,4500312.660,-22.880)	(265913.290,4502601.010,2334.940)	[-3445, 3430]	[-20.67, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	39435502	0	20001832
00108.las	(245999.990,4501531.250,-25.820)	(265807.780,4503772.840,2338.170)	[-3417, 3408]	[-20.502, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	38633428	0	19007504
00109.las	(245999.990,4502701.520,-23.750)	(265659.460,4504962.330,2337.720)	[-3427, 3396]	[-20.562, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	37225530	0	19173433
00110.las	(245999.990,4503832.950,-32.540)	(265002.850,4506093.520,2336.470)	[-3445, 3414]	[-20.67, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	34545423	0	17673372
00111.las	(245999.990,4505026.660,-27.160)	(263853.670,4507275.630,2340.760)	[-3457, 3428]	[-20.742, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	29120453	0	17090231
00112.las	(245999.990,4506281.700,-39.190)	(260507.070,4508414.490,2344.280)	[-3448, 3412]	[-20.688, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	25669952	0	14648322
00113.las	(245999.990,4511050.390,-21.480)	(257220.090,4513065.270,2342.550)	[-3415, 3394]	[-20.49, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	20579048	0	10544807
00114.las	(245999.990,4512196.440,-27.160)	(256302.610,4514170.540,2342.420)	[-3408, 3376]	[-20.448, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	20086447	0	10269417
00115.las	(245999.990,4513381.920,-19.770)	(256778.050,4515369.270,2353.570)	[-3378, 3346]	[-20.268, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	20866115	0	11787928
00116.las	(245999.990,4514492.150,-17.940)	(258045.330,4516484.390,2342.760)	[-3378, 3345]	[-20.268, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	21475617	0	10502834
00119.las	(245999.990,4515638.230,-21.340)	(260075.730,4517630.710,2340.290)	[-3349, 3328]	[-20.094, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	25379297	0	12969544
00120.las	(245999.990,4516721.160,-20.690)	(260897.750,4518774.570,2344.650)	[-3362, 3326]	[-20.172, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	28986464	0	15083008
00121.las	(245999.990,4517857.140,-21.850)	(260954.320,4519243.040,2346.740)	[-3257, 3323]	[-19.542, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	18269310	0	7669389

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational

The purpose of this section is to show a table of LAS 1.4 file informational test results for each tiled file.

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15S_TE_4332.las	(242999.990,4432036.530,326.200)	(243999.990,4432999.990,548.440)	[-3456, 3311]	[-20.736, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661092	0	460697
15S_TE_4431.las	(244851.770,4431994.180,366.120)	(244999.970,4431999.990,371.000)	[1272, 1964]	[7.632, 11.784]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	735	0	0
15S_TE_4432.las	(243999.990,4432000.000,353.550)	(244999.990,4432999.990,393.520)	[-3424, 1962]	[-20.544, 11.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622174	0	681729
15S_TE_4531.las	(245000.010,4431956.360,344.760)	(245999.980,4431999.990,376.160)	[-1226, 3389]	[-7.356, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	45251	0	12872
15S_TE_4532.las	(244999.990,4432000.000,337.750)	(245999.990,4433000.000,597.820)	[-1225, 3409]	[-7.35, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649855	0	1109807
15S_TE_4631.las	(246000.010,4431922.960,334.450)	(246999.990,4431999.990,361.260)	[-3417, 493]	[-20.502, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	102479	0	70760
15S_TE_4731.las	(247000.000,4431897.310,341.890)	(247999.990,4431999.990,571.080)	[430, 3372]	[2.58, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	152226	0	99357
15S_TE_4831.las	(248000.010,4431863.210,357.070)	(248999.990,4431999.990,397.200)	[-3470, 438]	[-20.82, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	199876	0	154661
15S_TE_4931.las	(249000.010,4431834.440,374.470)	(249999.990,4431999.990,623.020)	[-1207, 3450]	[-7.242, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	253959	0	163114
15S_TE_5031.las	(250000.000,4431795.170,361.940)	(250999.990,4431999.990,641.740)	[-3472, 3482]	[-20.832, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	308545	0	677827
15S_TE_5131.las	(251000.000,4431766.480,355.020)	(251999.990,4432000.000,625.010)	[-3520, 3486]	[-21.12, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	359419	0	888552
15S_TE_5231.las	(252000.000,4431734.310,359.940)	(252999.990,4431999.990,2292.610)	[-3533, 3420]	[-21.198, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	412128	0	980355
15S_TE_5331.las	(253000.000,4431688.160,375.240)	(253999.990,4431999.990,653.390)	[-3554, 3555]	[-21.324, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	467262	0	1202567
15S_TE_5431.las	(254000.000,4431673.730,377.090)	(254999.990,4432000.000,643.220)	[479, 3558]	[2.874, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	539896	0	1267391
15S_TE_5531.las	(254999.990,4431642.110,362.260)	(255999.990,4431999.990,619.630)	[-3555, 3533]	[-21.33, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	571432	0	1275424
15S_TE_5631.las	(256000.000,4431595.110,344.770)	(256999.990,4431999.990,621.490)	[-1071, 3521]	[-6.426, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	629748	0	1368850
15S_TE_5731.las	(257000.000,4431563.770,63.130)	(257999.990,4431999.990,646.900)	[-3470, 3484]	[-20.82, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	695672	0	1128108
15S_TE_5831.las	(258000.000,4431528.420,338.900)	(258999.990,4431999.990,630.320)	[-3552, 3508]	[-21.312, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	741269	0	1082415
15S_TE_5931.las	(259000.000,4431494.210,57.920)	(259999.990,4431999.990,2298.760)	[-3496, 3509]	[-20.976, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	803427	0	1388547
15S_TE_6031.las	(260000.000,4431460.000,50.740)	(260999.990,4431999.990,630.860)	[-3520, 3454]	[-21.12, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	876986	0	1531938
15S_TE_6131.las	(260999.990,4431430.640,41.540)	(261999.990,4431999.990,610.300)	[501, 3475]	[3.006, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	872912	0	1500868
15S_TE_6231.las	(262000.000,4431401.420,333.280)	(262999.990,4431999.990,627.620)	[-3522, 3471]	[-21.132, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	861892	0	1569265
15S_TE_6331.las	(262999.990,4431373.100,332.930)	(263999.990,4431999.990,626.790)	[-1191, 3498]	[-7.146, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1042805	0	1496448
15S_TE_6431.las	(263999.990,4431349.390,340.330)	(264999.990,4431999.990,628.730)	[-3468, 3471]	[-20.808, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1023194	0	1353712
15S_TE_6531.las	(264999.990,4431322.730,49.980)	(265999.990,4431999.990,604.340)	[-3556, 3458]	[-21.336, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1188301	0	1184987
15S_TE_6631.las	(265999.990,4431278.970,47.960)	(266999.990,4431999.990,626.530)	[-1701, 3450]	[-10.206, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1145619	0	1614608
15S_TE_6731.las	(266999.990,4431249.560,39.010)	(267999.990,4431999.990,622.640)	[-3492, 3438]	[-20.952, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1227958	0	1775626
15S_TE_6831.las	(267999.990,4431217.380,314.910)	(268999.990,4431999.990,610.620)	[-3466, 3471]	[-20.796, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1276871	0	1759085
15S_TE_6931.las	(269000.000,4431184.350,322.950)	(269999.990,4431999.990,359.960)	[-209, 3421]	[-1.254, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1377415	0	1702872
15S_TE_7031.las	(269999.990,4431153.620,162.220)	(270999.990,4431999.990,588.950)	[-3451, 3420]	[-20.706, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1407935	0	1840024
15S_TE_7131.las	(270999.990,4431126.060,302.440)	(271999.990,4431999.990,345.700)	[-1697, 3419]	[-10.182, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508945	0	1502118
15S_TE_7231.las	(271999.990,4431096.900,303.060)	(272999.990,4431999.990,341.020)	[-3466, 3437]	[-20.796, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615236	0	1414484
15S_TE_7331.las	(272999.990,4431073.120,286.750)	(273999.990,4431999.990,324.450)	[-3450, 3386]	[-20.7, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544040	0	1711306
15S_TE_7431.las	(273999.990,4431037.640,285.450)	(274999.990,4431999.990,543.730)	[-849, 3419]	[-5.094, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703262	0	1980427
15S_TE_7530.las	(275778.770,4430991.860,277.950)	(275999.980,4430999.990,294.410)	[-1035, 1897]	[-6.21, 11.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	2074	0	2574
15S_TE_7531.las	(274999.990,4431000.000,271.030)	(275999.990,4432000.000,308.810)	[-3443, 3334]	[-20.658, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581344	0	2050357
15S_TE_7630.las	(276000.010,4430970.230,277.420)	(276999.990,4430999.990,327.540)	[-6, 3362]	[-0.036, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	32573	0	64736
15S_TE_7631.las	(275999.990,4431000.000,275.250)	(276999.990,4431999.990,331.680)	[-126, 3399]	[-0.756, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747485	0	1991193
15S_TE_7730.las	(277000.010,4430944.430,298.110)	(277999.990,4430999.990,324.390)	[-3409, 2248]	[-20.454, 13.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	75775	0	151276
15S_TE_7731.las	(276999.990,4431000.000,286.700)	(277999.990,4431999.990,566.430)	[-3435, 3403]	[-20.61, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707373	0	1913252
15S_TE_7830.las	(278000.000,4430916.620,284.070)	(278999.990,4430999.990,548.940)	[-1592, 3312]	[-9.552, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	120191	0	215870
15S_TE_7930.las	(279000.000,4430887.220,278.190)	(279999.990,4430999.990,301.400)	[-3333, 3398]	[-19.998, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	178790	0	292104
15S_TE_8030.las	(280000.000,4430857.980,265.700)	(280999.990,4430999.990,293.900)	[-3366, 2474]	[-20.196, 14.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	222137	0	372684
15S_TE_8130.las	(281000.000,4430828.650,265.910)	(281999.990,4430999.990,312.900)	[-909, 3404]	[-5.454, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	280032	0	522956
15S_TE_8230.las	(282000.000,4430800.160,276.180)	(282999.990,4430999.990,316.510)	[-3449, 2713]	[-20.694, 16.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	284721	0	632060
15S_TE_8330.las	(283000.000,4430771.730,276.380)	(283999.990,4430999.990,312.060)	[162, 3372]	[0.972, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	354282	0	711415

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15S_TE_8430.las	(284000.000,4430742.630,301.150)	(284999.990,4430999.990,529.960)	[-3430, 3069]	[-20.58, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	410989	0	841988
15S_TE_8530.las	(285000.000,4430709.120,291.700)	(285999.990,4430999.990,541.220)	[-1577, 3404]	[-9.462, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	459733	0	917935
15S_TE_8630.las	(286000.000,4430665.460,283.090)	(286999.990,4430999.990,320.060)	[-2490, 3386]	[-14.94, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	556360	0	1043987
15S_TE_8730.las	(286999.990,4430649.110,275.700)	(287999.990,4430999.990,496.330)	[-3431, 3291]	[-20.586, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	607507	0	1121450
15S_TE_8830.las	(288000.000,4430620.630,25.830)	(288999.990,4430999.990,578.850)	[-3432, 3325]	[-20.592, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	631928	0	1390267
15S_TE_8930.las	(288999.990,4430593.320,66.900)	(289999.990,4430999.990,655.440)	[-195, 3354]	[-1.17, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	674854	0	1493278
15S_TE_9030.las	(290000.000,4430558.150,258.680)	(290999.990,4430999.990,289.700)	[-3416, 3351]	[-20.496, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	665009	0	1474185
15S_TE_9130.las	(290999.990,4430524.460,258.720)	(291999.990,4430999.990,270.410)	[-679, 3337]	[-4.074, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	728946	0	1543703
15S_TE_9230.las	(291999.990,4430490.410,225.820)	(292999.990,4430999.990,469.640)	[-3418, 3301]	[-20.508, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	761967	0	1479876
15S_TE_9330.las	(292999.990,4430464.210,-25.360)	(293999.990,4430999.990,548.820)	[-3384, 3409]	[-20.304, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	825341	0	1505491
15S_TE_9430.las	(294000.000,4430441.610,258.630)	(294999.990,4430999.990,464.450)	[-3434, 3374]	[-20.604, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	945128	0	1409317
15S_TE_9530.las	(294999.990,4430413.610,257.440)	(295999.990,4431000.000,502.930)	[-3452, 3353]	[-20.712, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	941995	0	1763291
15S_TE_9630.las	(296000.000,4430369.970,263.320)	(296999.990,4430999.990,325.520)	[-435, 3421]	[-2.61, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1015427	0	1885926
15S_TE_9730.las	(296999.990,4430339.500,283.740)	(297999.990,4430999.990,348.600)	[-3502, 3434]	[-21.012, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1038808	0	2814792
15S_TE_9830.las	(297999.990,4430312.900,298.080)	(298999.990,4430999.990,478.200)	[-344, 3453]	[-2.064, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1026364	0	3238325
15S_TE_9930.las	(298999.990,4430286.470,290.020)	(299999.990,4430999.990,355.060)	[-3485, 3421]	[-20.91, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1148078	0	2047565
15S_UE_0030.las	(299999.990,4430260.450,257.160)	(300999.990,4430999.990,473.580)	[-3484, 3404]	[-20.904, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1147571	0	1769392
15S_UE_0130.las	(300999.990,4430234.380,256.450)	(301999.990,4430999.990,300.600)	[-3387, 3417]	[-20.322, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1297777	0	1725891
15S_UE_0230.las	(301999.990,4430209.360,255.510)	(302999.990,4430999.990,546.880)	[-3401, 3286]	[-20.406, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1012139	0	1734119
15S_UE_0330.las	(303000.000,4430220.350,255.530)	(303055.280,4430740.300,255.780)	[1407, 2815]	[8.442, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	699
15T_TE_4333.las	(242999.990,4433000.000,312.770)	(243999.990,4433999.990,540.430)	[-3454, 3325]	[-20.724, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744377	0	625229
15T_TE_4334.las	(242999.990,4434000.000,311.970)	(243999.990,4434999.990,569.240)	[-3456, 3293]	[-20.736, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802586	0	597207
15T_TE_4433.las	(243999.990,4433000.000,337.340)	(244999.990,4433999.990,617.060)	[-3422, 1835]	[-20.532, 11.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687035	0	782959
15T_TE_4434.las	(243999.990,4434000.000,338.400)	(244999.990,4434999.990,610.340)	[-3421, 1709]	[-20.526, 10.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692162	0	833303
15T_TE_4435.las	(243999.990,4435000.000,323.880)	(244999.990,4435999.990,583.370)	[-3423, 1489]	[-20.538, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628185	0	1022143
15T_TE_4436.las	(243999.990,4436000.000,301.950)	(244999.990,4436999.990,539.010)	[-3405, 1228]	[-20.43, 7.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581116	0	1087714
15T_TE_4437.las	(243999.990,4437000.000,114.820)	(244999.990,4437999.990,467.900)	[-3370, 1122]	[-20.22, 6.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591672	0	1158408
15T_TE_4438.las	(243999.990,4438000.000,291.740)	(244999.990,4439000.000,336.500)	[-3363, 1023]	[-20.178, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504465	0	1211011
15T_TE_4439.las	(243999.990,4439000.000,288.730)	(244999.990,4439999.990,325.640)	[-3323, 933]	[-19.938, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552923	0	1108534
15T_TE_4440.las	(243999.990,4440000.000,292.500)	(244999.990,4440999.990,578.880)	[-3373, 801]	[-20.238, 4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644275	0	1135128
15T_TE_4441.las	(243999.990,4441000.000,311.870)	(244999.990,4441999.990,625.130)	[-3405, 666]	[-20.43, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666416	0	1159222
15T_TE_4442.las	(244000.000,4442000.000,321.110)	(244999.990,4442999.990,503.090)	[-3411, 549]	[-20.466, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633393	0	1157435
15T_TE_4443.las	(243999.990,4443000.000,310.430)	(244999.990,4443999.990,354.370)	[-3408, 314]	[-20.448, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550235	0	1274749
15T_TE_4444.las	(243999.990,4444000.000,51.780)	(244999.990,4444999.990,353.480)	[-3425, 73]	[-20.55, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506928	0	1186145
15T_TE_4445.las	(243999.990,4445000.000,301.820)	(244999.990,4445999.990,532.580)	[-3406, -67]	[-20.436, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515928	0	1238971
15T_TE_4446.las	(243999.990,4446000.000,299.490)	(244999.990,4446999.990,529.650)	[-3402, -209]	[-20.412, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637105	0	1169757
15T_TE_4447.las	(243999.990,4447000.000,22.430)	(244999.990,4447999.990,345.390)	[-3372, -191]	[-20.232, -1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630848	0	1300052
15T_TE_4448.las	(243999.990,4448000.000,293.850)	(244999.990,4448999.990,558.440)	[-3392, -19]	[-20.352, -0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590592	0	1213667
15T_TE_4449.las	(243999.990,4449000.000,304.300)	(244999.990,4449999.990,591.080)	[-3393, 126]	[-20.358, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705759	0	1250739
15T_TE_4450.las	(243999.990,4450000.000,303.890)	(244999.990,4450999.990,543.690)	[-3406, 231]	[-20.436, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697811	0	1230512
15T_TE_4451.las	(243999.990,4451000.000,308.220)	(244999.990,4451999.990,556.160)	[-3392, 263]	[-20.352, 1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658962	0	1233021
15T_TE_4452.las	(243999.990,4452000.000,319.340)	(244999.990,4452999.990,548.900)	[-3410, 518]	[-20.46, 3.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571501	0	1236764
15T_TE_4453.las	(243999.990,4453000.000,52.880)	(244999.990,4453999.990,602.750)	[-3409, 788]	[-20.454, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1396901	0	898391
15T_TE_4454.las	(243999.990,4454000.000,320.200)	(244999.990,4454999.990,506.770)	[-3405, 900]	[-20.43, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640473	0	1231603
15T_TE_4455.las	(243999.990,4455000.000,326.980)	(244999.990,4455999.990,623.500)	[-3424, 943]	[-20.544, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689613	0	1250854
15T_TE_4456.las	(243999.990,4456000.000,321.370)	(244999.990,4457000.000,597.510)	[-3422, 1063]	[-20.532, 6.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541670	0	1219202
15T_TE_4457.las	(243999.990,4457000.000,320.950)	(244999.990,4457999.990,521.700)	[-3423, 1247]	[-20.538, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505880	0	1208918
15T_TE_4458.las	(243999.990,4458000.000,322.750)	(244999.990,4458999.990,570.380)	[-3372, 1341]	[-20.232, 8.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669292	0	953432
15T_TE_4459.las	(243999.990,4459000.000,316.800)	(244999.990,4459999.990,517.070)	[-3391, 1504]	[-20.346, 9.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641060	0	835374

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4460.las	(243999.990,4460000.000,319.020)	(244999.990,4461000.000,527.380)	[-3405, 1652]	[-20.43, 9.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655772	0	795278
15T_TE_4461.las	(243999.990,4461000.000,323.610)	(244999.990,4461999.990,536.910)	[-3388, 1775]	[-20.328, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733169	0	646701
15T_TE_4462.las	(243999.990,4462000.000,334.000)	(244999.990,4462999.990,538.510)	[-3404, 3372]	[-20.424, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722532	0	531213
15T_TE_4463.las	(243999.990,4463000.000,337.700)	(244999.990,4463999.990,591.210)	[-3438, 3382]	[-20.628, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711887	0	615305
15T_TE_4464.las	(243999.990,4464000.000,351.110)	(244999.990,4464999.990,544.340)	[-3456, 3389]	[-20.736, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738150	0	617902
15T_TE_4533.las	(244999.990,4433000.000,336.020)	(245999.990,4433999.990,603.970)	[-1085, 3411]	[-6.51, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605253	0	1121252
15T_TE_4534.las	(244999.990,4434000.000,339.970)	(245999.990,4434999.990,530.340)	[-960, 3408]	[-5.76, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647798	0	1264947
15T_TE_4535.las	(244999.990,4435000.000,329.350)	(245999.990,4435999.990,566.260)	[-830, 3391]	[-4.98, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641945	0	1164280
15T_TE_4536.las	(244999.990,4436000.000,311.310)	(245999.990,4436999.990,613.520)	[-660, 3351]	[-3.96, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607538	0	1198909
15T_TE_4537.las	(244999.990,4437000.000,300.160)	(245999.990,4437999.990,506.180)	[-442, 3338]	[-2.652, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656343	0	1231264
15T_TE_4538.las	(244999.990,4438000.000,290.270)	(245999.990,4438999.990,333.540)	[-297, 3325]	[-1.782, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632351	0	1174051
15T_TE_4539.las	(245000.000,4439000.000,288.050)	(245999.990,4439999.990,540.290)	[-149, 3280]	[-0.894, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569719	0	1033964
15T_TE_4540.las	(244999.990,4440000.000,287.430)	(245999.990,4440999.990,576.950)	[-13, 3309]	[-0.078, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593451	0	1055784
15T_TE_4541.las	(244999.990,4441000.000,298.040)	(245999.990,4441999.990,552.910)	[142, 3346]	[0.852, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682306	0	1092453
15T_TE_4542.las	(244999.990,4442000.000,296.480)	(245999.990,4442999.990,535.040)	[267, 3356]	[1.602, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556716	0	1142058
15T_TE_4543.las	(244999.990,4443000.000,309.860)	(245999.990,4443999.990,569.910)	[74, 3360]	[0.444, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624066	0	1122243
15T_TE_4544.las	(245000.000,4444000.000,326.140)	(245999.990,4444999.990,545.900)	[-65, 3374]	[-0.39, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492186	0	1144279
15T_TE_4545.las	(244999.990,4445000.000,315.750)	(245999.990,4445999.990,599.560)	[-207, 3373]	[-1.242, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498417	0	1233719
15T_TE_4546.las	(244999.990,4446000.000,321.420)	(245999.990,4446999.990,363.430)	[-315, 3357]	[-1.89, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678914	0	1133597
15T_TE_4547.las	(244999.990,4447000.000,300.670)	(245999.990,4447999.990,540.340)	[-460, 3327]	[-2.76, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676638	0	1086683
15T_TE_4548.las	(244999.990,4448000.000,293.330)	(245999.990,4449000.000,330.260)	[-587, 3275]	[-3.522, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563292	0	1064138
15T_TE_4549.las	(245000.000,4449000.000,293.380)	(245999.990,4449999.990,337.050)	[-731, 3295]	[-4.386, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641700	0	1084937
15T_TE_4550.las	(244999.990,4450000.000,300.280)	(245999.990,4450999.990,577.720)	[-884, 3329]	[-5.304, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610048	0	1092955
15T_TE_4551.las	(244999.990,4451000.000,316.490)	(245999.990,4452000.000,585.070)	[-957, 3347]	[-5.742, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628263	0	1073716
15T_TE_4552.las	(244999.990,4452000.000,305.640)	(245999.990,4452999.990,610.260)	[-1152, 3309]	[-6.912, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	924354	0	872151
15T_TE_4553.las	(244999.990,4453000.000,317.270)	(245999.990,4453999.990,561.260)	[-1352, 3313]	[-8.112, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1419272	0	960099
15T_TE_4554.las	(244999.990,4454000.000,315.980)	(245999.990,4454999.990,420.650)	[-1527, 3298]	[-9.162, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674993	0	820290
15T_TE_4555.las	(244999.990,4455000.000,307.870)	(245999.990,4455999.990,363.640)	[-1623, 3308]	[-9.738, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588545	0	774771
15T_TE_4556.las	(244999.990,4456000.000,307.970)	(245999.990,4456999.990,549.770)	[-1819, 3341]	[-10.914, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511669	0	665730
15T_TE_4557.las	(244999.990,4457000.000,310.700)	(245999.990,4457999.990,429.710)	[-3406, 3356]	[-20.436, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510934	0	624474
15T_TE_4558.las	(244999.990,4458000.000,313.890)	(245999.990,4458999.990,352.400)	[-3424, 3340]	[-20.544, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624086	0	745191
15T_TE_4559.las	(244999.990,4459000.000,316.320)	(245999.990,4459999.990,517.140)	[-3393, 3389]	[-20.358, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573540	0	806378
15T_TE_4560.las	(244999.990,4460000.000,326.220)	(245999.990,4460999.990,366.250)	[-3392, 3391]	[-20.352, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640680	0	814802
15T_TE_4561.las	(244999.990,4461000.000,326.330)	(245999.990,4461999.990,516.030)	[-3424, 3374]	[-20.544, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1507237	0	826531
15T_TE_4562.las	(244999.990,4462000.000,335.720)	(245999.990,4462999.990,622.630)	[-3439, 3417]	[-20.634, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701205	0	777653
15T_TE_4563.las	(244999.990,4463000.000,340.840)	(245999.990,4463999.990,386.900)	[-3439, 3404]	[-20.634, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602420	0	674151
15T_TE_4564.las	(244999.990,4464000.000,354.110)	(245999.990,4464999.990,519.610)	[-3471, 1730]	[-20.826, 10.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634115	0	798626
15T_TE_4565.las	(244999.990,4465000.000,350.170)	(245999.990,4465999.990,387.360)	[-3492, 1595]	[-20.952, 9.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648673	0	877047
15T_TE_4566.las	(244999.990,4466000.000,346.030)	(245999.990,4466999.990,386.210)	[-3474, 1406]	[-20.844, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642120	0	992386
15T_TE_4567.las	(244999.990,4467000.000,342.850)	(245999.990,4467999.990,580.560)	[-3473, 1278]	[-20.838, 7.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591474	0	1195406
15T_TE_4568.las	(244999.990,4468000.000,341.320)	(245999.990,4468999.990,534.460)	[-3473, 1172]	[-20.838, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577409	0	1171538
15T_TE_4569.las	(244999.990,4469000.000,338.780)	(245999.990,4469999.990,616.800)	[-3470, 1009]	[-20.82, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642858	0	1118813
15T_TE_4570.las	(244999.990,4470000.000,334.300)	(245999.990,4470999.990,384.440)	[-3472, 883]	[-20.832, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611015	0	1211622
15T_TE_4571.las	(244999.990,4471000.000,338.290)	(245999.990,4471999.990,559.900)	[-3454, 755]	[-20.724, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556593	0	1323307
15T_TE_4572.las	(244999.990,4472000.000,349.090)	(245999.990,4472999.990,403.360)	[-3456, 612]	[-20.736, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699872	0	1170282
15T_TE_4573.las	(244999.990,4473000.000,338.200)	(245999.990,4473999.990,385.830)	[-3471, 420]	[-20.826, 2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532472	0	1205863
15T_TE_4574.las	(244999.990,4474000.000,333.120)	(245999.990,4474999.990,617.870)	[-3438, 170]	[-20.628, 1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657258	0	1206602
15T_TE_4575.las	(244999.990,4475000.000,333.860)	(245999.990,4475999.990,523.850)	[-3422, 37]	[-20.532, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556449	0	1162893
15T_TE_4576.las	(244999.990,4476000.000,342.630)	(245999.990,4476999.990,625.850)	[-3454, -101]	[-20.724, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563413	0	1061881

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4577.las	(244999.990,4477000.000,356.850)	(245999.990,4477999.990,518.720)	[-3466, -216]	[-20.796, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546465	0	1205784
15T_TE_4578.las	(244999.990,4478000.000,344.810)	(245999.990,4478999.990,608.940)	[-3474, -247]	[-20.844, -1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622162	0	1217310
15T_TE_4579.las	(244999.990,4479000.000,331.610)	(245999.990,4479999.990,546.270)	[-3453, -92]	[-20.718, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598343	0	1234772
15T_TE_4580.las	(244999.990,4480000.000,323.200)	(245999.990,4480999.990,612.840)	[-3456, 106]	[-20.736, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645342	0	1268917
15T_TE_4581.las	(244999.990,4481000.000,322.490)	(245999.990,4481999.990,595.160)	[-3440, 300]	[-20.64, 1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646507	0	1228803
15T_TE_4582.las	(244999.990,4482000.000,320.420)	(245999.990,4482999.990,516.840)	[-3438, 446]	[-20.628, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682327	0	1231672
15T_TE_4583.las	(244999.990,4483000.000,313.950)	(245999.990,4483999.990,533.840)	[-3403, 497]	[-20.418, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685564	0	1222436
15T_TE_4584.las	(244999.990,4484000.000,300.280)	(245999.990,4484999.990,342.120)	[-3370, 555]	[-20.22, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776969	0	1128714
15T_TE_4585.las	(244999.990,4485000.000,293.660)	(245999.990,4485999.990,557.940)	[-3371, 762]	[-20.226, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1887383	0	1133806
15T_TE_4586.las	(244999.990,4486000.000,305.990)	(245999.990,4486999.990,548.780)	[-3368, 1072]	[-20.208, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1924677	0	1180578
15T_TE_4587.las	(244999.990,4487000.000,291.140)	(245999.990,4487999.990,333.730)	[-3357, 1235]	[-20.142, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1925122	0	1171669
15T_TE_4588.las	(244999.990,4488000.000,-5.050)	(245999.990,4488999.990,595.430)	[-3295, 3278]	[-19.77, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1923568	0	2487143
15T_TE_4589.las	(244999.990,4489000.000,-5.090)	(245999.990,4489999.990,593.200)	[-3360, 1371]	[-20.16, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1955850	0	3959806
15T_TE_4590.las	(244999.990,4490000.000,-10.740)	(245999.990,4490999.990,593.970)	[-3420, 3295]	[-20.52, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1957939	0	6409795
15T_TE_4591.las	(244999.990,4491000.000,-2.800)	(245999.990,4492000.000,597.000)	[-3362, 3374]	[-20.172, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1905545	0	4864301
15T_TE_4592.las	(244999.990,4492000.000,-4.950)	(245999.990,4492999.990,610.650)	[-3329, 3379]	[-19.974, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1905031	0	2088144
15T_TE_4593.las	(244999.990,4493000.000,11.230)	(245999.990,4494000.000,624.460)	[-3323, 3352]	[-19.938, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1876864	0	1055182
15T_TE_4632.las	(245999.990,4432000.000,329.750)	(246999.990,4432999.990,534.160)	[-3456, 480]	[-20.736, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483257	0	1265431
15T_TE_4633.las	(245999.990,4433000.000,326.440)	(246999.990,4433999.990,592.410)	[-3473, 320]	[-20.838, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544585	0	1208166
15T_TE_4634.las	(245999.990,4434000.000,327.920)	(246999.990,4434999.990,528.540)	[-3456, 165]	[-20.736, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620089	0	1160369
15T_TE_4635.las	(245999.990,4435000.000,333.930)	(246999.990,4435999.990,380.360)	[-3456, -23]	[-20.736, -0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644670	0	1155852
15T_TE_4636.las	(245999.990,4436000.000,319.610)	(246999.990,4436999.990,369.020)	[-3440, -175]	[-20.64, -1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650745	0	1185995
15T_TE_4637.las	(245999.990,4437000.000,308.190)	(246999.990,4437999.990,350.540)	[-3406, -298]	[-20.436, -1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660273	0	1179615
15T_TE_4638.las	(245999.990,4438000.000,300.410)	(246999.990,4438999.990,518.780)	[-3369, -150]	[-20.214, -0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682094	0	1148004
15T_TE_4639.las	(245999.990,4439000.000,295.900)	(246999.990,4439999.990,488.200)	[-3339, -14]	[-20.034, -0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612872	0	1106954
15T_TE_4640.las	(245999.990,4440000.000,41.430)	(246999.990,4440999.990,327.000)	[-3322, 141]	[-19.932, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585983	0	1106979
15T_TE_4641.las	(245999.990,4441000.000,286.290)	(246999.990,4441999.990,516.530)	[-3339, 266]	[-20.034, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550895	0	1081170
15T_TE_4642.las	(245999.990,4442000.000,288.640)	(246999.990,4442999.990,511.450)	[-3392, 431]	[-20.352, 2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471604	0	1125032
15T_TE_4643.las	(245999.990,4443000.000,307.800)	(246999.990,4444000.000,536.900)	[-3415, 600]	[-20.49, 3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662248	0	1101699
15T_TE_4644.las	(245999.990,4444000.000,329.040)	(246999.990,4444999.990,598.860)	[-3438, 735]	[-20.628, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678627	0	1125015
15T_TE_4645.las	(245999.990,4445000.000,323.730)	(246999.990,4445999.990,541.160)	[-3422, 913]	[-20.532, 5.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646846	0	1180304
15T_TE_4646.las	(245999.990,4446000.000,323.410)	(246999.990,4446999.990,599.290)	[-3406, 1058]	[-20.436, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657471	0	1154091
15T_TE_4647.las	(245999.990,4447000.000,303.480)	(246999.990,4447999.990,349.990)	[-3390, 1188]	[-20.34, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620615	0	1170511
15T_TE_4648.las	(245999.990,4448000.000,293.240)	(246999.990,4448999.990,553.560)	[-3338, 1338]	[-20.028, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717548	0	1015790
15T_TE_4649.las	(245999.990,4449000.000,292.030)	(246999.990,4449999.990,517.360)	[-3305, 1518]	[-19.83, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624278	0	755177
15T_TE_4650.las	(245999.990,4450000.000,299.680)	(246999.990,4450999.990,349.200)	[-3341, 1691]	[-20.046, 10.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704584	0	751965
15T_TE_4651.las	(245999.990,4451000.000,299.540)	(246999.990,4451999.990,546.600)	[-3338, 1857]	[-20.028, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660495	0	674831
15T_TE_4652.las	(245999.990,4452000.000,299.440)	(246999.990,4452999.990,536.790)	[-3338, 2026]	[-20.028, 12.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752366	0	608760
15T_TE_4653.las	(245999.990,4453000.000,302.330)	(246999.990,4453999.990,554.990)	[-3385, 3347]	[-20.31, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779852	0	589368
15T_TE_4654.las	(245999.990,4454000.000,304.590)	(246999.990,4454999.990,508.180)	[-3385, 3367]	[-20.31, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755900	0	714818
15T_TE_4655.las	(245999.990,4455000.000,306.550)	(246999.990,4455999.990,559.370)	[-3394, 3350]	[-20.364, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724849	0	741709
15T_TE_4656.las	(245999.990,4456000.000,311.360)	(246999.990,4456999.990,559.470)	[-3406, 3346]	[-20.436, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738110	0	662551
15T_TE_4657.las	(245999.990,4457000.000,91.340)	(246999.990,4457999.990,566.190)	[-3407, 3327]	[-20.442, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733617	0	615824
15T_TE_4658.las	(245999.990,4458000.000,319.700)	(246999.990,4458999.990,614.430)	[-3404, 3307]	[-20.424, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587123	0	548207
15T_TE_4659.las	(245999.990,4459000.000,329.440)	(246999.990,4459999.990,535.440)	[-1734, 3331]	[-10.404, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748498	0	616092
15T_TE_4660.las	(245999.990,4460000.000,332.150)	(246999.990,4460999.990,527.250)	[-1702, 3339]	[-10.212, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706960	0	666530
15T_TE_4661.las	(245999.990,4461000.000,337.570)	(246999.990,4461999.990,381.570)	[-1555, 3345]	[-9.33, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716422	0	944453
15T_TE_4662.las	(245999.990,4462000.000,338.980)	(246999.990,4462999.990,550.430)	[-1346, 3377]	[-8.076, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606560	0	1006111
15T_TE_4663.las	(245999.990,4463000.000,340.940)	(246999.990,4463999.990,550.600)	[-1302, 3392]	[-7.812, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514404	0	1094624

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4664.las	(245999.990,4464000.000,351.810)	(246999.990,4464999.990,517.340)	[-1026, 3394]	[-6.156, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648623	0	1135954
15T_TE_4665.las	(245999.990,4465000.000,348.990)	(246999.990,4466000.000,565.800)	[-859, 3392]	[-5.154, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697237	0	1143468
15T_TE_4666.las	(245999.990,4466000.000,172.760)	(246999.990,4466999.990,552.330)	[-789, 3394]	[-4.734, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625188	0	1375334
15T_TE_4667.las	(245999.990,4467000.000,335.730)	(246999.990,4467999.990,502.070)	[-634, 3396]	[-3.804, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698231	0	1232232
15T_TE_4668.las	(245999.990,4468000.000,331.740)	(246999.990,4468999.990,529.950)	[-476, 3391]	[-2.856, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681409	0	1101331
15T_TE_4669.las	(245999.990,4469000.000,329.760)	(246999.990,4470000.000,613.720)	[-309, 3392]	[-1.854, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632836	0	1175844
15T_TE_4670.las	(245999.990,4470000.000,330.520)	(246999.990,4470999.990,504.180)	[-108, 3391]	[-0.648, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604872	0	1206616
15T_TE_4671.las	(245999.990,4471000.000,343.170)	(246999.990,4471999.990,381.520)	[-55, 3411]	[-0.33, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587417	0	1181871
15T_TE_4672.las	(245999.990,4472000.000,326.750)	(246999.990,4472999.990,381.310)	[40, 3377]	[0.24, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1527481	0	1296249
15T_TE_4673.las	(245999.990,4473000.000,327.250)	(246999.990,4473999.990,527.010)	[171, 3375]	[1.026, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625011	0	1179897
15T_TE_4674.las	(246000.000,4474000.000,332.110)	(246999.990,4474999.990,384.570)	[39, 3414]	[0.234, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525028	0	1221593
15T_TE_4675.las	(245999.990,4475000.000,337.410)	(246999.990,4476000.000,601.760)	[-100, 3393]	[-0.6, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579783	0	1184909
15T_TE_4676.las	(245999.990,4476000.000,348.700)	(246999.990,4476999.990,613.390)	[-214, 3408]	[-1.284, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615776	0	1138256
15T_TE_4677.las	(245999.990,4477000.000,360.140)	(246999.990,4477999.990,425.120)	[-331, 3412]	[-1.986, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640500	0	1101563
15T_TE_4678.las	(245999.990,4478000.000,343.070)	(246999.990,4478999.990,550.700)	[-488, 3407]	[-2.928, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612308	0	1132273
15T_TE_4679.las	(245999.990,4479000.000,337.820)	(246999.990,4479999.990,634.690)	[-629, 3405]	[-3.774, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603573	0	1157859
15T_TE_4680.las	(245999.990,4480000.000,322.240)	(246999.990,4480999.990,472.630)	[-733, 3358]	[-4.398, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618985	0	1148222
15T_TE_4681.las	(245999.990,4481000.000,310.840)	(246999.990,4481999.990,490.280)	[-909, 3340]	[-5.454, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647286	0	1205051
15T_TE_4682.las	(245999.990,4482000.000,306.670)	(246999.990,4482999.990,601.230)	[-1064, 3344]	[-6.384, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638454	0	1152813
15T_TE_4683.las	(245999.990,4483000.000,305.330)	(246999.990,4483999.990,519.850)	[-1247, 3326]	[-7.482, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682154	0	1126579
15T_TE_4684.las	(245999.990,4484000.000,312.700)	(246999.990,4485000.000,512.540)	[-1402, 3307]	[-8.412, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806159	0	1018117
15T_TE_4685.las	(245999.990,4485000.000,292.750)	(246999.990,4485999.990,371.400)	[-1572, 3310]	[-9.432, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1812348	0	885451
15T_TE_4686.las	(245999.990,4486000.000,289.080)	(246999.990,4486999.990,551.280)	[-1799, 3273]	[-10.794, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819654	0	796727
15T_TE_4687.las	(245999.990,4487000.000,25.030)	(246999.990,4488000.000,330.790)	[-3057, 3260]	[-18.342, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1861305	0	727853
15T_TE_4688.las	(245999.990,4488000.000,-5.980)	(246999.990,4488999.990,593.760)	[-3321, 3294]	[-19.926, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819827	0	2390369
15T_TE_4689.las	(245999.990,4489000.000,-6.900)	(246999.990,4489999.990,594.200)	[-3405, 3261]	[-20.43, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1840618	0	4020849
15T_TE_4690.las	(245999.990,4490000.000,-6.690)	(246999.990,4490999.990,2307.200)	[-3400, 3294]	[-20.4, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1894658	0	6142704
15T_TE_4691.las	(245999.990,4491000.000,1.250)	(246999.990,4491999.990,609.300)	[-3394, 3371]	[-20.364, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873957	0	4695450
15T_TE_4692.las	(245999.990,4492000.000,3.180)	(246999.990,4492999.990,608.700)	[-3331, 3378]	[-19.986, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804926	0	3120960
15T_TE_4693.las	(245999.990,4493000.000,25.860)	(246999.990,4493999.990,621.900)	[-3335, 3365]	[-20.01, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1885930	0	1340825
15T_TE_4694.las	(245999.990,4494000.000,13.650)	(246999.990,4494999.990,635.720)	[-3411, 865]	[-20.466, 5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750984	0	1027117
15T_TE_4695.las	(245999.990,4495000.000,20.330)	(246999.990,4496000.000,632.090)	[-149, 3380]	[-0.894, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1843194	0	1100847
15T_TE_4696.las	(245999.990,4496000.000,33.890)	(246999.990,4496999.990,639.660)	[-3414, 83]	[-20.484, 0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1868286	0	1193652
15T_TE_4697.las	(245999.990,4497000.000,38.800)	(246999.990,4497999.990,639.810)	[-854, 3372]	[-5.124, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1864859	0	1085901
15T_TE_4698.las	(245999.990,4498000.000,46.330)	(246999.990,4499000.000,647.070)	[-3411, 3310]	[-20.466, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1886734	0	816987
15T_TE_4699.las	(245999.990,4499000.000,43.680)	(246999.990,4499999.990,639.070)	[-3397, 3336]	[-20.382, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768460	0	737165
15T_TE_4732.las	(246999.990,4432000.000,330.350)	(247999.990,4432999.990,633.500)	[322, 3412]	[1.932, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534118	0	1130979
15T_TE_4733.las	(246999.990,4433000.000,322.190)	(247999.990,4433999.990,569.980)	[168, 3392]	[1.008, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611767	0	1126801
15T_TE_4734.las	(247000.000,4434000.000,42.620)	(247999.990,4434999.990,588.520)	[-21, 3347]	[-0.126, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624440	0	1100540
15T_TE_4735.las	(246999.990,4435000.000,322.560)	(247999.990,4435999.990,616.630)	[-173, 3377]	[-1.038, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679373	0	1182354
15T_TE_4736.las	(246999.990,4436000.000,84.350)	(247999.990,4436999.990,573.780)	[-345, 3398]	[-2.07, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686073	0	1115478
15T_TE_4737.las	(246999.990,4437000.000,229.390)	(247999.990,4437999.990,613.070)	[-510, 3326]	[-3.06, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582065	0	1075531
15T_TE_4738.las	(246999.990,4438000.000,312.290)	(247999.990,4438999.990,606.250)	[-666, 3328]	[-3.996, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635858	0	1078225
15T_TE_4739.las	(246999.990,4439000.000,303.190)	(247999.990,4439999.990,587.910)	[-821, 3357]	[-4.926, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648334	0	1101050
15T_TE_4740.las	(246999.990,4440000.000,294.560)	(247999.990,4440999.990,339.210)	[-979, 3290]	[-5.874, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516803	0	1150102
15T_TE_4741.las	(246999.990,4441000.000,20.720)	(247999.990,4441999.990,558.100)	[-1150, 3264]	[-6.9, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1475423	0	1135269
15T_TE_4742.las	(246999.990,4442000.000,285.010)	(247999.990,4443000.000,588.440)	[-1316, 3279]	[-7.896, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534787	0	1095159
15T_TE_4743.las	(246999.990,4443000.000,308.300)	(247999.990,4443999.990,600.460)	[-1466, 3293]	[-8.796, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601329	0	971580
15T_TE_4744.las	(246999.990,4444000.000,31.830)	(247999.990,4444999.990,554.610)	[-1557, 3325]	[-9.342, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524882	0	863312

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4745.las	(246999.990,4445000.000,310.130)	(247999.990,4445999.990,600.370)	[-1659, 3338]	[-9.954, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654536	0	817157
15T_TE_4746.las	(246999.990,4446000.000,324.840)	(247999.990,4446999.990,602.810)	[-1747, 3342]	[-10.482, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635424	0	713266
15T_TE_4747.las	(246999.990,4447000.000,39.940)	(247999.990,4447999.990,595.220)	[-1887, 3340]	[-11.322, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604805	0	648227
15T_TE_4748.las	(246999.990,4448000.000,293.650)	(247999.990,4448999.990,417.300)	[-3322, 3286]	[-19.932, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684968	0	695120
15T_TE_4749.las	(246999.990,4449000.000,281.450)	(247999.990,4449999.990,539.040)	[-3338, 3256]	[-20.028, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557957	0	744979
15T_TE_4750.las	(246999.990,4450000.000,295.140)	(247999.990,4450999.990,534.210)	[-3390, 3291]	[-20.34, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717237	0	801394
15T_TE_4751.las	(246999.990,4451000.000,296.360)	(247999.990,4451999.990,338.750)	[-3392, 3324]	[-20.352, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635706	0	768768
15T_TE_4752.las	(246999.990,4452000.000,299.250)	(247999.990,4452999.990,354.700)	[-3356, 3306]	[-20.136, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612612	0	648029
15T_TE_4753.las	(246999.990,4453000.000,301.720)	(247999.990,4453999.990,349.170)	[-3356, 1987]	[-20.136, 11.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590606	0	699487
15T_TE_4754.las	(246999.990,4454000.000,293.590)	(247999.990,4454999.990,603.100)	[-3354, 1858]	[-20.124, 11.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1350909	0	802536
15T_TE_4755.las	(246999.990,4455000.000,315.910)	(247999.990,4455999.990,586.860)	[-3357, 1710]	[-20.142, 10.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1434669	0	766315
15T_TE_4756.las	(246999.990,4456000.000,324.890)	(247999.990,4456999.990,570.610)	[-3408, 1579]	[-20.448, 9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523134	0	906611
15T_TE_4757.las	(246999.990,4457000.000,339.850)	(247999.990,4457999.990,604.990)	[-3422, 1421]	[-20.532, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666027	0	1056852
15T_TE_4758.las	(246999.990,4458000.000,328.820)	(247999.990,4458999.990,572.530)	[-3410, 1266]	[-20.46, 7.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653098	0	1235275
15T_TE_4759.las	(246999.990,4459000.000,333.280)	(247999.990,4459999.990,377.500)	[-3439, 1130]	[-20.634, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641094	0	1211929
15T_TE_4760.las	(246999.990,4460000.000,171.580)	(247999.990,4460999.990,598.610)	[-3441, 998]	[-20.646, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677296	0	1159711
15T_TE_4761.las	(246999.990,4461000.000,121.930)	(247999.990,4461999.990,542.160)	[-3440, 780]	[-20.64, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455495	0	1192113
15T_TE_4762.las	(246999.990,4462000.000,357.350)	(247999.990,4462999.990,572.510)	[-3457, 639]	[-20.742, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623060	0	1161879
15T_TE_4763.las	(246999.990,4463000.000,358.360)	(247999.990,4463999.990,396.610)	[-3459, 496]	[-20.754, 2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636105	0	1160798
15T_TE_4764.las	(246999.990,4464000.000,351.140)	(247999.990,4464999.990,573.710)	[-3456, 300]	[-20.736, 1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1474395	0	1181950
15T_TE_4765.las	(246999.990,4465000.000,336.510)	(247999.990,4465999.990,380.600)	[-3461, 97]	[-20.766, 0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583513	0	1243578
15T_TE_4766.las	(246999.990,4466000.000,328.700)	(247999.990,4466999.990,374.920)	[-3439, -64]	[-20.634, -0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540840	0	1152395
15T_TE_4767.las	(246999.990,4467000.000,328.720)	(247999.990,4467999.990,588.660)	[-3437, -200]	[-20.622, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664809	0	1123119
15T_TE_4768.las	(246999.990,4468000.000,324.200)	(247999.990,4468999.990,537.820)	[-3437, -310]	[-20.622, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574525	0	1136536
15T_TE_4769.las	(246999.990,4469000.000,324.910)	(247999.990,4469999.990,618.260)	[-3424, -109]	[-20.544, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623894	0	1153523
15T_TE_4770.las	(246999.990,4470000.000,334.450)	(247999.990,4471000.000,528.530)	[-3438, -55]	[-20.628, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605635	0	1135869
15T_TE_4771.las	(246999.990,4471000.000,330.020)	(247999.990,4471999.990,549.910)	[-3457, 40]	[-20.742, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591969	0	1187350
15T_TE_4772.las	(246999.990,4472000.000,323.750)	(247999.990,4473000.000,533.820)	[-3408, 220]	[-20.448, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611509	0	1172115
15T_TE_4773.las	(246999.990,4473000.000,332.400)	(247999.990,4473999.990,586.520)	[-3445, 549]	[-20.67, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674606	0	1134129
15T_TE_4774.las	(246999.990,4474000.000,348.720)	(247999.990,4474999.990,489.820)	[-3465, 726]	[-20.79, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711597	0	1188379
15T_TE_4775.las	(246999.990,4475000.000,347.530)	(247999.990,4475999.990,391.200)	[-3457, 841]	[-20.742, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664685	0	1211134
15T_TE_4776.las	(246999.990,4476000.000,347.740)	(247999.990,4476999.990,580.110)	[-3457, 958]	[-20.742, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620096	0	1208440
15T_TE_4777.las	(247000.000,4477000.000,362.430)	(247999.990,4477999.990,609.660)	[-3476, 1081]	[-20.856, 6.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729856	0	1115180
15T_TE_4778.las	(246999.990,4478000.000,351.580)	(247999.990,4478999.990,610.280)	[-3473, 1224]	[-20.838, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745524	0	1150774
15T_TE_4779.las	(246999.990,4479000.000,333.020)	(247999.990,4479999.990,515.640)	[-3439, 1357]	[-20.634, 8.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753453	0	973381
15T_TE_4780.las	(246999.990,4480000.000,323.630)	(247999.990,4480999.990,587.150)	[-3395, 1529]	[-20.37, 9.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682984	0	823770
15T_TE_4781.las	(246999.990,4481000.000,312.080)	(247999.990,4481999.990,599.440)	[-3404, 1636]	[-20.424, 9.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663829	0	807572
15T_TE_4782.las	(246999.990,4482000.000,304.250)	(247999.990,4482999.990,581.760)	[-3391, 1783]	[-20.346, 10.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724360	0	638191
15T_TE_4783.las	(246999.990,4483000.000,293.550)	(247999.990,4483999.990,566.320)	[-3373, 3309]	[-20.238, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761109	0	556303
15T_TE_4784.las	(246999.990,4484000.000,299.040)	(247999.990,4484999.990,590.760)	[-3321, 3327]	[-19.926, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1903039	0	529443
15T_TE_4785.las	(246999.990,4485000.000,298.740)	(247999.990,4485999.990,573.470)	[-3304, 3309]	[-19.824, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2035076	0	605452
15T_TE_4786.las	(246999.990,4486000.000,284.670)	(247999.990,4486999.990,554.850)	[-3305, 3293]	[-19.83, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2010486	0	666441
15T_TE_4787.las	(246999.990,4487000.000,283.940)	(247999.990,4487999.990,319.730)	[-3303, 3293]	[-19.818, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1997053	0	695549
15T_TE_4788.las	(246999.990,4488000.000,-10.400)	(247999.990,4488999.990,592.380)	[-3306, 3278]	[-19.836, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1975459	0	2395873
15T_TE_4789.las	(246999.990,4489000.000,-6.390)	(247999.990,4489999.990,593.070)	[-3417, 3257]	[-20.502, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	2010248	0	4046078
15T_TE_4790.las	(246999.990,4490000.000,0.470)	(247999.990,4491000.000,608.110)	[-3347, 3330]	[-20.082, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1974844	0	6291414
15T_TE_4791.las	(246999.990,4491000.000,0.360)	(247999.990,4491999.990,608.300)	[-3361, 3385]	[-20.166, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1941228	0	4811554
15T_TE_4792.las	(246999.990,4492000.000,3.240)	(247999.990,4492999.990,610.930)	[-3342, 3363]	[-20.052, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1829064	0	2221305
15T_TE_4793.las	(246999.990,4493000.000,9.320)	(247999.990,4493999.990,614.260)	[-3375, 3336]	[-20.25, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778296	0	939385

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4794.las	(246999.990,4494000.000,16.100)	(247999.990,4494999.990,625.350)	[-3394, 1027]	[-20.364, 6.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738361	0	970407
15T_TE_4795.las	(246999.990,4495000.000,23.090)	(247999.990,4495999.990,626.650)	[-393, 3377]	[-2.358, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1845935	0	1135666
15T_TE_4796.las	(246999.990,4496000.000,24.680)	(247999.990,4496999.990,636.120)	[-3412, -151]	[-20.472, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766019	0	1058507
15T_TE_4797.las	(246999.990,4497000.000,38.600)	(247999.990,4497999.990,640.090)	[-529, 3366]	[-3.174, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686294	0	1016124
15T_TE_4798.las	(246999.990,4498000.000,53.010)	(247999.990,4499000.000,649.800)	[-3446, 1536]	[-20.676, 9.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1859488	0	949204
15T_TE_4799.las	(246999.990,4499000.000,55.840)	(247999.990,4499999.990,649.280)	[-3401, 3376]	[-20.406, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1875490	0	690618
15T_TE_4832.las	(247999.990,4432000.000,350.080)	(248999.990,4433000.000,645.460)	[-3472, 517]	[-20.832, 3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691569	0	1192641
15T_TE_4833.las	(247999.990,4433000.000,329.800)	(248999.990,4433999.990,602.660)	[-3452, 677]	[-20.712, 4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579113	0	1158638
15T_TE_4834.las	(247999.990,4434000.000,317.450)	(248999.990,4434999.990,605.280)	[-3439, 802]	[-20.634, 4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595912	0	1380370
15T_TE_4835.las	(247999.990,4435000.000,286.610)	(248999.990,4435999.990,651.140)	[-3424, 934]	[-20.544, 5.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538076	0	1522397
15T_TE_4836.las	(247999.990,4436000.000,61.080)	(248999.990,4436999.990,580.760)	[-3406, 1184]	[-20.436, 7.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721298	0	1226339
15T_TE_4837.las	(247999.990,4437000.000,291.060)	(248999.990,4437999.990,605.870)	[-3408, 1370]	[-20.448, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747672	0	1073460
15T_TE_4838.las	(247999.990,4438000.000,40.590)	(248999.990,4438999.990,608.020)	[-3354, 1462]	[-20.124, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742759	0	925014
15T_TE_4839.las	(247999.990,4439000.000,304.180)	(248999.990,4439999.990,605.430)	[-3391, 1587]	[-20.346, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760943	0	825916
15T_TE_4840.las	(247999.990,4440000.000,76.120)	(248999.990,4440999.990,528.910)	[-3421, 1705]	[-20.526, 10.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674364	0	896512
15T_TE_4841.las	(247999.990,4441000.000,50.690)	(248999.990,4441999.990,550.280)	[-3362, 1846]	[-20.172, 11.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683959	0	660411
15T_TE_4842.las	(247999.990,4442000.000,48.350)	(248999.990,4443000.000,586.610)	[-3305, 3305]	[-19.83, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658132	0	574053
15T_TE_4843.las	(247999.990,4443000.000,56.200)	(248999.990,4443999.990,591.560)	[-3337, 3342]	[-20.022, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717805	0	705533
15T_TE_4844.las	(247999.990,4444000.000,299.610)	(248999.990,4444999.990,593.680)	[-3338, 3359]	[-20.028, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709253	0	686140
15T_TE_4845.las	(247999.990,4445000.000,275.500)	(248999.990,4445999.990,561.160)	[-3355, 3344]	[-20.13, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773176	0	633692
15T_TE_4846.las	(247999.990,4446000.000,49.040)	(248999.990,4446999.990,595.190)	[-3409, 3339]	[-20.454, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800411	0	584234
15T_TE_4847.las	(247999.990,4447000.000,302.810)	(248999.990,4447999.990,547.700)	[-3386, 3294]	[-20.316, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704986	0	497710
15T_TE_4848.las	(247999.990,4448000.000,55.510)	(248999.990,4448999.990,560.000)	[-3391, 3272]	[-20.346, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746685	0	580972
15T_TE_4849.las	(247999.990,4449000.000,279.020)	(248999.990,4449999.990,551.260)	[-1786, 3276]	[-10.716, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667847	0	661292
15T_TE_4850.las	(247999.990,4450000.000,287.690)	(248999.990,4451000.000,543.730)	[-1592, 3284]	[-9.552, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690278	0	768238
15T_TE_4851.las	(247999.990,4451000.000,260.200)	(248999.990,4451999.990,546.480)	[-1443, 3291]	[-8.658, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723326	0	826039
15T_TE_4852.las	(247999.990,4452000.000,310.500)	(248999.990,4452999.990,354.440)	[-1300, 3342]	[-7.8, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608863	0	1077937
15T_TE_4853.las	(247999.990,4453000.000,296.200)	(248999.990,4454000.000,564.650)	[-1151, 3358]	[-6.906, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740150	0	1074629
15T_TE_4854.las	(247999.990,4454000.000,248.510)	(248999.990,4454999.990,577.010)	[-980, 3342]	[-5.88, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579774	0	1278990
15T_TE_4855.las	(247999.990,4455000.000,61.180)	(248999.990,4455999.990,592.040)	[-824, 3362]	[-4.944, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615453	0	1192201
15T_TE_4856.las	(247999.990,4456000.000,331.120)	(248999.990,4456999.990,635.210)	[-729, 3358]	[-4.374, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668546	0	1071245
15T_TE_4857.las	(247999.990,4457000.000,344.540)	(248999.990,4457999.990,585.400)	[-618, 3377]	[-3.708, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668779	0	1109750
15T_TE_4858.las	(248000.000,4458000.000,349.550)	(248999.990,4458999.990,534.190)	[-452, 3375]	[-2.712, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646260	0	1060742
15T_TE_4859.las	(248000.000,4459000.000,346.770)	(248999.990,4459999.990,594.220)	[-273, 3393]	[-1.638, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640380	0	1089876
15T_TE_4860.las	(247999.990,4460000.000,357.770)	(248999.990,4460999.990,608.680)	[-97, 3407]	[-0.582, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661221	0	1087192
15T_TE_4861.las	(247999.990,4461000.000,348.020)	(248999.990,4461999.990,574.410)	[61, 3411]	[0.366, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459047	0	1117855
15T_TE_4862.las	(247999.990,4462000.000,338.360)	(248999.990,4462999.990,558.850)	[228, 3394]	[1.368, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460903	0	1100938
15T_TE_4863.las	(247999.990,4463000.000,352.030)	(248999.990,4463999.990,387.280)	[302, 3410]	[1.812, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644818	0	1108576
15T_TE_4864.las	(247999.990,4464000.000,349.980)	(248999.990,4464999.990,539.160)	[98, 3396]	[0.588, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628530	0	1147269
15T_TE_4865.las	(247999.990,4465000.000,341.000)	(248999.990,4466000.000,541.630)	[-63, 3393]	[-0.378, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583261	0	1150559
15T_TE_4866.las	(247999.990,4466000.000,330.040)	(248999.990,4466999.990,581.880)	[-198, 3390]	[-1.188, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454125	0	1323043
15T_TE_4867.las	(247999.990,4467000.000,323.520)	(248999.990,4467999.990,374.010)	[-358, 3374]	[-2.148, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545738	0	1448564
15T_TE_4868.las	(247999.990,4468000.000,140.250)	(248999.990,4468999.990,603.160)	[-510, 3357]	[-3.06, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636743	0	1190078
15T_TE_4869.las	(248000.000,4469000.000,324.300)	(248999.990,4469999.990,586.010)	[-642, 3373]	[-3.852, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697658	0	1180021
15T_TE_4870.las	(247999.990,4470000.000,67.510)	(248999.990,4470999.990,588.180)	[-800, 3376]	[-4.8, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606169	0	1220032
15T_TE_4871.las	(247999.990,4471000.000,34.660)	(248999.990,4471999.990,605.770)	[-929, 3357]	[-5.574, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620990	0	1214428
15T_TE_4872.las	(247999.990,4472000.000,323.760)	(248999.990,4472999.990,581.790)	[-1078, 3357]	[-6.468, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581518	0	1177723
15T_TE_4873.las	(247999.990,4473000.000,334.000)	(248999.990,4473999.990,522.770)	[-1254, 3375]	[-7.524, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483855	0	1125885
15T_TE_4874.las	(247999.990,4474000.000,341.510)	(248999.990,4474999.990,614.960)	[-1410, 3426]	[-8.46, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645000	0	1099417

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4875.las	(247999.990,4475000.000,351.760)	(248999.990,4475999.990,612.380)	[-1601, 3409]	[-9.606, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659564	0	958587
15T_TE_4876.las	(247999.990,4476000.000,360.900)	(248999.990,4476999.990,507.740)	[-1781, 3407]	[-10.686, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687061	0	840713
15T_TE_4877.las	(247999.990,4477000.000,360.060)	(248999.990,4477999.990,557.410)	[-1914, 3407]	[-11.484, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639684	0	768236
15T_TE_4878.las	(247999.990,4478000.000,345.410)	(248999.990,4478999.990,581.300)	[-3473, 3390]	[-20.838, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673338	0	681358
15T_TE_4879.las	(247999.990,4479000.000,334.670)	(248999.990,4479999.990,443.480)	[-3473, 3355]	[-20.838, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602098	0	817803
15T_TE_4880.las	(247999.990,4480000.000,326.390)	(248999.990,4480999.990,539.850)	[-3425, 3348]	[-20.55, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668803	0	856128
15T_TE_4881.las	(247999.990,4481000.000,327.340)	(248999.990,4481999.990,561.190)	[-3409, 3308]	[-20.454, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738679	0	758579
15T_TE_4882.las	(247999.990,4482000.000,312.510)	(248999.990,4482999.990,501.790)	[-3390, 3307]	[-20.34, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648857	0	758118
15T_TE_4883.las	(247999.990,4483000.000,293.080)	(248999.990,4483999.990,534.030)	[-3340, 3307]	[-20.04, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742330	0	761906
15T_TE_4884.las	(247999.990,4484000.000,287.520)	(248999.990,4484999.990,554.320)	[-3371, 1856]	[-20.226, 11.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739329	0	694775
15T_TE_4885.las	(247999.990,4485000.000,284.410)	(248999.990,4486000.000,541.990)	[-3372, 1652]	[-20.232, 9.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813921	0	765652
15T_TE_4886.las	(247999.990,4486000.000,283.000)	(248999.990,4486999.990,568.910)	[-3339, 1501]	[-20.034, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745602	0	810374
15T_TE_4887.las	(247999.990,4487000.000,57.970)	(248999.990,4487999.990,322.180)	[-3322, 1414]	[-19.932, 8.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776134	0	916828
15T_TE_4888.las	(247999.990,4488000.000,-4.790)	(248999.990,4488999.990,592.580)	[-3324, 3296]	[-19.944, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779541	0	2754196
15T_TE_4889.las	(247999.990,4489000.000,-4.600)	(248999.990,4489999.990,604.000)	[-3452, 1227]	[-20.712, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1835463	0	4586927
15T_TE_4890.las	(247999.990,4490000.000,14.190)	(248999.990,4490999.990,620.630)	[-3403, 3359]	[-20.418, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1903526	0	6447736
15T_TE_4891.las	(247999.990,4491000.000,19.780)	(248999.990,4491999.990,1148.570)	[-3411, 3419]	[-20.466, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1827660	0	4924412
15T_TE_4892.las	(247999.990,4492000.000,20.950)	(248999.990,4492999.990,620.680)	[-3414, 3342]	[-20.484, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1852851	0	2736950
15T_TE_4893.las	(247999.990,4493000.000,11.290)	(248999.990,4493999.990,621.870)	[-3403, 3392]	[-20.418, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857999	0	750791
15T_TE_4894.las	(247999.990,4494000.000,22.690)	(248999.990,4494999.990,629.050)	[-3413, 1188]	[-20.478, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1823067	0	1072066
15T_TE_4895.las	(247999.990,4495000.000,34.630)	(248999.990,4495999.990,640.680)	[-668, 3394]	[-4.008, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1887515	0	1160401
15T_TE_4896.las	(247999.990,4496000.000,51.730)	(248999.990,4497000.000,643.470)	[-3411, -248]	[-20.466, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1851136	0	1101259
15T_TE_4897.las	(247999.990,4497000.000,38.500)	(248999.990,4497999.990,634.100)	[-403, 3362]	[-2.418, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758476	0	975488
15T_TE_4898.las	(247999.990,4498000.000,59.350)	(248999.990,4498999.990,660.990)	[-3445, 1397]	[-20.67, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1870817	0	1076417
15T_TE_4899.las	(247999.990,4499000.000,57.620)	(248999.990,4499999.990,654.390)	[-3399, 3411]	[-20.394, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1874831	0	587934
15T_TE_4932.las	(248999.990,4432000.000,354.930)	(249999.990,4432999.990,621.910)	[-1399, 3484]	[-8.394, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651680	0	940087
15T_TE_4933.las	(248999.990,4433000.000,345.620)	(249999.990,4433999.990,625.500)	[-1502, 3469]	[-9.012, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558693	0	836159
15T_TE_4934.las	(248999.990,4434000.000,340.250)	(249999.990,4434999.990,622.940)	[-1602, 3436]	[-9.612, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584846	0	693824
15T_TE_4935.las	(248999.990,4435000.000,320.950)	(249999.990,4435999.990,622.540)	[-1676, 3418]	[-10.056, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587426	0	627108
15T_TE_4936.las	(248999.990,4436000.000,73.330)	(249999.990,4436999.990,616.470)	[-3345, 3440]	[-20.07, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538717	0	562478
15T_TE_4937.las	(248999.990,4437000.000,37.920)	(249999.990,4437999.990,612.950)	[-3392, 3452]	[-20.352, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547889	0	769298
15T_TE_4938.las	(248999.990,4438000.000,14.410)	(249999.990,4438999.990,593.730)	[-3390, 3419]	[-20.34, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721525	0	774172
15T_TE_4939.las	(248999.990,4439000.000,26.810)	(249999.990,4439999.990,575.120)	[-3422, 3370]	[-20.532, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781644	0	728624
15T_TE_4940.las	(248999.990,4440000.000,297.900)	(249999.990,4440999.990,585.290)	[-3355, 3391]	[-20.13, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600520	0	771868
15T_TE_4941.las	(248999.990,4441000.000,6.300)	(249999.990,4441999.990,581.400)	[-3322, 3384]	[-19.932, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515087	0	628582
15T_TE_4942.las	(248999.990,4442000.000,-3.140)	(249999.990,4442999.990,555.110)	[-3334, 3284]	[-20.004, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612764	0	649685
15T_TE_4943.las	(248999.990,4443000.000,5.320)	(249999.990,4443999.990,573.230)	[-3355, 3314]	[-20.13, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684990	0	733212
15T_TE_4944.las	(248999.990,4444000.000,15.810)	(249999.990,4444999.990,575.720)	[-3388, 3355]	[-20.328, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580379	0	844683
15T_TE_4945.las	(248999.990,4445000.000,27.460)	(249999.990,4446000.000,601.790)	[-3396, 3313]	[-20.376, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712516	0	866678
15T_TE_4946.las	(248999.990,4446000.000,317.650)	(249999.990,4446999.990,591.250)	[-3405, 1466]	[-20.43, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608313	0	957956
15T_TE_4947.las	(248999.990,4447000.000,312.780)	(249999.990,4447999.990,592.570)	[-3408, 1309]	[-20.448, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646974	0	1167027
15T_TE_4948.las	(248999.990,4448000.000,40.740)	(249999.990,4448999.990,573.180)	[-3389, 1177]	[-20.334, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627342	0	1223382
15T_TE_4949.las	(248999.990,4449000.000,25.940)	(249999.990,4449999.990,573.300)	[-3322, 1030]	[-19.932, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567535	0	1158226
15T_TE_4950.las	(248999.990,4450000.000,210.790)	(249999.990,4450999.990,530.450)	[-3357, 858]	[-20.142, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580643	0	1251072
15T_TE_4951.las	(248999.990,4451000.000,51.230)	(249999.990,4451999.990,598.890)	[-3393, 689]	[-20.358, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664266	0	1196253
15T_TE_4952.las	(248999.990,4452000.000,92.660)	(249999.990,4452999.990,618.390)	[-3406, 548]	[-20.436, 3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671901	0	1195507
15T_TE_4953.las	(248999.990,4453000.000,69.560)	(249999.990,4453999.990,586.860)	[-3422, 413]	[-20.532, 2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728321	0	1202668
15T_TE_4954.las	(248999.990,4454000.000,85.160)	(249999.990,4454999.990,626.890)	[-3420, 251]	[-20.52, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693598	0	1237433
15T_TE_4955.las	(248999.990,4455000.000,336.670)	(249999.990,4455999.990,558.070)	[-3442, 98]	[-20.652, 0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649259	0	1187789

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_4956.las	(248999.990,4456000.000,328.980)	(249999.990,4457000.000,614.700)	[-3439, -27]	[-20.634, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704906	0	1187724
15T_TE_4957.las	(249000.000,4457000.000,344.900)	(249999.990,4457999.990,370.560)	[-3438, -161]	[-20.628, -0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638645	0	1215452
15T_TE_4958.las	(248999.990,4458000.000,335.150)	(249999.990,4458999.990,611.250)	[-3439, -269]	[-20.634, -1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570011	0	1243714
15T_TE_4959.las	(248999.990,4459000.000,259.280)	(249999.990,4459999.990,634.720)	[-3456, -98]	[-20.736, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659226	0	1311668
15T_TE_4960.las	(248999.990,4460000.000,97.580)	(249999.990,4460999.990,516.780)	[-3456, 61]	[-20.736, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674392	0	1323171
15T_TE_4961.las	(249000.000,4461000.000,320.520)	(249999.990,4461999.990,625.980)	[-3457, 227]	[-20.742, 1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588244	0	1293250
15T_TE_4962.las	(249000.000,4462000.000,334.870)	(249999.990,4462999.990,605.950)	[-3438, 350]	[-20.628, 2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602385	0	1290423
15T_TE_4963.las	(249000.000,4463000.000,79.470)	(249999.990,4463999.990,588.060)	[-3455, 493]	[-20.73, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656889	0	1378186
15T_TE_4964.las	(248999.990,4464000.000,77.210)	(249999.990,4465000.000,582.060)	[-3455, 653]	[-20.73, 3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659610	0	1266307
15T_TE_4965.las	(248999.990,4465000.000,342.860)	(249999.990,4465999.990,594.290)	[-3456, 806]	[-20.736, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696742	0	1247505
15T_TE_4966.las	(248999.990,4466000.000,334.590)	(249999.990,4466999.990,610.620)	[-3455, 927]	[-20.73, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702162	0	1267064
15T_TE_4967.las	(248999.990,4467000.000,83.470)	(249999.990,4467999.990,599.620)	[-3439, 1040]	[-20.634, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584564	0	1309875
15T_TE_4968.las	(248999.990,4468000.000,305.820)	(249999.990,4468999.990,530.440)	[-3405, 1188]	[-20.43, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687442	0	1162434
15T_TE_4969.las	(248999.990,4469000.000,325.110)	(249999.990,4469999.990,637.290)	[-3390, 1344]	[-20.34, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684587	0	1062788
15T_TE_4970.las	(248999.990,4470000.000,307.050)	(249999.990,4470999.990,576.380)	[-3364, 1431]	[-20.184, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612789	0	940362
15T_TE_4971.las	(248999.990,4471000.000,62.070)	(249999.990,4471999.990,532.510)	[-3404, 1613]	[-20.424, 9.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681247	0	765053
15T_TE_4972.las	(248999.990,4472000.000,73.690)	(249999.990,4472999.990,542.970)	[-3422, 1880]	[-20.532, 11.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768778	0	659170
15T_TE_4973.las	(248999.990,4473000.000,343.340)	(249999.990,4473999.990,600.120)	[-3422, 2014]	[-20.532, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774322	0	557305
15T_TE_4974.las	(248999.990,4474000.000,355.780)	(249999.990,4474999.990,649.100)	[-3434, 3378]	[-20.604, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773158	0	583965
15T_TE_4975.las	(248999.990,4475000.000,356.060)	(249999.990,4475999.990,540.540)	[-3422, 3407]	[-20.532, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747351	0	702719
15T_TE_4976.las	(248999.990,4476000.000,350.640)	(249999.990,4476999.990,532.630)	[-3440, 3409]	[-20.64, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796574	0	766533
15T_TE_4977.las	(248999.990,4477000.000,351.370)	(249999.990,4477999.990,501.400)	[-3438, 3410]	[-20.628, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814847	0	711886
15T_TE_4978.las	(248999.990,4478000.000,343.990)	(249999.990,4478999.990,523.340)	[-3419, 3393]	[-20.514, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799385	0	542993
15T_TE_4979.las	(248999.990,4479000.000,331.490)	(249999.990,4479999.990,376.950)	[-1955, 3379]	[-11.73, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560637	0	570025
15T_TE_4980.las	(248999.990,4480000.000,312.360)	(249999.990,4480999.990,592.530)	[-1813, 3361]	[-10.878, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565544	0	638182
15T_TE_4981.las	(248999.990,4481000.000,304.290)	(249999.990,4481999.990,578.890)	[-1619, 3345]	[-9.714, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786189	0	766383
15T_TE_4982.las	(248999.990,4482000.000,303.900)	(249999.990,4482999.990,565.390)	[-1450, 3324]	[-8.7, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776400	0	872590
15T_TE_4983.las	(248999.990,4483000.000,15.820)	(249999.990,4483999.990,530.780)	[-1385, 3312]	[-8.31, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747574	0	1078543
15T_TE_4984.las	(248999.990,4484000.000,28.330)	(249999.990,4484999.990,336.590)	[-1274, 3272]	[-7.644, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1887790	0	1212160
15T_TE_4985.las	(248999.990,4485000.000,282.000)	(249999.990,4485999.990,522.410)	[-1075, 3258]	[-6.45, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1877078	0	1257559
15T_TE_4986.las	(248999.990,4486000.000,282.400)	(249999.990,4486999.990,566.660)	[-925, 3264]	[-5.55, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1903291	0	1135018
15T_TE_4987.las	(248999.990,4487000.000,289.300)	(249999.990,4487999.990,551.120)	[-818, 3262]	[-4.908, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1942428	0	1155828
15T_TE_4988.las	(248999.990,4488000.000,-4.760)	(249999.990,4488999.990,594.080)	[-667, 3314]	[-4.002, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1914796	0	2936002
15T_TE_4989.las	(248999.990,4489000.000,6.840)	(249999.990,4490000.000,607.850)	[-3452, 3293]	[-20.712, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857146	0	4757097
15T_TE_4990.las	(248999.990,4490000.000,14.060)	(249999.990,4490999.990,620.200)	[-3270, 3363]	[-19.62, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1916596	0	6895199
15T_TE_4991.las	(248999.990,4491000.000,24.800)	(249999.990,4492000.000,628.390)	[-3411, 3420]	[-20.466, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1923685	0	5403553
15T_TE_4992.las	(248999.990,4492000.000,30.690)	(249999.990,4492999.990,634.040)	[-3384, 3377]	[-20.304, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1872337	0	2617360
15T_TE_4993.las	(248999.990,4493000.000,27.530)	(249999.990,4493999.990,636.570)	[-3394, 3392]	[-20.364, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1925919	0	581966
15T_TE_4994.las	(248999.990,4494000.000,22.830)	(249999.990,4494999.990,638.330)	[-3428, 1380]	[-20.568, 8.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775420	0	1070159
15T_TE_4995.las	(248999.990,4495000.000,35.580)	(249999.990,4495999.990,639.160)	[-715, 3396]	[-4.29, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1842897	0	1141252
15T_TE_4996.las	(248999.990,4496000.000,55.700)	(249999.990,4496999.990,644.710)	[-3427, -165]	[-20.562, -0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1832743	0	1026300
15T_TE_4997.las	(248999.990,4497000.000,40.750)	(249999.990,4497999.990,649.020)	[-254, 3396]	[-1.524, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818642	0	1205610
15T_TE_4998.las	(248999.990,4498000.000,58.200)	(249999.990,4498999.990,657.530)	[-3443, 1060]	[-20.658, 6.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830772	0	1025204
15T_TE_4999.las	(248999.990,4499000.000,61.270)	(249999.990,4499999.990,659.880)	[-3356, 3411]	[-20.136, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830936	0	622026
15T_TE_5032.las	(249999.990,4432000.000,351.690)	(250999.990,4432999.990,641.640)	[-3461, 4023]	[-20.766, 24.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545801	0	947046
15T_TE_5033.las	(249999.990,4433000.000,53.220)	(250999.990,4433999.990,645.130)	[-3519, 3406]	[-21.114, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593799	0	914633
15T_TE_5034.las	(249999.990,4434000.000,44.820)	(250999.990,4434999.990,619.700)	[-3482, 3391]	[-20.892, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611548	0	903101
15T_TE_5035.las	(249999.990,4435000.000,40.300)	(250999.990,4436000.000,587.950)	[-3468, 3356]	[-20.808, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625765	0	867490
15T_TE_5036.las	(249999.990,4436000.000,35.330)	(250999.990,4436999.990,591.400)	[-3435, 3343]	[-20.61, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676982	0	709038

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5037.las	(249999.990,4437000.000,52.220)	(250999.990,4437999.990,607.970)	[-3437, 3337]	[-20.622, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605271	0	632816
15T_TE_5038.las	(249999.990,4438000.000,12.380)	(250999.990,4438999.990,601.330)	[-3400, 3295]	[-20.4, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517671	0	599591
15T_TE_5039.las	(249999.990,4439000.000,16.720)	(250999.990,4439999.990,616.240)	[-3334, 3342]	[-20.004, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640349	0	639298
15T_TE_5040.las	(249999.990,4440000.000,33.520)	(250999.990,4440999.990,619.660)	[-3351, 3377]	[-20.106, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564340	0	734227
15T_TE_5041.las	(249999.990,4441000.000,6.160)	(250999.990,4442000.000,613.160)	[-1498, 3352]	[-8.988, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546966	0	949417
15T_TE_5042.las	(249999.990,4442000.000,-5.010)	(250999.990,4443000.000,590.120)	[-1328, 3319]	[-7.968, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575779	0	909950
15T_TE_5043.las	(250000.000,4443000.000,1.630)	(250999.990,4443999.990,593.900)	[-1297, 3354]	[-7.782, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609727	0	1013169
15T_TE_5044.las	(249999.990,4444000.000,6.980)	(250999.990,4444999.990,601.820)	[-1183, 3402]	[-7.098, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579534	0	1046626
15T_TE_5045.las	(249999.990,4445000.000,40.100)	(250999.990,4445999.990,2294.610)	[-1058, 3418]	[-6.348, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569379	0	995183
15T_TE_5046.las	(249999.990,4446000.000,311.720)	(250999.990,4446999.990,615.090)	[-810, 3419]	[-4.86, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579049	0	971631
15T_TE_5047.las	(249999.990,4447000.000,23.860)	(250999.990,4447999.990,611.930)	[-520, 3417]	[-3.12, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554393	0	966071
15T_TE_5048.las	(249999.990,4448000.000,8.300)	(250999.990,4448999.990,609.530)	[-328, 3333]	[-1.968, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488754	0	1003850
15T_TE_5049.las	(249999.990,4449000.000,0.740)	(250999.990,4449999.990,592.020)	[-198, 3335]	[-1.188, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535084	0	923080
15T_TE_5050.las	(249999.990,4450000.000,9.450)	(250999.990,4450999.990,606.910)	[-38, 3365]	[-0.228, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578159	0	951958
15T_TE_5051.las	(249999.990,4451000.000,21.080)	(250999.990,4451999.990,621.300)	[161, 3387]	[0.966, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576576	0	957413
15T_TE_5052.las	(249999.990,4452000.000,317.410)	(250999.990,4452999.990,623.770)	[402, 3419]	[2.412, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619494	0	873326
15T_TE_5053.las	(249999.990,4453000.000,336.900)	(250999.990,4453999.990,620.980)	[253, 3457]	[1.518, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638704	0	871834
15T_TE_5054.las	(249999.990,4454000.000,343.310)	(250999.990,4454999.990,636.390)	[99, 3455]	[0.594, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654318	0	878277
15T_TE_5055.las	(249999.990,4455000.000,355.030)	(250999.990,4456000.000,623.650)	[-25, 3470]	[-0.15, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632391	0	910711
15T_TE_5056.las	(250000.000,4456000.000,354.690)	(250999.990,4456999.990,616.510)	[-161, 3470]	[-0.966, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642546	0	906229
15T_TE_5057.las	(249999.990,4457000.000,347.190)	(250999.990,4457999.990,614.060)	[-268, 3470]	[-1.608, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676721	0	894602
15T_TE_5058.las	(249999.990,4458000.000,338.830)	(250999.990,4459000.000,613.300)	[-386, 3432]	[-2.316, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610352	0	843372
15T_TE_5059.las	(249999.990,4459000.000,344.460)	(250999.990,4459999.990,618.210)	[-510, 3438]	[-3.06, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638919	0	841453
15T_TE_5060.las	(249999.990,4460000.000,337.740)	(250999.990,4460999.990,624.210)	[-629, 3455]	[-3.774, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604725	0	912121
15T_TE_5061.las	(249999.990,4461000.000,55.650)	(250999.990,4461999.990,620.960)	[-816, 3450]	[-4.896, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603524	0	895583
15T_TE_5062.las	(249999.990,4462000.000,255.820)	(250999.990,4463000.000,617.820)	[-996, 3419]	[-5.976, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592201	0	896731
15T_TE_5063.las	(249999.990,4463000.000,335.960)	(250999.990,4464000.000,626.010)	[-1168, 3434]	[-7.008, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595251	0	847423
15T_TE_5064.las	(249999.990,4464000.000,336.690)	(250999.990,4464999.990,616.950)	[-1331, 3419]	[-7.986, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586763	0	840473
15T_TE_5065.las	(249999.990,4465000.000,333.370)	(250999.990,4465999.990,612.540)	[-1482, 3436]	[-8.892, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599774	0	692207
15T_TE_5066.las	(249999.990,4466000.000,329.060)	(250999.990,4466999.990,617.640)	[-1689, 3436]	[-10.134, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569960	0	618306
15T_TE_5067.las	(249999.990,4467000.000,314.200)	(250999.990,4467999.990,624.120)	[-1873, 3422]	[-11.238, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1434775	0	562530
15T_TE_5068.las	(249999.990,4468000.000,39.400)	(250999.990,4468999.990,607.220)	[-1986, 3385]	[-11.916, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673162	0	437816
15T_TE_5069.las	(249999.990,4469000.000,41.230)	(250999.990,4469999.990,615.470)	[-3438, 3419]	[-20.628, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698537	0	502482
15T_TE_5070.las	(249999.990,4470000.000,277.180)	(250999.990,4470999.990,594.960)	[-3437, 3436]	[-20.622, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704295	0	652827
15T_TE_5071.las	(249999.990,4471000.000,323.700)	(250999.990,4471999.990,545.710)	[-3405, 3456]	[-20.43, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511061	0	719456
15T_TE_5072.las	(249999.990,4472000.000,333.340)	(250999.990,4472999.990,559.120)	[-3423, 3472]	[-20.538, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622898	0	869311
15T_TE_5073.las	(249999.990,4473000.000,340.110)	(250999.990,4473999.990,571.590)	[-3439, 3471]	[-20.634, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698231	0	917620
15T_TE_5074.las	(249999.990,4474000.000,336.860)	(250999.990,4474999.990,621.810)	[-3472, 3453]	[-20.832, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677379	0	823443
15T_TE_5075.las	(249999.990,4475000.000,336.240)	(250999.990,4475999.990,571.820)	[-3473, 1870]	[-20.838, 11.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645038	0	797285
15T_TE_5076.las	(249999.990,4476000.000,341.540)	(250999.990,4476999.990,610.950)	[-3475, 1808]	[-20.85, 10.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700163	0	883263
15T_TE_5077.las	(249999.990,4477000.000,338.910)	(250999.990,4477999.990,581.640)	[-3453, 1655]	[-20.718, 9.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689459	0	934046
15T_TE_5078.las	(249999.990,4478000.000,325.970)	(250999.990,4478999.990,632.660)	[-3454, 1309]	[-20.724, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653179	0	1136912
15T_TE_5079.las	(249999.990,4479000.000,325.440)	(250999.990,4479999.990,598.290)	[-3422, 1204]	[-20.532, 7.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621878	0	1281252
15T_TE_5080.las	(249999.990,4480000.000,313.330)	(250999.990,4480999.990,378.690)	[-3403, 1041]	[-20.418, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583520	0	1260683
15T_TE_5081.las	(249999.990,4481000.000,44.130)	(250999.990,4481999.990,558.850)	[-3372, 975]	[-20.232, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703851	0	1246562
15T_TE_5082.las	(249999.990,4482000.000,290.300)	(250999.990,4482999.990,543.140)	[-3372, 822]	[-20.232, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706985	0	1235150
15T_TE_5083.las	(249999.990,4483000.000,287.230)	(250999.990,4483999.990,566.080)	[-3354, 631]	[-20.124, 3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606824	0	1169230
15T_TE_5084.las	(249999.990,4484000.000,30.050)	(250999.990,4484999.990,523.990)	[-3338, 535]	[-20.028, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807957	0	1230009
15T_TE_5085.las	(250000.000,4485000.000,0.310)	(250999.990,4485999.990,569.120)	[-3306, 421]	[-19.836, 2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856540	0	1265341

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5086.las	(249999.990,4486000.000,287.360)	(250999.990,4486999.990,580.280)	[-3306, 265]	[-19.836, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1936821	0	1294733
15T_TE_5087.las	(249999.990,4487000.000,267.700)	(250999.990,4487999.990,530.910)	[-3304, 146]	[-19.824, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1942569	0	1283204
15T_TE_5088.las	(249999.990,4488000.000,-2.100)	(250999.990,4488999.990,601.620)	[-3378, 3359]	[-20.268, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1901086	0	3182051
15T_TE_5089.las	(249999.990,4489000.000,17.930)	(250999.990,4489999.990,629.840)	[-3485, -124]	[-20.91, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1925983	0	4834858
15T_TE_5090.las	(249999.990,4490000.000,15.110)	(250999.990,4490999.990,621.610)	[-3390, 3397]	[-20.34, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1880292	0	6954196
15T_TE_5091.las	(249999.990,4491000.000,23.510)	(250999.990,4492000.000,628.220)	[-3412, 3435]	[-20.472, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857219	0	5252029
15T_TE_5092.las	(249999.990,4492000.000,27.930)	(250999.990,4492999.990,637.700)	[-3394, 3409]	[-20.364, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757123	0	2515583
15T_TE_5093.las	(250000.000,4493000.000,46.950)	(250999.990,4494000.000,640.270)	[-3444, 3396]	[-20.664, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1902524	0	616420
15T_TE_5094.las	(249999.990,4494000.000,59.620)	(250999.990,4494999.990,652.100)	[-3446, 3401]	[-20.676, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1839127	0	904061
15T_TE_5095.las	(249999.990,4495000.000,53.400)	(250999.990,4496000.000,648.320)	[-836, 3429]	[-5.016, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1902678	0	1138141
15T_TE_5096.las	(249999.990,4496000.000,59.850)	(250999.990,4496999.990,655.780)	[-3445, -72]	[-20.67, -0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1889353	0	1067181
15T_TE_5097.las	(249999.990,4497000.000,64.750)	(250999.990,4497999.990,2334.500)	[-3390, 3411]	[-20.34, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1919314	0	1229414
15T_TE_5098.las	(249999.990,4498000.000,72.680)	(250999.990,4498999.990,661.540)	[-3461, 789]	[-20.766, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1855334	0	997655
15T_TE_5099.las	(249999.990,4499000.000,89.560)	(250999.990,4499999.990,655.090)	[-3419, 3415]	[-20.514, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1839586	0	683199
15T_TE_5132.las	(250999.990,4432000.000,347.000)	(251999.990,4432999.990,634.540)	[-3554, 3505]	[-21.324, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609732	0	885002
15T_TE_5133.las	(250999.990,4433000.000,341.120)	(251999.990,4433999.990,2319.210)	[-3536, 3444]	[-21.216, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624276	0	700099
15T_TE_5134.las	(250999.990,4434000.000,331.700)	(251999.990,4434999.990,628.600)	[-3501, 1909]	[-21.006, 11.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598757	0	784158
15T_TE_5135.las	(250999.990,4435000.000,323.200)	(251999.990,4435999.990,628.580)	[-3486, 1777]	[-20.916, 10.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633314	0	829356
15T_TE_5136.las	(250999.990,4436000.000,37.490)	(251999.990,4436999.990,633.010)	[-3504, 1642]	[-21.024, 9.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655259	0	933759
15T_TE_5137.las	(250999.990,4437000.000,323.290)	(251999.990,4438000.000,636.880)	[-3508, 1487]	[-21.048, 8.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677311	0	1108030
15T_TE_5138.las	(250999.990,4438000.000,13.590)	(251999.990,4438999.990,2317.190)	[-3470, 3314]	[-20.82, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611303	0	1339168
15T_TE_5139.las	(250999.990,4439000.000,3.500)	(251999.990,4439999.990,605.230)	[-3436, 1033]	[-20.616, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611027	0	1187224
15T_TE_5140.las	(250999.990,4440000.000,18.180)	(251999.990,4440999.990,618.590)	[-3452, 826]	[-20.712, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550264	0	1173534
15T_TE_5141.las	(250999.990,4441000.000,-1.590)	(251999.990,4441999.990,631.510)	[-3451, 735]	[-20.706, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617556	0	1310848
15T_TE_5142.las	(250999.990,4442000.000,-9.480)	(251999.990,4442999.990,592.760)	[-3387, 640]	[-20.322, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570890	0	1176957
15T_TE_5143.las	(250999.990,4443000.000,-3.400)	(251999.990,4443999.990,600.870)	[-3409, 530]	[-20.454, 3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605735	0	1204335
15T_TE_5144.las	(250999.990,4444000.000,20.220)	(251999.990,4444999.990,2317.080)	[-3450, 3327]	[-20.7, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616891	0	1136132
15T_TE_5145.las	(250999.990,4445000.000,38.960)	(251999.990,4445999.990,2323.270)	[-3484, 83]	[-20.904, 0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1443036	0	1131852
15T_TE_5146.las	(250999.990,4446000.000,29.050)	(251999.990,4446999.990,633.450)	[-3487, -92]	[-20.922, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530106	0	1201662
15T_TE_5147.las	(250999.990,4447000.000,0.650)	(251999.990,4447999.990,613.350)	[-3485, -260]	[-20.91, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530078	0	1266288
15T_TE_5148.las	(250999.990,4448000.000,-6.850)	(251999.990,4448999.990,605.960)	[-3402, -200]	[-20.412, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528332	0	1211063
15T_TE_5149.las	(250999.990,4449000.000,18.820)	(251999.990,4449999.990,617.940)	[-3401, -40]	[-20.406, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557159	0	1197855
15T_TE_5150.las	(250999.990,4450000.000,31.040)	(251999.990,4450999.990,630.300)	[-3435, 162]	[-20.61, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505284	0	1258186
15T_TE_5151.las	(250999.990,4451000.000,25.880)	(251999.990,4451999.990,631.840)	[-3452, 400]	[-20.712, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521966	0	1420441
15T_TE_5152.las	(251000.000,4452000.000,51.320)	(251999.990,4452999.990,2289.050)	[-3487, 627]	[-20.922, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562067	0	1325168
15T_TE_5153.las	(250999.990,4453000.000,59.890)	(251999.990,4453999.990,645.770)	[-3523, 795]	[-21.138, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610076	0	1316781
15T_TE_5154.las	(251000.000,4454000.000,70.420)	(251999.990,4454999.990,645.960)	[-3521, 909]	[-21.126, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621260	0	1306115
15T_TE_5155.las	(250999.990,4455000.000,66.920)	(251999.990,4455999.990,642.340)	[-3519, 1021]	[-21.114, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625935	0	1297495
15T_TE_5156.las	(250999.990,4456000.000,66.060)	(251999.990,4456999.990,644.020)	[-3520, 1155]	[-21.12, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576229	0	1320569
15T_TE_5157.las	(250999.990,4457000.000,70.900)	(251999.990,4457999.990,642.130)	[-3519, 1385]	[-21.114, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663533	0	1301556
15T_TE_5158.las	(250999.990,4458000.000,47.340)	(251999.990,4458999.990,636.070)	[-3468, 1617]	[-20.808, 9.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1465445	0	1164665
15T_TE_5159.las	(250999.990,4459000.000,64.120)	(251999.990,4459999.990,640.160)	[-3488, 1720]	[-20.928, 10.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671809	0	997133
15T_TE_5160.las	(251000.000,4460000.000,51.640)	(251999.990,4460999.990,642.750)	[-3458, 1793]	[-20.748, 10.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593988	0	921955
15T_TE_5161.las	(250999.990,4461000.000,49.220)	(251999.990,4461999.990,628.120)	[-3447, 1992]	[-20.682, 11.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644143	0	883992
15T_TE_5162.las	(250999.990,4462000.000,40.200)	(251999.990,4462999.990,638.310)	[-3451, 2263]	[-20.706, 13.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653873	0	835105
15T_TE_5163.las	(251000.000,4463000.000,55.020)	(251999.990,4464000.000,638.990)	[-3452, 2394]	[-20.712, 14.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611137	0	812049
15T_TE_5164.las	(250999.990,4464000.000,39.940)	(251999.990,4464999.990,625.840)	[-3402, 3372]	[-20.412, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519187	0	732493
15T_TE_5165.las	(250999.990,4465000.000,37.350)	(251999.990,4465999.990,633.680)	[-3437, 3358]	[-20.622, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652080	0	767557
15T_TE_5166.las	(250999.990,4466000.000,62.560)	(251999.990,4466999.990,617.840)	[-3437, 3347]	[-20.622, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557711	0	830930

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5167.las	(250999.990,4467000.000,37.110)	(251999.990,4467999.990,602.480)	[-3418, 3338]	[-20.508, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459437	0	752645
15T_TE_5168.las	(250999.990,4468000.000,17.010)	(251999.990,4468999.990,609.070)	[-3403, 3325]	[-20.418, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697230	0	843588
15T_TE_5169.las	(250999.990,4469000.000,30.930)	(251999.990,4469999.990,610.520)	[-3422, 3411]	[-20.532, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647532	0	723719
15T_TE_5170.las	(250999.990,4470000.000,41.130)	(251999.990,4470999.990,617.050)	[-3417, 3415]	[-20.502, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660916	0	596755
15T_TE_5171.las	(250999.990,4471000.000,71.800)	(251999.990,4471999.990,628.850)	[-3444, 3450]	[-20.664, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652667	0	654971
15T_TE_5172.las	(250999.990,4472000.000,79.810)	(251999.990,4472999.990,632.550)	[-3434, 3451]	[-20.604, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655965	0	714232
15T_TE_5173.las	(250999.990,4473000.000,75.500)	(251999.990,4473999.990,639.660)	[-1701, 3451]	[-10.206, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702681	0	809920
15T_TE_5174.las	(250999.990,4474000.000,74.550)	(251999.990,4474999.990,624.250)	[-1530, 3422]	[-9.18, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627152	0	1054682
15T_TE_5175.las	(250999.990,4475000.000,54.850)	(251999.990,4476000.000,2292.250)	[-3501, 3452]	[-21.006, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575658	0	999769
15T_TE_5176.las	(250999.990,4476000.000,343.330)	(251999.990,4476999.990,616.770)	[-1027, 3453]	[-6.162, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657518	0	941008
15T_TE_5177.las	(250999.990,4477000.000,335.510)	(251999.990,4477999.990,618.620)	[-847, 3436]	[-5.082, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656798	0	956700
15T_TE_5178.las	(250999.990,4478000.000,324.230)	(251999.990,4478999.990,617.410)	[-711, 3451]	[-4.266, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609160	0	1007058
15T_TE_5179.las	(250999.990,4479000.000,35.530)	(251999.990,4479999.990,608.880)	[-567, 3441]	[-3.402, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1508584	0	1048019
15T_TE_5180.las	(250999.990,4480000.000,24.130)	(251999.990,4481000.000,609.930)	[-335, 3435]	[-2.01, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1464410	0	977627
15T_TE_5181.las	(250999.990,4481000.000,6.170)	(251999.990,4481999.990,596.780)	[-89, 3369]	[-0.534, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560006	0	1032809
15T_TE_5182.las	(250999.990,4482000.000,-3.220)	(251999.990,4482999.990,596.080)	[166, 3308]	[0.996, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630400	0	901039
15T_TE_5183.las	(251000.000,4483000.000,-14.450)	(251999.990,4483999.990,596.870)	[296, 3291]	[1.776, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639570	0	881859
15T_TE_5184.las	(251000.000,4484000.000,-13.980)	(251999.990,4484999.990,584.690)	[422, 3264]	[2.532, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705243	0	831918
15T_TE_5185.las	(250999.990,4485000.000,-8.440)	(251999.990,4486000.000,586.290)	[266, 3269]	[1.596, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797646	0	861213
15T_TE_5186.las	(250999.990,4486000.000,-6.630)	(251999.990,4486999.990,591.860)	[147, 3289]	[0.882, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1840050	0	935232
15T_TE_5187.las	(251000.000,4487000.000,0.550)	(251999.990,4487999.990,597.760)	[27, 3322]	[0.162, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1840299	0	992259
15T_TE_5188.las	(250999.990,4488000.000,6.170)	(251999.990,4489000.000,609.720)	[-726, 3361]	[-4.356, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1826151	0	2884434
15T_TE_5189.las	(250999.990,4489000.000,20.360)	(251999.990,4489999.990,633.410)	[-3519, 3360]	[-21.114, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1836767	0	4701149
15T_TE_5190.las	(250999.990,4490000.000,37.860)	(251999.990,4490999.990,2309.690)	[-2799, 3398]	[-16.794, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1896757	0	6150594
15T_TE_5191.las	(250999.990,4491000.000,38.780)	(251999.990,4491999.990,635.290)	[-3426, 3456]	[-20.556, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816975	0	4795126
15T_TE_5192.las	(250999.990,4492000.000,37.040)	(251999.990,4492999.990,646.090)	[-3398, 3409]	[-20.388, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656639	0	2616384
15T_TE_5193.las	(250999.990,4493000.000,44.420)	(251999.990,4493999.990,637.220)	[-3444, 3413]	[-20.664, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1874798	0	694051
15T_TE_5194.las	(250999.990,4494000.000,57.530)	(251999.990,4494999.990,646.360)	[-3428, 3385]	[-20.568, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1825551	0	778484
15T_TE_5195.las	(250999.990,4495000.000,68.870)	(251999.990,4495999.990,657.400)	[-999, 3428]	[-5.994, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1890493	0	1159310
15T_TE_5196.las	(250999.990,4496000.000,65.400)	(251999.990,4496999.990,2331.190)	[-3445, 123]	[-20.67, 0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790855	0	1065718
15T_TE_5197.las	(250999.990,4497000.000,49.790)	(251999.990,4497999.990,656.010)	[-70, 3398]	[-0.42, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1815775	0	1196984
15T_TE_5198.las	(250999.990,4498000.000,63.090)	(251999.990,4498999.990,2336.840)	[-3445, 619]	[-20.67, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1859361	0	1056297
15T_TE_5199.las	(250999.990,4499000.000,77.920)	(251999.990,4499999.990,658.990)	[-1723, 3421]	[-10.338, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1861582	0	784608
15T_TE_5200.las	(251999.990,4432000.000,359.270)	(252999.990,4433000.000,642.020)	[-1436, 3543]	[-8.616, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516464	0	1379563
15T_TE_5201.las	(251999.990,4433000.000,75.980)	(252999.990,4433999.990,644.820)	[-1327, 3469]	[-7.962, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558337	0	1182220
15T_TE_5202.las	(251999.990,4434000.000,55.080)	(252999.990,4434999.990,640.850)	[-1101, 3436]	[-6.606, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680455	0	1192214
15T_TE_5203.las	(251999.990,4435000.000,34.040)	(252999.990,4435999.990,627.160)	[-981, 3436]	[-5.886, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608470	0	1255177
15T_TE_5204.las	(251999.990,4436000.000,23.220)	(252999.990,4436999.990,626.140)	[-782, 3390]	[-4.692, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639861	0	1178727
15T_TE_5205.las	(251999.990,4437000.000,25.310)	(252999.990,4437999.990,622.410)	[-576, 3382]	[-3.456, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680874	0	1134584
15T_TE_5206.las	(251999.990,4438000.000,32.280)	(252999.990,4439000.000,625.760)	[-429, 3387]	[-2.574, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680488	0	1143630
15T_TE_5207.las	(251999.990,4439000.000,-2.210)	(252999.990,4439999.990,624.070)	[-279, 3389]	[-1.674, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576337	0	1189503
15T_TE_5208.las	(251999.990,4440000.000,1.040)	(252999.990,4441000.000,601.540)	[-83, 3337]	[-0.498, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633666	0	1104351
15T_TE_5209.las	(251999.990,4441000.000,-7.520)	(252999.990,4441999.990,590.890)	[96, 3319]	[0.576, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520089	0	1071780
15T_TE_5210.las	(251999.990,4442000.000,-11.830)	(252999.990,4442999.990,592.460)	[257, 3364]	[1.542, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548003	0	1026990
15T_TE_5211.las	(251999.990,4443000.000,-2.650)	(252999.990,4443999.990,621.020)	[289, 3419]	[1.734, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617205	0	1111759
15T_TE_5212.las	(251999.990,4444000.000,21.360)	(252999.990,4444999.990,625.580)	[84, 3407]	[0.504, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595233	0	1142751
15T_TE_5213.las	(251999.990,4445000.000,12.440)	(252999.990,4445999.990,2325.240)	[-91, 3401]	[-0.546, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1472815	0	1306119
15T_TE_5214.las	(252000.000,4446000.000,7.420)	(252999.990,4446999.990,609.090)	[-269, 3352]	[-1.614, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622104	0	1095178
15T_TE_5215.las	(251999.990,4447000.000,-9.680)	(252999.990,4447999.990,2317.210)	[-3321, 3353]	[-19.926, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591752	0	1065779

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5248.las	(251999.990,4448000.000,-1.180)	(252999.990,4448999.990,622.090)	[-569, 3418]	[-3.414, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656516	0	1059942
15T_TE_5249.las	(251999.990,4449000.000,50.470)	(252999.990,4449999.990,635.610)	[-766, 3454]	[-4.596, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557916	0	1209306
15T_TE_5250.las	(251999.990,4450000.000,34.240)	(252999.990,4450999.990,629.270)	[-853, 3455]	[-5.118, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647696	0	1278485
15T_TE_5251.las	(251999.990,4451000.000,46.460)	(252999.990,4451999.990,2314.790)	[-970, 3453]	[-5.82, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563913	0	1112934
15T_TE_5252.las	(251999.990,4452000.000,333.490)	(252999.990,4452999.990,640.620)	[-1075, 3437]	[-6.45, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705771	0	1051414
15T_TE_5253.las	(251999.990,4453000.000,350.090)	(252999.990,4453999.990,643.100)	[-1313, 3449]	[-7.878, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718615	0	990545
15T_TE_5254.las	(251999.990,4454000.000,341.610)	(252999.990,4454999.990,637.900)	[-1507, 3435]	[-9.042, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731453	0	844932
15T_TE_5255.las	(251999.990,4455000.000,338.500)	(252999.990,4455999.990,639.650)	[-1681, 3454]	[-10.086, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722876	0	735307
15T_TE_5256.las	(251999.990,4456000.000,347.700)	(252999.990,4456999.990,645.160)	[-1820, 3455]	[-10.92, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767837	0	654181
15T_TE_5257.las	(251999.990,4457000.000,327.120)	(252999.990,4457999.990,635.980)	[-3503, 3454]	[-21.018, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751155	0	662838
15T_TE_5258.las	(251999.990,4458000.000,119.840)	(252999.990,4458999.990,629.300)	[-3501, 3438]	[-21.006, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723707	0	744901
15T_TE_5259.las	(251999.990,4459000.000,329.940)	(252999.990,4459999.990,627.400)	[-3503, 3435]	[-21.018, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757723	0	731811
15T_TE_5260.las	(251999.990,4460000.000,327.820)	(252999.990,4460999.990,613.870)	[-3503, 3402]	[-21.018, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736096	0	650810
15T_TE_5261.las	(251999.990,4461000.000,48.990)	(252999.990,4461999.990,619.910)	[-3504, 3403]	[-21.024, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715879	0	711410
15T_TE_5262.las	(251999.990,4462000.000,56.370)	(252999.990,4462999.990,634.750)	[-3487, 3407]	[-20.922, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780670	0	681733
15T_TE_5263.las	(251999.990,4463000.000,327.040)	(252999.990,4463999.990,626.570)	[-3503, 3404]	[-21.018, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757948	0	659025
15T_TE_5264.las	(251999.990,4464000.000,35.380)	(252999.990,4464999.990,629.060)	[-3484, 3239]	[-20.904, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657837	0	630060
15T_TE_5265.las	(251999.990,4465000.000,38.410)	(252999.990,4465999.990,636.600)	[-3504, 3253]	[-21.024, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732703	0	742657
15T_TE_5266.las	(251999.990,4466000.000,324.430)	(252999.990,4467000.000,640.720)	[-3503, 1955]	[-21.018, 11.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763856	0	853998
15T_TE_5267.las	(251999.990,4467000.000,37.910)	(252999.990,4468000.000,631.900)	[-3485, 1773]	[-20.91, 10.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707534	0	934368
15T_TE_5268.las	(251999.990,4468000.000,28.280)	(252999.990,4468999.990,614.180)	[-3454, 1611]	[-20.724, 9.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677683	0	1057895
15T_TE_5269.las	(251999.990,4469000.000,318.090)	(252999.990,4469999.990,623.320)	[-3485, 1446]	[-20.91, 8.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673203	0	1202207
15T_TE_5270.las	(251999.990,4470000.000,326.360)	(252999.990,4470999.990,635.200)	[-3501, 1303]	[-21.006, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719263	0	1343201
15T_TE_5271.las	(252000.000,4471000.000,343.610)	(252999.990,4471999.990,640.850)	[-3519, 1125]	[-21.114, 6.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693515	0	1279098
15T_TE_5272.las	(251999.990,4472000.000,332.810)	(252999.990,4472999.990,2313.550)	[-3519, 3405]	[-21.114, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641127	0	1219121
15T_TE_5273.las	(251999.990,4473000.000,58.300)	(252999.990,4473999.990,639.640)	[-3514, 797]	[-21.084, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631324	0	1187196
15T_TE_5274.las	(251999.990,4474000.000,35.220)	(252999.990,4474999.990,630.910)	[-3485, 648]	[-20.91, 3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618014	0	1256501
15T_TE_5275.las	(251999.990,4475000.000,67.260)	(252999.990,4475999.990,648.390)	[-3522, 424]	[-21.132, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659069	0	1283456
15T_TE_5276.las	(251999.990,4476000.000,84.870)	(252999.990,4476999.990,647.240)	[-3521, 260]	[-21.126, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645223	0	1255427
15T_TE_5277.las	(251999.990,4477000.000,44.670)	(252999.990,4477999.990,639.310)	[-3503, 49]	[-21.018, 0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602070	0	1269477
15T_TE_5278.las	(252000.000,4478000.000,43.000)	(252999.990,4479000.000,638.680)	[-3521, -130]	[-21.126, -0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618561	0	1198950
15T_TE_5279.las	(252000.000,4479000.000,30.920)	(252999.990,4479999.990,635.680)	[-3505, -309]	[-21.03, -1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529729	0	1280797
15T_TE_5280.las	(251999.990,4480000.000,34.490)	(252999.990,4480999.990,629.860)	[-3503, -91]	[-21.018, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530852	0	1174499
15T_TE_5281.las	(251999.990,4481000.000,8.700)	(252999.990,4481999.990,614.880)	[-3437, 165]	[-20.622, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653412	0	1254635
15T_TE_5282.las	(251999.990,4482000.000,-12.050)	(252999.990,4482999.990,597.930)	[-3364, 313]	[-20.184, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675560	0	1324888
15T_TE_5283.las	(251999.990,4483000.000,-12.210)	(252999.990,4483999.990,588.640)	[-3338, 509]	[-20.028, 3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618729	0	1380527
15T_TE_5284.las	(251999.990,4484000.000,-11.020)	(252999.990,4485000.000,588.360)	[-3334, 683]	[-20.004, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807111	0	1368517
15T_TE_5285.las	(251999.990,4485000.000,-13.420)	(252999.990,4485999.990,2325.080)	[-3334, 757]	[-20.004, 4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1852493	0	1335063
15T_TE_5286.las	(252000.000,4486000.000,-11.260)	(252999.990,4486999.990,596.380)	[-3416, 856]	[-20.496, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813887	0	1281493
15T_TE_5287.las	(251999.990,4487000.000,14.910)	(252999.990,4487999.990,618.360)	[-3421, 3354]	[-20.526, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772923	0	1208713
15T_TE_5288.las	(251999.990,4488000.000,24.410)	(252999.990,4488999.990,631.020)	[-3436, 3364]	[-20.616, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822331	0	3174045
15T_TE_5289.las	(251999.990,4489000.000,31.630)	(252999.990,4489999.990,639.080)	[-3502, 1231]	[-21.012, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1838864	0	4934493
15T_TE_5290.las	(251999.990,4490000.000,40.060)	(252999.990,4490999.990,639.290)	[-3456, 3414]	[-20.736, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1858077	0	6413425
15T_TE_5291.las	(251999.990,4491000.000,52.150)	(252999.990,4491999.990,645.410)	[-3451, 3470]	[-20.706, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810240	0	4738559
15T_TE_5292.las	(251999.990,4492000.000,41.860)	(252999.990,4492999.990,643.410)	[-3437, 3394]	[-20.622, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706653	0	3269746
15T_TE_5293.las	(251999.990,4493000.000,45.440)	(252999.990,4494000.000,642.850)	[-3463, 3409]	[-20.778, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1922502	0	804704
15T_TE_5294.las	(251999.990,4494000.000,56.240)	(252999.990,4494999.990,644.910)	[-3449, 3380]	[-20.694, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798378	0	703855
15T_TE_5295.las	(251999.990,4495000.000,52.260)	(252999.990,4495999.990,2316.490)	[-3400, 3425]	[-20.4, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1901252	0	1121438
15T_TE_5296.las	(251999.990,4496000.000,52.620)	(252999.990,4496999.990,646.140)	[-3423, 314]	[-20.538, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1870265	0	1107920

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5297.las	(251999.990,4497000.000,50.470)	(252999.990,4497999.990,646.710)	[118, 3381]	[0.708, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856860	0	1162144
15T_TE_5298.las	(251999.990,4498000.000,69.500)	(252999.990,4498999.990,659.250)	[-3415, 598]	[-20.49, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869973	0	1061115
15T_TE_5299.las	(251999.990,4499000.000,62.300)	(252999.990,4499999.990,650.410)	[-1549, 3412]	[-9.294, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786340	0	963526
15T_TE_5332.las	(252999.990,4432000.000,372.000)	(253999.990,4432999.990,650.740)	[-3553, 3542]	[-21.318, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564970	0	1293135
15T_TE_5333.las	(252999.990,4433000.000,76.140)	(253999.990,4433999.990,646.440)	[-3552, 400]	[-21.312, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566886	0	1248326
15T_TE_5334.las	(253000.000,4434000.000,58.760)	(253999.990,4434999.990,2314.030)	[-3515, 308]	[-21.09, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600149	0	1256500
15T_TE_5335.las	(252999.990,4435000.000,49.540)	(253999.990,4435999.990,639.410)	[-3501, 171]	[-21.006, 1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650012	0	1244565
15T_TE_5336.las	(252999.990,4436000.000,45.560)	(253999.990,4436999.990,640.220)	[-3468, 15]	[-20.808, 0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625830	0	1218085
15T_TE_5337.las	(252999.990,4437000.000,10.490)	(253999.990,4437999.990,627.490)	[-3454, -242]	[-20.724, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569079	0	1187435
15T_TE_5338.las	(253000.000,4438000.000,12.390)	(253999.990,4438999.990,606.550)	[-3453, -276]	[-20.718, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616044	0	1129313
15T_TE_5339.las	(252999.990,4439000.000,-2.780)	(253999.990,4440000.000,612.720)	[-3452, -84]	[-20.712, -0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624583	0	1118641
15T_TE_5340.las	(252999.990,4440000.000,-7.850)	(253999.990,4440999.990,597.430)	[-3403, 94]	[-20.418, 0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594321	0	1160748
15T_TE_5341.las	(252999.990,4441000.000,-5.810)	(253999.990,4441999.990,590.190)	[-3369, 255]	[-20.214, 1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557942	0	1201331
15T_TE_5342.las	(252999.990,4442000.000,-14.230)	(253999.990,4442999.990,607.190)	[-3428, 380]	[-20.568, 2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516958	0	1231470
15T_TE_5343.las	(252999.990,4443000.000,20.290)	(253999.990,4443999.990,628.750)	[-3485, 511]	[-20.91, 3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603811	0	1234559
15T_TE_5344.las	(253000.000,4444000.000,33.250)	(253999.990,4444999.990,620.990)	[-3473, 759]	[-20.838, 4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639534	0	1253804
15T_TE_5345.las	(252999.990,4445000.000,-5.730)	(253999.990,4446000.000,615.890)	[-3469, 1028]	[-20.814, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574792	0	1341873
15T_TE_5346.las	(252999.990,4446000.000,-3.880)	(253999.990,4447000.000,591.780)	[-3395, 1206]	[-20.37, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586232	0	1318143
15T_TE_5347.las	(252999.990,4447000.000,0.080)	(253999.990,4447999.990,610.120)	[-3402, 1418]	[-20.412, 8.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542996	0	1356842
15T_TE_5348.las	(252999.990,4448000.000,22.190)	(253999.990,4448999.990,622.850)	[-3444, 1506]	[-20.664, 9.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595617	0	1167248
15T_TE_5349.las	(253000.000,4449000.000,51.310)	(253999.990,4449999.990,638.720)	[-3433, 1542]	[-20.598, 9.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629020	0	1080640
15T_TE_5350.las	(253000.000,4450000.000,57.590)	(253999.990,4451000.000,642.000)	[-3478, 1637]	[-20.868, 9.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618213	0	956443
15T_TE_5351.las	(252999.990,4451000.000,54.820)	(253999.990,4451999.990,641.280)	[-3451, 3369]	[-20.706, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601706	0	870804
15T_TE_5352.las	(252999.990,4452000.000,54.240)	(253999.990,4452999.990,636.160)	[-3435, 2231]	[-20.61, 13.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624157	0	829406
15T_TE_5353.las	(252999.990,4453000.000,44.280)	(253999.990,4453999.990,637.660)	[-3435, 3366]	[-20.61, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686071	0	768157
15T_TE_5354.las	(252999.990,4454000.000,49.910)	(253999.990,4454999.990,638.840)	[-3439, 3420]	[-20.634, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673379	0	878931
15T_TE_5355.las	(252999.990,4455000.000,62.420)	(253999.990,4455999.990,2280.550)	[-3452, 3401]	[-20.712, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712898	0	940887
15T_TE_5356.las	(252999.990,4456000.000,56.020)	(253999.990,4456999.990,579.660)	[-3443, 3404]	[-20.658, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700055	0	926286
15T_TE_5357.las	(252999.990,4457000.000,46.120)	(253999.990,4457999.990,616.350)	[-3435, 3400]	[-20.61, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708151	0	858854
15T_TE_5358.las	(252999.990,4458000.000,33.810)	(253999.990,4458999.990,631.460)	[-3437, 3389]	[-20.622, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664729	0	759855
15T_TE_5359.las	(252999.990,4459000.000,40.380)	(253999.990,4459999.990,639.430)	[-3355, 3403]	[-20.13, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675025	0	714638
15T_TE_5360.las	(252999.990,4460000.000,38.050)	(253999.990,4461000.000,626.160)	[-3404, 3392]	[-20.424, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652725	0	840399
15T_TE_5361.las	(252999.990,4461000.000,34.930)	(253999.990,4461999.990,632.150)	[-3316, 3372]	[-19.896, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640812	0	883207
15T_TE_5362.las	(252999.990,4462000.000,46.500)	(253999.990,4462999.990,636.440)	[-3377, 3406]	[-20.262, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652561	0	960594
15T_TE_5363.las	(252999.990,4463000.000,39.940)	(253999.990,4463999.990,625.630)	[-1540, 3406]	[-9.24, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1504026	0	1120532
15T_TE_5364.las	(252999.990,4464000.000,24.190)	(253999.990,4464999.990,628.750)	[-1433, 3395]	[-8.598, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1461940	0	1212192
15T_TE_5365.las	(252999.990,4465000.000,32.470)	(253999.990,4465999.990,625.880)	[-1243, 3388]	[-7.458, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605247	0	1139380
15T_TE_5366.las	(252999.990,4466000.000,33.380)	(253999.990,4466999.990,626.200)	[-1069, 3385]	[-6.414, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615665	0	1139885
15T_TE_5367.las	(252999.990,4467000.000,17.880)	(253999.990,4467999.990,617.640)	[-854, 3385]	[-5.124, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609793	0	1143488
15T_TE_5368.las	(252999.990,4468000.000,22.680)	(253999.990,4468999.990,631.770)	[-674, 3400]	[-4.044, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562813	0	1123413
15T_TE_5369.las	(252999.990,4469000.000,44.670)	(253999.990,4469999.990,635.280)	[-447, 3421]	[-2.682, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638948	0	1058691
15T_TE_5370.las	(252999.990,4470000.000,328.610)	(253999.990,4470999.990,635.030)	[-238, 3436]	[-1.428, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646348	0	1043890
15T_TE_5371.las	(252999.990,4471000.000,57.490)	(253999.990,4471999.990,633.450)	[-72, 3435]	[-0.432, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647130	0	1058829
15T_TE_5372.las	(252999.990,4472000.000,47.150)	(253999.990,4472999.990,633.910)	[58, 3420]	[0.348, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621729	0	1061780
15T_TE_5373.las	(252999.990,4473000.000,28.780)	(253999.990,4473999.990,628.960)	[212, 3393]	[1.272, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569602	0	1068786
15T_TE_5374.las	(252999.990,4474000.000,35.380)	(253999.990,4474999.990,633.300)	[380, 3404]	[2.28, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692764	0	1018622
15T_TE_5375.las	(252999.990,4475000.000,47.730)	(253999.990,4475999.990,635.820)	[261, 3407]	[1.566, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711607	0	1079465
15T_TE_5376.las	(252999.990,4476000.000,40.350)	(253999.990,4476999.990,637.280)	[51, 3421]	[0.306, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672429	0	1120974
15T_TE_5377.las	(252999.990,4477000.000,20.280)	(253999.990,4477999.990,629.730)	[-131, 3373]	[-0.786, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1542012	0	1294773

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5378.las	(252999.990,4478000.000,51.070)	(253999.990,4478999.990,635.950)	[-314, 3420]	[-1.884, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625407	0	1332703
15T_TE_5379.las	(252999.990,4479000.000,34.910)	(253999.990,4479999.990,630.850)	[-529, 3406]	[-3.174, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684294	0	1233031
15T_TE_5380.las	(252999.990,4480000.000,6.980)	(253999.990,4480999.990,619.260)	[-689, 3338]	[-4.134, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588084	0	1251610
15T_TE_5381.las	(252999.990,4481000.000,-11.920)	(253999.990,4481999.990,608.200)	[-734, 3320]	[-4.404, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696084	0	1179999
15T_TE_5382.las	(253000.000,4482000.000,-14.850)	(253999.990,4482999.990,584.940)	[-814, 3284]	[-4.884, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665020	0	1081793
15T_TE_5383.las	(252999.990,4483000.000,-16.070)	(253999.990,4483999.990,587.970)	[-1015, 3286]	[-6.09, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645520	0	1077525
15T_TE_5384.las	(252999.990,4484000.000,-15.010)	(253999.990,4484999.990,2320.270)	[-3316, 3284]	[-19.896, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1909062	0	1065837
15T_TE_5385.las	(252999.990,4485000.000,-3.620)	(253999.990,4485999.990,2316.610)	[-1368, 3318]	[-8.208, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1915639	0	1059544
15T_TE_5386.las	(252999.990,4486000.000,27.020)	(253999.990,4486999.990,2310.510)	[-1631, 3316]	[-9.786, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1915018	0	880683
15T_TE_5387.las	(252999.990,4487000.000,36.830)	(253999.990,4487999.990,631.610)	[-3308, 3390]	[-19.848, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1959246	0	690786
15T_TE_5388.las	(252999.990,4488000.000,39.790)	(253999.990,4488999.990,635.210)	[-3295, 3392]	[-19.77, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1952481	0	2802757
15T_TE_5389.las	(252999.990,4489000.000,54.450)	(253999.990,4489999.990,644.250)	[-3485, 3356]	[-20.91, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1974994	0	4490762
15T_TE_5390.las	(252999.990,4490000.000,39.540)	(253999.990,4490999.990,2275.910)	[-3421, 3448]	[-20.526, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1939747	0	6495234
15T_TE_5391.las	(252999.990,4491000.000,45.000)	(253999.990,4491999.990,1008.970)	[-3455, 3472]	[-20.73, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1954282	0	4760247
15T_TE_5392.las	(252999.990,4492000.000,44.700)	(253999.990,4492999.990,638.200)	[-3453, 3406]	[-20.718, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1939656	0	3769276
15T_TE_5393.las	(252999.990,4493000.000,37.250)	(253999.990,4493999.990,631.610)	[-3411, 3409]	[-20.466, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1872034	0	819089
15T_TE_5394.las	(252999.990,4494000.000,36.590)	(253999.990,4494999.990,636.780)	[-3411, 3364]	[-20.466, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1859670	0	640659
15T_TE_5395.las	(252999.990,4495000.000,35.330)	(253999.990,4495999.990,637.750)	[-1347, 3401]	[-8.082, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1899645	0	1142351
15T_TE_5396.las	(252999.990,4496000.000,36.070)	(253999.990,4496999.990,637.880)	[-3410, 538]	[-20.46, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822382	0	1105546
15T_TE_5397.las	(252999.990,4497000.000,47.450)	(253999.990,4497999.990,651.230)	[305, 3380]	[1.83, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1854945	0	1073407
15T_TE_5398.las	(252999.990,4498000.000,43.550)	(253999.990,4498999.990,651.400)	[-3445, 577]	[-20.67, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1873059	0	1195651
15T_TE_5399.las	(252999.990,4499000.000,58.050)	(253999.990,4500000.000,649.070)	[-1320, 3395]	[-7.92, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775956	0	1035132
15T_TE_5432.las	(253999.990,4432000.000,358.760)	(254999.990,4432999.990,646.410)	[385, 3487]	[2.31, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645770	0	1074779
15T_TE_5433.las	(253999.990,4433000.000,70.500)	(254999.990,4434000.000,645.630)	[292, 3470]	[1.752, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692359	0	1098261
15T_TE_5434.las	(253999.990,4434000.000,39.030)	(254999.990,4434999.990,641.560)	[172, 3435]	[1.032, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716726	0	1105317
15T_TE_5435.las	(253999.990,4435000.000,15.920)	(254999.990,4435999.990,618.770)	[16, 3422]	[0.096, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661833	0	1217902
15T_TE_5436.las	(253999.990,4436000.000,14.830)	(254999.990,4436999.990,618.970)	[-240, 3371]	[-1.44, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689208	0	1166298
15T_TE_5437.las	(253999.990,4437000.000,5.200)	(254999.990,4437999.990,624.360)	[-523, 3372]	[-3.138, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700589	0	1205910
15T_TE_5438.las	(253999.990,4438000.000,3.710)	(254999.990,4439000.000,596.520)	[-710, 3351]	[-4.26, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701673	0	1214973
15T_TE_5439.las	(253999.990,4439000.000,-5.680)	(254999.990,4439999.990,2324.320)	[-3299, 3304]	[-19.794, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731765	0	1166168
15T_TE_5440.las	(253999.990,4440000.000,-8.390)	(254999.990,4441000.000,590.010)	[-916, 3305]	[-5.496, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682199	0	1130020
15T_TE_5441.las	(253999.990,4441000.000,-14.750)	(254999.990,4441999.990,591.150)	[-1039, 3384]	[-6.234, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584577	0	1089670
15T_TE_5442.las	(253999.990,4442000.000,1.140)	(254999.990,4442999.990,617.750)	[-1164, 3406]	[-6.984, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518610	0	1384096
15T_TE_5443.las	(253999.990,4443000.000,24.300)	(254999.990,4443999.990,619.840)	[-1283, 3399]	[-7.698, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727174	0	1115412
15T_TE_5444.las	(253999.990,4444000.000,9.130)	(254999.990,4444999.990,604.910)	[-1468, 3373]	[-8.808, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759723	0	975750
15T_TE_5445.las	(253999.990,4445000.000,-3.960)	(254999.990,4445999.990,596.040)	[-3388, 3319]	[-20.328, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718766	0	754731
15T_TE_5446.las	(254000.000,4446000.000,-12.670)	(254999.990,4446999.990,2323.090)	[-3362, 3334]	[-20.172, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642300	0	599169
15T_TE_5447.las	(253999.990,4447000.000,1.170)	(254999.990,4447999.990,2304.450)	[-3420, 3419]	[-20.52, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726855	0	595398
15T_TE_5448.las	(253999.990,4448000.000,22.560)	(254999.990,4448999.990,612.750)	[-3488, 3406]	[-20.928, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623041	0	782763
15T_TE_5449.las	(253999.990,4449000.000,46.100)	(254999.990,4449999.990,619.060)	[-3486, 3444]	[-20.916, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642211	0	725115
15T_TE_5450.las	(253999.990,4450000.000,181.590)	(254999.990,4450999.990,618.790)	[-3486, 3437]	[-20.916, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770016	0	595308
15T_TE_5451.las	(253999.990,4451000.000,152.780)	(254999.990,4451999.990,626.000)	[-3520, 3436]	[-21.12, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798992	0	628156
15T_TE_5452.las	(253999.990,4452000.000,326.250)	(254999.990,4452999.990,625.100)	[-3503, 3456]	[-21.018, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724177	0	687799
15T_TE_5453.las	(253999.990,4453000.000,48.830)	(254999.990,4453999.990,630.230)	[-3521, 3437]	[-21.126, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762642	0	660330
15T_TE_5454.las	(253999.990,4454000.000,330.300)	(254999.990,4454999.990,633.590)	[-3505, 2202]	[-21.03, 13.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780732	0	655455
15T_TE_5455.las	(253999.990,4455000.000,341.180)	(254999.990,4455999.990,645.900)	[-3520, 2057]	[-21.12, 12.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764388	0	754078
15T_TE_5456.las	(254000.000,4456000.000,49.170)	(254999.990,4456999.990,634.800)	[-3519, 1824]	[-21.114, 10.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711377	0	836269
15T_TE_5457.las	(253999.990,4457000.000,327.490)	(254999.990,4457999.990,635.610)	[-3502, 1599]	[-21.012, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729917	0	963725
15T_TE_5458.las	(253999.990,4458000.000,34.580)	(254999.990,4459000.000,636.210)	[-3486, 1447]	[-20.916, 8.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702386	0	1229812

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5459.las	(254000.000,4459000.000,35.910)	(254999.990,4459999.990,627.960)	[-3470, 1303]	[-20.82, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630793	0	1351709
15T_TE_5460.las	(253999.990,4460000.000,28.860)	(254999.990,4460999.990,623.120)	[-3468, 1162]	[-20.808, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685363	0	1355930
15T_TE_5461.las	(253999.990,4461000.000,42.950)	(254999.990,4462000.000,2319.140)	[-3469, 965]	[-20.814, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644982	0	1316569
15T_TE_5462.las	(253999.990,4462000.000,30.560)	(254999.990,4462999.990,623.050)	[-3472, 835]	[-20.832, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596027	0	1204302
15T_TE_5463.las	(253999.990,4463000.000,17.000)	(254999.990,4463999.990,620.490)	[-3467, 626]	[-20.802, 3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609070	0	1213824
15T_TE_5464.las	(253999.990,4464000.000,14.310)	(254999.990,4464999.990,616.160)	[-3452, 464]	[-20.712, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554995	0	1199256
15T_TE_5465.las	(253999.990,4465000.000,15.080)	(254999.990,4465999.990,605.820)	[-3456, 335]	[-20.736, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586768	0	1238569
15T_TE_5466.las	(253999.990,4466000.000,22.050)	(254999.990,4466999.990,608.390)	[-3435, 222]	[-20.61, 1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581669	0	1243633
15T_TE_5467.las	(253999.990,4467000.000,23.090)	(254999.990,4467999.990,623.310)	[-3450, 95]	[-20.7, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621899	0	1261480
15T_TE_5468.las	(254000.000,4468000.000,41.800)	(254999.990,4468999.990,635.830)	[-3470, -106]	[-20.82, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640783	0	1232171
15T_TE_5469.las	(253999.990,4469000.000,47.660)	(254999.990,4469999.990,632.110)	[-3487, -239]	[-20.922, -1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610621	0	1254326
15T_TE_5470.las	(253999.990,4470000.000,57.440)	(254999.990,4470999.990,634.830)	[-3504, -73]	[-21.024, -0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634150	0	1257042
15T_TE_5471.las	(253999.990,4471000.000,40.590)	(254999.990,4471999.990,629.450)	[-3501, 56]	[-21.006, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638594	0	1304669
15T_TE_5472.las	(253999.990,4472000.000,32.970)	(254999.990,4472999.990,636.900)	[-3469, 211]	[-20.814, 1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632234	0	1320721
15T_TE_5473.las	(253999.990,4473000.000,19.370)	(254999.990,4473999.990,619.010)	[-3452, 378]	[-20.712, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603164	0	1355060
15T_TE_5474.las	(253999.990,4474000.000,35.330)	(254999.990,4474999.990,632.450)	[-3471, 558]	[-20.826, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686235	0	1345273
15T_TE_5475.las	(253999.990,4475000.000,43.390)	(254999.990,4475999.990,633.230)	[-3469, 728]	[-20.814, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661253	0	1375207
15T_TE_5476.las	(253999.990,4476000.000,27.250)	(254999.990,4476999.990,630.510)	[-3452, 821]	[-20.712, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606251	0	1380235
15T_TE_5477.las	(253999.990,4477000.000,7.210)	(254999.990,4477999.990,616.500)	[-3431, 935]	[-20.586, 5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616820	0	1287524
15T_TE_5478.las	(253999.990,4478000.000,13.640)	(254999.990,4478999.990,615.230)	[-3435, 1091]	[-20.61, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614271	0	1263879
15T_TE_5479.las	(253999.990,4479000.000,11.370)	(254999.990,4479999.990,618.570)	[-3416, 1283]	[-20.496, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690213	0	1308288
15T_TE_5480.las	(253999.990,4480000.000,-2.860)	(254999.990,4480999.990,608.900)	[-3353, 1445]	[-20.118, 8.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696094	0	1212887
15T_TE_5481.las	(254000.000,4481000.000,-17.660)	(254999.990,4481999.990,594.130)	[-3335, 1580]	[-20.01, 9.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610867	0	1064327
15T_TE_5482.las	(253999.990,4482000.000,-17.890)	(254999.990,4482999.990,586.690)	[-3367, 1737]	[-20.202, 10.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495117	0	1060444
15T_TE_5483.las	(253999.990,4483000.000,-12.460)	(254999.990,4483999.990,587.500)	[-3369, 3266]	[-20.214, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628758	0	988300
15T_TE_5484.las	(253999.990,4484000.000,-7.340)	(254999.990,4484999.990,609.800)	[-3385, 3250]	[-20.31, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801363	0	920077
15T_TE_5485.las	(253999.990,4485000.000,-0.590)	(254999.990,4485999.990,621.060)	[-3366, 3233]	[-20.196, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779565	0	802931
15T_TE_5486.las	(253999.990,4486000.000,20.340)	(254999.990,4486999.990,617.800)	[-3384, 3365]	[-20.304, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1809409	0	872307
15T_TE_5487.las	(253999.990,4487000.000,36.450)	(254999.990,4487999.990,617.570)	[-3418, 3385]	[-20.508, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794278	0	981890
15T_TE_5488.las	(253999.990,4488000.000,38.660)	(254999.990,4488999.990,630.610)	[-3452, 3394]	[-20.712, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1826655	0	3060652
15T_TE_5489.las	(253999.990,4489000.000,46.980)	(254999.990,4490000.000,638.650)	[-3468, 3387]	[-20.808, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869624	0	4836610
15T_TE_5490.las	(253999.990,4490000.000,18.550)	(254999.990,4490999.990,626.730)	[-3436, 3405]	[-20.616, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722345	0	5920504
15T_TE_5491.las	(253999.990,4491000.000,34.030)	(254999.990,4491999.990,635.720)	[-3434, 3453]	[-20.604, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770854	0	4333789
15T_TE_5492.las	(253999.990,4492000.000,26.090)	(254999.990,4492999.990,638.930)	[-3422, 3396]	[-20.532, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726911	0	2805340
15T_TE_5493.las	(253999.990,4493000.000,28.340)	(254999.990,4493999.990,634.440)	[-3411, 3380]	[-20.466, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783352	0	647777
15T_TE_5494.las	(253999.990,4494000.000,32.030)	(254999.990,4494999.990,2313.540)	[-3429, 3378]	[-20.574, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1811759	0	673866
15T_TE_5495.las	(253999.990,4495000.000,33.020)	(254999.990,4495999.990,634.000)	[-3329, 3375]	[-19.974, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1899750	0	977959
15T_TE_5496.las	(253999.990,4496000.000,38.230)	(254999.990,4496999.990,642.000)	[-3397, 834]	[-20.382, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1865945	0	1187769
15T_TE_5497.las	(253999.990,4497000.000,36.530)	(254999.990,4497999.990,648.050)	[169, 3378]	[1.014, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1824993	0	1047140
15T_TE_5498.las	(254000.000,4498000.000,41.220)	(254999.990,4498999.990,2334.250)	[-3413, 3321]	[-20.478, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806190	0	1211785
15T_TE_5499.las	(253999.990,4499000.000,49.060)	(254999.990,4499999.990,648.690)	[-1168, 3397]	[-7.008, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1834964	0	1095963
15T_TE_5532.las	(254999.990,4432000.000,343.210)	(255999.990,4432999.990,629.500)	[-3554, 567]	[-21.324, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626498	0	1339773
15T_TE_5533.las	(254999.990,4433000.000,334.120)	(255999.990,4433999.990,624.550)	[-3535, 618]	[-21.21, 3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613236	0	1274914
15T_TE_5534.las	(254999.990,4434000.000,54.460)	(255999.990,4435000.000,618.250)	[-3520, 723]	[-21.12, 4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620082	0	1185436
15T_TE_5535.las	(254999.990,4435000.000,35.500)	(255999.990,4435999.990,621.180)	[-3514, 837]	[-21.084, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490009	0	1160982
15T_TE_5536.las	(254999.990,4436000.000,13.790)	(255999.990,4437000.000,612.560)	[-3449, 1013]	[-20.694, 6.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547169	0	1099619
15T_TE_5537.las	(254999.990,4437000.000,5.380)	(255999.990,4437999.990,597.530)	[-3420, 1179]	[-20.52, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620514	0	1101212
15T_TE_5538.las	(254999.990,4438000.000,0.800)	(255999.990,4439000.000,592.840)	[-3417, 1381]	[-20.502, 8.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609813	0	1080275
15T_TE_5539.las	(254999.990,4439000.000,-10.150)	(255999.990,4440000.000,2292.060)	[-3385, 1646]	[-20.31, 9.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634561	0	925188

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5540.las	(254999.990,4440000.000,-13.560)	(255999.990,4440999.990,583.990)	[-3385, 1783]	[-20.31, 10.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576845	0	836860
15T_TE_5541.las	(254999.990,4441000.000,-6.530)	(255999.990,4441999.990,606.340)	[-3419, 3276]	[-20.514, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581420	0	848982
15T_TE_5542.las	(254999.990,4442000.000,10.160)	(255999.990,4442999.990,612.630)	[-3453, 3343]	[-20.718, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1375835	0	944082
15T_TE_5543.las	(254999.990,4443000.000,21.490)	(255999.990,4443999.990,610.090)	[-3468, 3340]	[-20.808, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677751	0	729595
15T_TE_5544.las	(254999.990,4444000.000,2.970)	(255999.990,4444999.990,2290.340)	[-3419, 3328]	[-20.514, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646673	0	785101
15T_TE_5545.las	(254999.990,4445000.000,-9.110)	(255999.990,4445999.990,582.770)	[-3401, 3311]	[-20.406, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602880	0	863141
15T_TE_5546.las	(254999.990,4446000.000,-3.260)	(255999.990,4446999.990,2281.020)	[-3427, 3301]	[-20.562, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1524916	0	995588
15T_TE_5547.las	(254999.990,4447000.000,-0.310)	(255999.990,4447999.990,592.820)	[-3451, 3302]	[-20.706, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628175	0	988517
15T_TE_5548.las	(254999.990,4448000.000,17.820)	(255999.990,4448999.990,611.720)	[-3435, 3372]	[-20.61, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697738	0	810886
15T_TE_5549.las	(254999.990,4449000.000,36.880)	(255999.990,4449999.990,634.430)	[-1979, 3388]	[-11.874, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649618	0	779252
15T_TE_5550.las	(254999.990,4450000.000,75.330)	(255999.990,4450999.990,641.650)	[-1810, 3420]	[-10.86, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699849	0	805183
15T_TE_5551.las	(254999.990,4451000.000,331.760)	(255999.990,4451999.990,632.990)	[-1730, 3423]	[-10.38, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654030	0	904292
15T_TE_5552.las	(254999.990,4452000.000,56.580)	(255999.990,4452999.990,631.320)	[-1594, 3417]	[-9.564, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687927	0	1021368
15T_TE_5553.las	(254999.990,4453000.000,37.860)	(255999.990,4453999.990,630.260)	[-1459, 3420]	[-8.754, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646784	0	1176722
15T_TE_5554.las	(254999.990,4454000.000,44.420)	(255999.990,4455000.000,632.600)	[-1280, 3434]	[-7.68, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691824	0	1151770
15T_TE_5555.las	(254999.990,4455000.000,61.430)	(255999.990,4456000.000,637.590)	[-964, 3436]	[-5.784, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690924	0	1124312
15T_TE_5556.las	(254999.990,4456000.000,47.780)	(255999.990,4456999.990,627.190)	[-832, 3420]	[-4.992, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670846	0	1173712
15T_TE_5557.las	(254999.990,4457000.000,35.980)	(255999.990,4457999.990,627.890)	[-777, 3421]	[-4.662, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718269	0	1228624
15T_TE_5558.las	(254999.990,4458000.000,27.440)	(255999.990,4458999.990,630.970)	[-747, 3422]	[-4.482, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655971	0	1358045
15T_TE_5559.las	(254999.990,4459000.000,26.360)	(255999.990,4460000.000,625.130)	[-638, 3438]	[-3.828, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547259	0	1260407
15T_TE_5560.las	(254999.990,4460000.000,43.330)	(255999.990,4461000.000,629.620)	[-352, 3419]	[-2.112, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741605	0	1182590
15T_TE_5561.las	(254999.990,4461000.000,14.300)	(255999.990,4461999.990,624.830)	[-117, 3405]	[-0.702, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688128	0	1169173
15T_TE_5562.las	(254999.990,4462000.000,9.170)	(255999.990,4462999.990,605.180)	[20, 3387]	[0.12, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677820	0	1162158
15T_TE_5563.las	(254999.990,4463000.000,13.340)	(255999.990,4463999.990,613.030)	[161, 3405]	[0.966, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677860	0	1170432
15T_TE_5564.las	(254999.990,4464000.000,18.330)	(255999.990,4464999.990,622.460)	[316, 3406]	[1.896, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629348	0	1272770
15T_TE_5565.las	(254999.990,4465000.000,39.160)	(255999.990,4466000.000,627.160)	[223, 3420]	[1.338, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588664	0	1190834
15T_TE_5566.las	(254999.990,4466000.000,49.910)	(255999.990,4466999.990,632.480)	[96, 3424]	[0.576, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637217	0	1112860
15T_TE_5567.las	(254999.990,4467000.000,330.040)	(255999.990,4467999.990,636.810)	[-104, 3450]	[-0.624, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690071	0	1150902
15T_TE_5568.las	(254999.990,4468000.000,69.420)	(255999.990,4468999.990,638.940)	[-285, 3455]	[-1.71, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711635	0	1173900
15T_TE_5569.las	(254999.990,4469000.000,36.430)	(255999.990,4469999.990,627.790)	[-444, 3439]	[-2.664, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741495	0	1243829
15T_TE_5570.las	(254999.990,4470000.000,33.230)	(255999.990,4470999.990,2314.600)	[-573, 3422]	[-3.438, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700423	0	1279214
15T_TE_5571.las	(254999.990,4471000.000,20.510)	(255999.990,4471999.990,618.290)	[-706, 3421]	[-4.236, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685990	0	1304068
15T_TE_5572.las	(254999.990,4472000.000,13.350)	(255999.990,4472999.990,608.650)	[-815, 3423]	[-4.89, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694453	0	1196837
15T_TE_5573.las	(254999.990,4473000.000,9.100)	(255999.990,4473999.990,622.770)	[-966, 3354]	[-5.796, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733834	0	1143680
15T_TE_5574.las	(254999.990,4474000.000,10.910)	(255999.990,4474999.990,612.230)	[-1142, 3373]	[-6.852, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738628	0	1086151
15T_TE_5575.las	(254999.990,4475000.000,9.570)	(255999.990,4475999.990,613.860)	[-1363, 3354]	[-8.178, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747868	0	1072405
15T_TE_5576.las	(254999.990,4476000.000,10.410)	(255999.990,4476999.990,610.410)	[-3410, 3354]	[-20.46, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737062	0	887333
15T_TE_5577.las	(254999.990,4477000.000,20.880)	(255999.990,4478000.000,612.790)	[-3332, 3359]	[-19.992, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685891	0	747060
15T_TE_5578.las	(254999.990,4478000.000,-0.940)	(255999.990,4478999.990,593.820)	[-3404, 3338]	[-20.424, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1768776	0	681133
15T_TE_5579.las	(254999.990,4479000.000,-3.850)	(255999.990,4479999.990,589.600)	[-3384, 3337]	[-20.304, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787868	0	612309
15T_TE_5580.las	(254999.990,4480000.000,-13.790)	(255999.990,4480999.990,589.260)	[-3382, 3321]	[-20.292, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746212	0	627169
15T_TE_5581.las	(254999.990,4481000.000,-10.400)	(255999.990,4481999.990,584.780)	[-3334, 3321]	[-20.004, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662581	0	628321
15T_TE_5582.las	(254999.990,4482000.000,-9.930)	(255999.990,4482999.990,2315.250)	[-3301, 3352]	[-19.806, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767661	0	604376
15T_TE_5583.las	(254999.990,4483000.000,-6.710)	(255999.990,4483999.990,606.550)	[-3300, 3348]	[-19.8, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1805913	0	514817
15T_TE_5584.las	(254999.990,4484000.000,-5.570)	(255999.990,4484999.990,605.290)	[-3334, 3354]	[-20.004, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1980870	0	467922
15T_TE_5585.las	(254999.990,4485000.000,22.820)	(255999.990,4485999.990,618.560)	[-3383, 2411]	[-20.298, 14.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1997343	0	531321
15T_TE_5586.las	(254999.990,4486000.000,13.800)	(255999.990,4486999.990,620.710)	[-3384, 2110]	[-20.304, 12.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1976511	0	654035
15T_TE_5587.las	(254999.990,4487000.000,28.860)	(255999.990,4487999.990,2300.800)	[-3401, 3373]	[-20.406, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1956185	0	766345
15T_TE_5588.las	(254999.990,4488000.000,29.540)	(255999.990,4489000.000,634.210)	[-3442, 3377]	[-20.652, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1937035	0	3265164

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5589.las	(254999.990,4489000.000,29.840)	(255999.990,4489999.990,633.530)	[-3466, 1692]	[-20.796, 10.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1956752	0	5081400
15T_TE_5590.las	(254999.990,4490000.000,20.960)	(255999.990,4490999.990,622.630)	[-3401, 3377]	[-20.406, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1945341	0	6712952
15T_TE_5591.las	(254999.990,4491000.000,16.240)	(255999.990,4491999.990,627.360)	[-3421, 3434]	[-20.526, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1935713	0	4823125
15T_TE_5592.las	(254999.990,4492000.000,16.110)	(255999.990,4492999.990,634.150)	[-3423, 3374]	[-20.538, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1924436	0	4079489
15T_TE_5593.las	(254999.990,4493000.000,17.450)	(255999.990,4493999.990,627.750)	[-3427, 3360]	[-20.562, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1842055	0	681095
15T_TE_5594.las	(254999.990,4494000.000,13.080)	(255999.990,4494999.990,625.720)	[-3397, 3378]	[-20.382, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1878847	0	847387
15T_TE_5595.las	(254999.990,4495000.000,29.460)	(255999.990,4496000.000,624.950)	[-3379, 3388]	[-20.274, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1862946	0	968652
15T_TE_5596.las	(255000.000,4496000.000,30.980)	(255999.990,4496999.990,637.910)	[-3397, 925]	[-20.382, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735507	0	1192738
15T_TE_5597.las	(254999.990,4497000.000,31.060)	(255999.990,4497999.990,644.860)	[-3, 3378]	[-0.018, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697296	0	971715
15T_TE_5598.las	(254999.990,4498000.000,52.490)	(255999.990,4498999.990,648.140)	[-3431, 178]	[-20.586, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760864	0	1141629
15T_TE_5599.las	(254999.990,4499000.000,60.040)	(255999.990,4499999.990,654.840)	[-962, 3411]	[-5.772, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814354	0	1101005
15T_TE_5632.las	(255999.990,4432000.000,341.570)	(256999.990,4432999.990,627.220)	[-1240, 3505]	[-7.44, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682873	0	1145430
15T_TE_5633.las	(255999.990,4433000.000,341.440)	(256999.990,4433999.990,615.970)	[-1427, 3497]	[-8.562, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488656	0	1276396
15T_TE_5634.las	(255999.990,4434000.000,327.370)	(256999.990,4434999.990,620.160)	[-1622, 3454]	[-9.732, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571106	0	945631
15T_TE_5635.las	(255999.990,4435000.000,316.230)	(256999.990,4435999.990,615.360)	[-1878, 3416]	[-11.268, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735216	0	730004
15T_TE_5636.las	(255999.990,4436000.000,17.670)	(256999.990,4436999.990,2281.560)	[-3391, 3404]	[-20.346, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640765	0	657548
15T_TE_5637.las	(255999.990,4437000.000,6.680)	(256999.990,4437999.990,610.410)	[-3394, 3403]	[-20.364, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722756	0	550654
15T_TE_5638.las	(255999.990,4438000.000,3.350)	(256999.990,4438999.990,606.370)	[-3387, 3406]	[-20.322, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720244	0	543485
15T_TE_5639.las	(255999.990,4439000.000,-2.380)	(256999.990,4439999.990,580.860)	[-3369, 3362]	[-20.214, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717414	0	648664
15T_TE_5640.las	(255999.990,4440000.000,-12.240)	(256999.990,4440999.990,2226.710)	[-3368, 3336]	[-20.208, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675814	0	655952
15T_TE_5641.las	(255999.990,4441000.000,-6.220)	(256999.990,4442000.000,603.900)	[-3417, 3334]	[-20.502, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654685	0	601912
15T_TE_5642.las	(255999.990,4442000.000,34.990)	(256999.990,4442999.990,2283.130)	[-3468, 3289]	[-20.808, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744860	0	497316
15T_TE_5643.las	(255999.990,4443000.000,31.840)	(256999.990,4443999.990,614.900)	[-3471, 3255]	[-20.826, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727300	0	514815
15T_TE_5644.las	(255999.990,4444000.000,0.870)	(256999.990,4444999.990,605.470)	[-3435, 3300]	[-20.61, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634543	0	599310
15T_TE_5645.las	(255999.990,4445000.000,-10.970)	(256999.990,4445999.990,585.130)	[-3385, 2055]	[-20.31, 12.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653964	0	695085
15T_TE_5646.las	(255999.990,4446000.000,4.570)	(256999.990,4446999.990,2267.310)	[-3401, 3319]	[-20.406, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647033	0	842984
15T_TE_5647.las	(255999.990,4447000.000,48.590)	(256999.990,4447999.990,612.530)	[-3470, 1809]	[-20.82, 10.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732633	0	939395
15T_TE_5648.las	(255999.990,4448000.000,308.100)	(256999.990,4448999.990,615.090)	[-3470, 1504]	[-20.82, 9.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742390	0	1166809
15T_TE_5649.las	(255999.990,4449000.000,322.900)	(256999.990,4449999.990,616.580)	[-3505, 1188]	[-21.03, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689641	0	1255429
15T_TE_5650.las	(255999.990,4450000.000,330.880)	(256999.990,4450999.990,621.080)	[-3503, 860]	[-21.018, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679038	0	1188192
15T_TE_5651.las	(255999.990,4451000.000,322.650)	(256999.990,4451999.990,630.820)	[-3504, 703]	[-21.024, 4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612945	0	1238329
15T_TE_5652.las	(255999.990,4452000.000,330.850)	(256999.990,4452999.990,615.410)	[-3504, 610]	[-21.024, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665959	0	1140731
15T_TE_5653.las	(256000.000,4453000.000,42.350)	(256999.990,4453999.990,615.360)	[-3486, 513]	[-20.916, 3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668961	0	1280509
15T_TE_5654.las	(255999.990,4454000.000,32.170)	(256999.990,4454999.990,617.370)	[-3503, 461]	[-21.018, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1595184	0	1340252
15T_TE_5655.las	(255999.990,4455000.000,34.580)	(256999.990,4455999.990,609.290)	[-3502, 367]	[-21.012, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642612	0	1302752
15T_TE_5656.las	(255999.990,4456000.000,40.790)	(256999.990,4456999.990,609.990)	[-3486, 201]	[-20.916, 1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656109	0	1292805
15T_TE_5657.las	(255999.990,4457000.000,34.500)	(256999.990,4457999.990,615.160)	[-3487, 42]	[-20.922, 0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691882	0	1236661
15T_TE_5658.las	(255999.990,4458000.000,26.480)	(256999.990,4458999.990,606.860)	[-3469, -85]	[-20.814, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1611545	0	1223644
15T_TE_5659.las	(255999.990,4459000.000,317.110)	(256999.990,4459999.990,620.010)	[-3485, -256]	[-20.91, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597979	0	1200620
15T_TE_5660.las	(255999.990,4460000.000,22.200)	(256999.990,4460999.990,616.790)	[-3471, -119]	[-20.826, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629663	0	1279631
15T_TE_5661.las	(256000.000,4461000.000,15.090)	(256999.990,4461999.990,608.560)	[-3472, 19]	[-20.832, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633112	0	1213097
15T_TE_5662.las	(255999.990,4462000.000,20.540)	(256999.990,4462999.990,615.790)	[-3468, 161]	[-20.808, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640454	0	1257059
15T_TE_5663.las	(255999.990,4463000.000,55.740)	(256999.990,4463999.990,616.280)	[-3487, 314]	[-20.922, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560242	0	1322218
15T_TE_5664.las	(255999.990,4464000.000,322.350)	(256999.990,4464999.990,614.840)	[-3473, 497]	[-20.838, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612851	0	1251255
15T_TE_5665.las	(255999.990,4465000.000,77.270)	(256999.990,4465999.990,618.060)	[-3487, 708]	[-20.922, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535404	0	1238037
15T_TE_5666.las	(255999.990,4466000.000,324.520)	(256999.990,4466999.990,2278.160)	[-3487, 3397]	[-20.922, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607501	0	1240827
15T_TE_5667.las	(256000.000,4467000.000,334.130)	(256999.990,4467999.990,615.770)	[-3519, 1023]	[-21.114, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603824	0	1290059
15T_TE_5668.las	(255999.990,4468000.000,334.620)	(256999.990,4469000.000,618.100)	[-3520, 1111]	[-21.12, 6.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646061	0	1249899
15T_TE_5669.las	(255999.990,4469000.000,327.420)	(256999.990,4469999.990,615.140)	[-3520, 1210]	[-21.12, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677309	0	1203781

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5670.las	(255999.990,4470000.000,325.820)	(256999.990,4470999.990,617.060)	[-3503, 1370]	[-21.018, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640879	0	1151955
15T_TE_5671.las	(256000.000,4471000.000,34.980)	(256999.990,4471999.990,620.310)	[-3486, 1471]	[-20.916, 8.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597145	0	1015182
15T_TE_5672.las	(256000.000,4472000.000,21.510)	(256999.990,4472999.990,615.240)	[-3502, 1692]	[-21.012, 10.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596701	0	961049
15T_TE_5673.las	(255999.990,4473000.000,13.190)	(256999.990,4473999.990,605.510)	[-3470, 3340]	[-20.82, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551996	0	895967
15T_TE_5674.las	(255999.990,4474000.000,13.350)	(256999.990,4474999.990,604.830)	[-3473, 3294]	[-20.838, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489907	0	936228
15T_TE_5675.las	(255999.990,4475000.000,-5.260)	(256999.990,4475999.990,599.240)	[-3452, 3342]	[-20.712, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593701	0	712965
15T_TE_5676.las	(255999.990,4476000.000,10.350)	(256999.990,4476999.990,2290.380)	[-3435, 3357]	[-20.61, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745218	0	869874
15T_TE_5677.las	(255999.990,4476999.990,3.380)	(256999.990,4477999.990,588.150)	[-3435, 3354]	[-20.61, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746916	0	1022298
15T_TE_5678.las	(255999.990,4478000.000,-8.800)	(256999.990,4478999.990,575.710)	[-3385, 3324]	[-20.31, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728377	0	1068599
15T_TE_5679.las	(255999.990,4479000.000,-17.700)	(256999.990,4479999.990,583.830)	[-3386, 3320]	[-20.316, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648955	0	1002673
15T_TE_5680.las	(255999.990,4480000.000,-14.070)	(256999.990,4480999.990,579.260)	[-3425, 3319]	[-20.55, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596648	0	875824
15T_TE_5681.las	(255999.990,4481000.000,-14.400)	(256999.990,4481999.990,584.990)	[-3434, 3288]	[-20.604, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630999	0	711304
15T_TE_5682.las	(255999.990,4482000.000,-3.190)	(256999.990,4482999.990,608.460)	[-3415, 3324]	[-20.49, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627340	0	720667
15T_TE_5683.las	(255999.990,4483000.000,-3.310)	(256999.990,4483999.990,605.060)	[-3419, 3309]	[-20.514, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610076	0	807705
15T_TE_5684.las	(255999.990,4484000.000,0.350)	(256999.990,4484999.990,601.340)	[-1474, 3353]	[-8.844, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737645	0	997692
15T_TE_5685.las	(255999.990,4485000.000,21.660)	(256999.990,4485999.990,615.560)	[-1299, 3370]	[-7.794, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755893	0	1094069
15T_TE_5686.las	(255999.990,4486000.000,18.580)	(256999.990,4486999.990,617.910)	[-1176, 3372]	[-7.056, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781463	0	1252817
15T_TE_5687.las	(255999.990,4487000.000,7.750)	(256999.990,4487999.990,2284.890)	[-1078, 3388]	[-6.468, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789090	0	1321133
15T_TE_5688.las	(255999.990,4488000.000,3.390)	(256999.990,4488999.990,621.450)	[-1398, 3387]	[-8.388, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1826738	0	3590997
15T_TE_5689.las	(255999.990,4489000.000,0.740)	(256999.990,4489999.990,620.010)	[-3467, 3386]	[-20.802, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1847208	0	5617650
15T_TE_5690.las	(255999.990,4490000.000,9.080)	(256999.990,4490999.990,2259.850)	[-3428, 3420]	[-20.568, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1883070	0	6694893
15T_TE_5691.las	(255999.990,4491000.000,9.770)	(256999.990,4491999.990,627.090)	[-3396, 3436]	[-20.376, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846948	0	4764529
15T_TE_5692.las	(255999.990,4492000.000,22.430)	(256999.990,4492999.990,634.630)	[-1189, 3393]	[-7.134, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1817834	0	3255796
15T_TE_5693.las	(256000.000,4493000.000,29.030)	(256999.990,4493999.990,633.290)	[-3428, 3336]	[-20.568, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1866568	0	669439
15T_TE_5694.las	(255999.990,4494000.000,36.430)	(256999.990,4494999.990,631.590)	[-3411, 3397]	[-20.466, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821940	0	778237
15T_TE_5695.las	(255999.990,4495000.000,41.500)	(256999.990,4495999.990,643.760)	[-3363, 3411]	[-20.178, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1824948	0	752360
15T_TE_5696.las	(255999.990,4496000.000,51.120)	(256999.990,4496999.990,649.530)	[-3415, 993]	[-20.49, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636405	0	1086996
15T_TE_5697.las	(255999.990,4497000.000,56.990)	(256999.990,4497999.990,656.100)	[-140, 3396]	[-0.84, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690627	0	1026111
15T_TE_5698.las	(255999.990,4498000.000,69.000)	(256999.990,4498999.990,655.590)	[-3432, -4]	[-20.592, -0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751899	0	1075700
15T_TE_5699.las	(255999.990,4499000.000,39.310)	(256999.990,4499999.990,643.050)	[-733, 3397]	[-4.398, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724558	0	1012474
15T_TE_5732.las	(256999.990,4432000.000,72.250)	(257999.990,4432999.990,649.200)	[-3450, 2208]	[-20.7, 13.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568158	0	589857
15T_TE_5733.las	(256999.990,4433000.000,56.720)	(257999.990,4433999.990,635.320)	[-3469, 3471]	[-20.814, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522294	0	603754
15T_TE_5734.las	(256999.990,4434000.000,43.300)	(257999.990,4434999.990,626.090)	[-3458, 3471]	[-20.748, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598526	0	802863
15T_TE_5735.las	(256999.990,4435000.000,31.530)	(257999.990,4435999.990,588.770)	[-3453, 3438]	[-20.718, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590841	0	820411
15T_TE_5736.las	(256999.990,4436000.000,26.560)	(257999.990,4437000.000,601.220)	[-3434, 3381]	[-20.604, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583202	0	863602
15T_TE_5737.las	(256999.990,4437000.000,18.050)	(257999.990,4437999.990,608.870)	[-3401, 3372]	[-20.406, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680965	0	820840
15T_TE_5738.las	(256999.990,4438000.000,8.320)	(257999.990,4438999.990,612.700)	[-3351, 3351]	[-20.106, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666807	0	743284
15T_TE_5739.las	(256999.990,4439000.000,-4.090)	(257999.990,4439999.990,584.360)	[-3305, 3337]	[-19.83, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666034	0	718139
15T_TE_5740.las	(256999.990,4440000.000,-15.560)	(257999.990,4441000.000,583.590)	[-3296, 3337]	[-19.776, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632240	0	782983
15T_TE_5741.las	(256999.990,4441000.000,-3.420)	(257999.990,4441999.990,597.310)	[-1728, 3407]	[-10.368, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584592	0	942018
15T_TE_5742.las	(256999.990,4442000.000,291.280)	(257999.990,4442999.990,613.010)	[-1411, 3424]	[-8.466, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650870	0	1054666
15T_TE_5743.las	(257000.000,4443000.000,31.720)	(257999.990,4443999.990,607.850)	[-1176, 3420]	[-7.056, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645811	0	998641
15T_TE_5744.las	(256999.990,4444000.000,-5.230)	(257999.990,4444999.990,2293.340)	[-3361, 3388]	[-20.166, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525916	0	1007074
15T_TE_5745.las	(256999.990,4445000.000,-8.520)	(257999.990,4445999.990,584.270)	[-855, 3370]	[-5.13, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1480267	0	952676
15T_TE_5746.las	(256999.990,4446000.000,-4.860)	(257999.990,4446999.990,599.680)	[-770, 3405]	[-4.62, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609576	0	1036917
15T_TE_5747.las	(256999.990,4447000.000,19.150)	(257999.990,4447999.990,608.310)	[-657, 3417]	[-3.942, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651645	0	1058722
15T_TE_5748.las	(256999.990,4448000.000,40.060)	(257999.990,4448999.990,617.950)	[-524, 3419]	[-3.144, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676085	0	1114254
15T_TE_5749.las	(256999.990,4449000.000,74.170)	(257999.990,4449999.990,611.410)	[-362, 3455]	[-2.172, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602386	0	1204130
15T_TE_5750.las	(256999.990,4450000.000,321.810)	(257999.990,4450999.990,613.730)	[-243, 3452]	[-1.458, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717688	0	1328191

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5751.las	(256999.990,4451000.000,316.420)	(257999.990,4451999.990,609.850)	[-90, 3453]	[-0.54, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649224	0	1294621
15T_TE_5752.las	(256999.990,4452000.000,317.020)	(257999.990,4452999.990,609.930)	[59, 3451]	[0.354, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658917	0	1333885
15T_TE_5753.las	(256999.990,4453000.000,321.890)	(257999.990,4453999.990,616.020)	[188, 3453]	[1.128, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678516	0	1226466
15T_TE_5754.las	(256999.990,4454000.000,308.510)	(257999.990,4454999.990,614.660)	[258, 3437]	[1.548, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579827	0	1191980
15T_TE_5755.las	(256999.990,4455000.000,34.300)	(257999.990,4455999.990,612.450)	[202, 3404]	[1.212, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1565150	0	1285489
15T_TE_5756.las	(256999.990,4456000.000,41.900)	(257999.990,4456999.990,613.770)	[44, 3423]	[0.264, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709478	0	1124942
15T_TE_5757.las	(256999.990,4457000.000,19.780)	(257999.990,4457999.990,610.410)	[-84, 3437]	[-0.504, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627898	0	1162295
15T_TE_5758.las	(256999.990,4458000.000,27.000)	(257999.990,4458999.990,606.610)	[-254, 3422]	[-1.524, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657163	0	1126381
15T_TE_5759.las	(256999.990,4459000.000,29.260)	(257999.990,4459999.990,609.490)	[-461, 3438]	[-2.766, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700390	0	1119739
15T_TE_5760.las	(256999.990,4460000.000,19.680)	(257999.990,4460999.990,632.820)	[-620, 3420]	[-3.72, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655738	0	1135112
15T_TE_5761.las	(256999.990,4461000.000,10.840)	(257999.990,4461999.990,597.300)	[-825, 3386]	[-4.95, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679315	0	1143878
15T_TE_5762.las	(256999.990,4462000.000,20.020)	(257999.990,4463000.000,606.010)	[-1003, 3430]	[-6.018, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584177	0	1024407
15T_TE_5763.las	(256999.990,4463000.000,27.110)	(257999.990,4463999.990,606.600)	[-1186, 3436]	[-7.116, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752991	0	1196598
15T_TE_5764.las	(256999.990,4464000.000,29.730)	(257999.990,4464999.990,612.710)	[-1345, 3438]	[-8.07, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663908	0	1231066
15T_TE_5765.las	(256999.990,4465000.000,317.750)	(257999.990,4465999.990,614.000)	[-1498, 3443]	[-8.988, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727037	0	997164
15T_TE_5766.las	(256999.990,4466000.000,324.090)	(257999.990,4466999.990,616.600)	[-1647, 3419]	[-9.882, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752094	0	800074
15T_TE_5767.las	(256999.990,4467000.000,331.920)	(257999.990,4467999.990,617.430)	[-1733, 3449]	[-10.398, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655218	0	736658
15T_TE_5768.las	(256999.990,4468000.000,336.480)	(257999.990,4468999.990,2282.340)	[-3476, 3432]	[-20.856, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749353	0	698424
15T_TE_5769.las	(256999.990,4469000.000,327.330)	(257999.990,4469999.990,2271.230)	[-2134, 3426]	[-12.804, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778312	0	569051
15T_TE_5770.las	(256999.990,4470000.000,322.990)	(257999.990,4470999.990,2280.230)	[-3486, 3430]	[-20.916, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770619	0	488758
15T_TE_5771.las	(256999.990,4471000.000,319.870)	(257999.990,4471999.990,612.320)	[-3485, 3421]	[-20.91, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796488	0	584474
15T_TE_5772.las	(256999.990,4472000.000,45.400)	(257999.990,4472999.990,641.880)	[-3454, 3399]	[-20.724, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702416	0	610362
15T_TE_5773.las	(256999.990,4473000.000,25.100)	(257999.990,4473999.990,587.130)	[-3421, 3388]	[-20.526, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698866	0	714876
15T_TE_5774.las	(256999.990,4474000.000,15.510)	(257999.990,4475000.000,601.900)	[-3401, 3376]	[-20.406, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674179	0	759040
15T_TE_5775.las	(256999.990,4475000.000,-5.930)	(257999.990,4475999.990,597.510)	[-3421, 3347]	[-20.526, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631592	0	747845
15T_TE_5776.las	(256999.990,4476000.000,-7.560)	(257999.990,4476999.990,596.610)	[-3423, 3321]	[-20.538, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759370	0	691601
15T_TE_5777.las	(256999.990,4477000.000,-5.260)	(257999.990,4477999.990,639.330)	[-3422, 3263]	[-20.532, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711875	0	740420
15T_TE_5778.las	(256999.990,4478000.000,-8.510)	(257999.990,4478999.990,577.740)	[-3421, 1848]	[-20.526, 11.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707419	0	828740
15T_TE_5779.las	(256999.990,4479000.000,-10.340)	(257999.990,4479999.990,576.750)	[-3367, 1715]	[-20.202, 10.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586811	0	874022
15T_TE_5780.las	(256999.990,4480000.000,-11.750)	(257999.990,4480999.990,578.320)	[-3388, 1518]	[-20.328, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623436	0	1053448
15T_TE_5781.las	(256999.990,4481000.000,-6.830)	(257999.990,4482000.000,581.890)	[-3435, 1290]	[-20.61, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586613	0	1249632
15T_TE_5782.las	(256999.990,4482000.000,-2.900)	(257999.990,4482999.990,2281.470)	[-3437, 1108]	[-20.622, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675886	0	1303322
15T_TE_5783.las	(256999.990,4483000.000,-1.680)	(257999.990,4483999.990,2283.100)	[-3437, 905]	[-20.622, 5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674507	0	1347985
15T_TE_5784.las	(256999.990,4484000.000,-0.200)	(257999.990,4484999.990,593.810)	[-3454, 741]	[-20.724, 4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1863761	0	1332632
15T_TE_5785.las	(256999.990,4485000.000,7.260)	(257999.990,4485999.990,598.280)	[-3453, 609]	[-20.718, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1888929	0	1272066
15T_TE_5786.las	(256999.990,4486000.000,6.710)	(257999.990,4487000.000,601.990)	[-3469, 526]	[-20.814, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1900097	0	1308612
15T_TE_5787.las	(256999.990,4487000.000,13.400)	(257999.990,4487999.990,608.560)	[-3470, 3380]	[-20.82, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1902742	0	1498574
15T_TE_5788.las	(256999.990,4488000.000,17.970)	(257999.990,4488999.990,626.040)	[-3486, 3351]	[-20.916, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1874840	0	3534898
15T_TE_5789.las	(256999.990,4489000.000,14.610)	(257999.990,4489999.990,625.210)	[-3500, 800]	[-21, 4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1906478	0	5828636
15T_TE_5790.las	(256999.990,4490000.000,21.900)	(257999.990,4490999.990,627.400)	[-3504, 3403]	[-21.024, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1927932	0	6982664
15T_TE_5791.las	(256999.990,4491000.000,28.820)	(257999.990,4491999.990,2316.670)	[-3503, 3436]	[-21.018, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1916372	0	4811585
15T_TE_5792.las	(256999.990,4492000.000,42.640)	(257999.990,4492999.990,640.330)	[-3503, 3411]	[-21.018, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1835478	0	3467548
15T_TE_5793.las	(256999.990,4493000.000,44.830)	(257999.990,4493999.990,639.160)	[-3447, 3386]	[-20.682, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804843	0	708321
15T_TE_5794.las	(256999.990,4494000.000,43.060)	(257999.990,4494999.990,613.660)	[-3443, 3395]	[-20.658, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1851824	0	724970
15T_TE_5795.las	(256999.990,4495000.000,50.080)	(257999.990,4495999.990,647.000)	[-3363, 3395]	[-20.178, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1851767	0	693796
15T_TE_5796.las	(256999.990,4496000.000,40.890)	(257999.990,4497000.000,640.800)	[-3447, 1093]	[-20.682, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765209	0	1239882
15T_TE_5797.las	(256999.990,4497000.000,36.750)	(257999.990,4497999.990,640.120)	[-306, 3365]	[-1.836, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1824350	0	1191302
15T_TE_5798.las	(256999.990,4498000.000,50.260)	(257999.990,4498999.990,646.050)	[-3413, -141]	[-20.478, -0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1785166	0	1101083
15T_TE_5799.las	(256999.990,4499000.000,37.640)	(257999.990,4499999.990,639.910)	[-674, 3395]	[-4.044, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750652	0	1012797

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5832.las	(257999.990,4432000.000,330.470)	(258999.990,4432999.990,2305.600)	[-3536, 3327]	[-21.216, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678807	0	526035
15T_TE_5833.las	(257999.990,4433000.000,338.650)	(258999.990,4433999.990,2289.760)	[-3469, 2004]	[-20.814, 12.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660116	0	533613
15T_TE_5834.las	(257999.990,4434000.000,327.820)	(258999.990,4434999.990,635.720)	[-3453, 1895]	[-20.718, 11.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707973	0	644452
15T_TE_5835.las	(257999.990,4435000.000,325.400)	(258999.990,4435999.990,630.760)	[-3440, 1775]	[-20.64, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743104	0	659517
15T_TE_5836.las	(257999.990,4436000.000,28.160)	(258999.990,4436999.990,623.100)	[-3469, 1672]	[-20.814, 10.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708393	0	822501
15T_TE_5837.las	(257999.990,4437000.000,16.750)	(258999.990,4437999.990,613.480)	[-3468, 1543]	[-20.808, 9.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681200	0	936967
15T_TE_5838.las	(257999.990,4438000.000,8.860)	(258999.990,4438999.990,610.500)	[-3450, 1451]	[-20.7, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712928	0	1109847
15T_TE_5839.las	(257999.990,4439000.000,-21.590)	(258999.990,4439999.990,599.160)	[-3403, 1281]	[-20.418, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636132	0	1153723
15T_TE_5840.las	(257999.990,4440000.000,-19.100)	(258999.990,4440999.990,587.570)	[-3367, 1052]	[-20.202, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631030	0	1166306
15T_TE_5841.las	(257999.990,4441000.000,-12.740)	(258999.990,4441999.990,599.180)	[-3403, 910]	[-20.418, 5.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553863	0	1252308
15T_TE_5842.las	(257999.990,4442000.000,10.660)	(258999.990,4442999.990,618.900)	[-3420, 733]	[-20.52, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717376	0	1208825
15T_TE_5843.las	(257999.990,4443000.000,25.380)	(258999.990,4443999.990,616.220)	[-3451, 481]	[-20.706, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665074	0	1242977
15T_TE_5844.las	(257999.990,4444000.000,-15.360)	(258999.990,4444999.990,609.900)	[-3437, 282]	[-20.622, 1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494601	0	1319330
15T_TE_5845.las	(257999.990,4445000.000,-10.970)	(258999.990,4445999.990,586.870)	[-3407, 62]	[-20.442, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1562580	0	1153778
15T_TE_5846.las	(257999.990,4446000.000,0.910)	(258999.990,4446999.990,609.330)	[-3435, -117]	[-20.61, -0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538887	0	1217527
15T_TE_5847.las	(257999.990,4447000.000,25.550)	(258999.990,4447999.990,621.650)	[-3452, -253]	[-20.712, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653942	0	1168025
15T_TE_5848.las	(257999.990,4448000.000,40.530)	(258999.990,4448999.990,629.440)	[-3452, -317]	[-20.712, -1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681289	0	1174792
15T_TE_5849.las	(257999.990,4449000.000,42.640)	(258999.990,4449999.990,626.660)	[-3502, -238]	[-21.012, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576468	0	1210610
15T_TE_5850.las	(257999.990,4450000.000,37.800)	(258999.990,4450999.990,621.680)	[-3486, -91]	[-20.916, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618833	0	1307222
15T_TE_5851.las	(258000.000,4451000.000,33.430)	(258999.990,4451999.990,619.120)	[-3453, 58]	[-20.718, 0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604385	0	1224960
15T_TE_5852.las	(258000.000,4452000.000,21.370)	(258999.990,4452999.990,622.900)	[-3470, 188]	[-20.82, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653148	0	1234518
15T_TE_5853.las	(258000.000,4453000.000,33.540)	(258999.990,4453999.990,620.730)	[-3470, 257]	[-20.82, 1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627061	0	1153149
15T_TE_5854.las	(257999.990,4454000.000,15.220)	(258999.990,4454999.990,610.160)	[-3454, 399]	[-20.724, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577072	0	1113568
15T_TE_5855.las	(257999.990,4455000.000,24.990)	(258999.990,4456000.000,621.030)	[-3450, 593]	[-20.7, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626392	0	1140369
15T_TE_5856.las	(257999.990,4456000.000,31.500)	(258999.990,4456999.990,622.110)	[-3470, 797]	[-20.82, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625083	0	1155880
15T_TE_5857.las	(257999.990,4457000.000,12.320)	(258999.990,4457999.990,615.370)	[-3452, 972]	[-20.712, 5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600364	0	1198488
15T_TE_5858.las	(257999.990,4458000.000,24.930)	(258999.990,4458999.990,615.810)	[-3452, 1202]	[-20.712, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652860	0	1198935
15T_TE_5859.las	(258000.000,4459000.000,28.990)	(258999.990,4459999.990,617.280)	[-3452, 1408]	[-20.712, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559586	0	1178142
15T_TE_5860.las	(257999.990,4460000.000,4.840)	(258999.990,4460999.990,613.300)	[-3387, 1540]	[-20.322, 9.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567268	0	1060702
15T_TE_5861.las	(257999.990,4461000.000,8.650)	(258999.990,4461999.990,2287.170)	[-3385, 3309]	[-20.31, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628674	0	940084
15T_TE_5862.las	(257999.990,4462000.000,22.070)	(258999.990,4462999.990,619.780)	[-3404, 3362]	[-20.424, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1511447	0	859184
15T_TE_5863.las	(257999.990,4463000.000,31.760)	(258999.990,4463999.990,623.590)	[-3418, 3338]	[-20.508, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658498	0	796038
15T_TE_5864.las	(257999.990,4464000.000,28.830)	(258999.990,4464999.990,622.890)	[-3419, 3435]	[-20.514, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707766	0	750739
15T_TE_5865.las	(257999.990,4465000.000,50.920)	(258999.990,4465999.990,629.350)	[-3407, 3437]	[-20.442, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684314	0	801582
15T_TE_5866.las	(257999.990,4466000.000,23.860)	(258999.990,4466999.990,607.200)	[-3399, 3438]	[-20.394, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665788	0	881840
15T_TE_5867.las	(257999.990,4467000.000,22.600)	(258999.990,4467999.990,592.440)	[-3403, 3471]	[-20.418, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569658	0	931540
15T_TE_5868.las	(257999.990,4468000.000,31.340)	(258999.990,4468999.990,596.240)	[-3401, 3470]	[-20.406, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638554	0	874066
15T_TE_5869.las	(257999.990,4469000.000,25.480)	(258999.990,4469999.990,604.690)	[-3402, 3454]	[-20.412, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713624	0	908405
15T_TE_5870.las	(257999.990,4470000.000,16.890)	(258999.990,4471000.000,2287.400)	[-3401, 3454]	[-20.406, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666728	0	908847
15T_TE_5871.las	(257999.990,4471000.000,34.730)	(258999.990,4471999.990,611.740)	[-3420, 3452]	[-20.52, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685082	0	784943
15T_TE_5872.las	(257999.990,4472000.000,18.840)	(258999.990,4472999.990,615.020)	[-3392, 3453]	[-20.352, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677149	0	838250
15T_TE_5873.las	(257999.990,4473000.000,13.810)	(258999.990,4473999.990,616.380)	[-3348, 3437]	[-20.088, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583054	0	984502
15T_TE_5874.las	(257999.990,4474000.000,9.010)	(258999.990,4474999.990,2286.660)	[-1715, 3420]	[-10.29, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456800	0	1053942
15T_TE_5875.las	(257999.990,4475000.000,-0.310)	(258999.990,4476000.000,595.160)	[-1563, 3406]	[-9.378, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496255	0	1155855
15T_TE_5876.las	(257999.990,4476000.000,-11.080)	(258999.990,4476999.990,588.900)	[-1425, 3386]	[-8.55, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594606	0	1196118
15T_TE_5877.las	(257999.990,4477000.000,-15.870)	(258999.990,4477999.990,2289.000)	[-3342, 3369]	[-20.052, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581666	0	1110574
15T_TE_5878.las	(257999.990,4478000.000,-15.160)	(258999.990,4478999.990,575.620)	[-821, 3338]	[-4.926, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535919	0	1060200
15T_TE_5879.las	(257999.990,4479000.000,-11.160)	(258999.990,4479999.990,586.370)	[-669, 3387]	[-4.014, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554858	0	1089727
15T_TE_5880.las	(257999.990,4480000.000,-4.880)	(258999.990,4480999.990,611.450)	[-602, 3421]	[-3.612, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575340	0	1214778

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5881.las	(257999.990,4481000.000,9.550)	(258999.990,4481999.990,604.490)	[-451, 3399]	[-2.706, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605366	0	1161787
15T_TE_5882.las	(257999.990,4482000.000,12.230)	(258999.990,4482999.990,609.030)	[-227, 3402]	[-1.362, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688338	0	1154871
15T_TE_5883.las	(257999.990,4483000.000,15.910)	(258999.990,4483999.990,603.000)	[-45, 3405]	[-0.27, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715290	0	1271240
15T_TE_5884.las	(257999.990,4484000.000,12.440)	(258999.990,4484999.990,603.500)	[58, 3421]	[0.348, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1850752	0	1205492
15T_TE_5885.las	(258000.000,4485000.000,34.920)	(258999.990,4485999.990,610.280)	[195, 3404]	[1.17, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1885429	0	1145318
15T_TE_5886.las	(257999.990,4486000.000,35.440)	(258999.990,4486999.990,615.410)	[389, 3422]	[2.334, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879905	0	1086793
15T_TE_5887.las	(257999.990,4487000.000,23.300)	(258999.990,4487999.990,608.240)	[317, 3420]	[1.902, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1841444	0	1278046
15T_TE_5888.las	(257999.990,4488000.000,31.810)	(258999.990,4488999.990,624.130)	[-3395, 3442]	[-20.37, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856080	0	3199784
15T_TE_5889.las	(257999.990,4489000.000,22.860)	(258999.990,4489999.990,636.140)	[-3515, 3441]	[-21.09, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1895754	0	5383512
15T_TE_5890.las	(257999.990,4490000.000,44.420)	(258999.990,4490999.990,641.110)	[-1551, 3460]	[-9.306, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1928495	0	6490836
15T_TE_5891.las	(257999.990,4491000.000,29.610)	(258999.990,4491999.990,632.840)	[-3427, 3471]	[-20.562, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1886256	0	4489259
15T_TE_5892.las	(257999.990,4492000.000,29.780)	(258999.990,4492999.990,640.810)	[-848, 3454]	[-5.088, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1938581	0	3256754
15T_TE_5893.las	(257999.990,4493000.000,45.880)	(258999.990,4494000.000,635.800)	[-3404, 1563]	[-20.424, 9.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856572	0	914943
15T_TE_5894.las	(257999.990,4494000.000,29.600)	(258999.990,4494999.990,622.430)	[-3411, 3378]	[-20.466, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1896394	0	657908
15T_TE_5895.las	(257999.990,4495000.000,29.090)	(258999.990,4495999.990,638.410)	[-3334, 3394]	[-20.004, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1925638	0	671289
15T_TE_5896.las	(258000.000,4496000.000,36.640)	(258999.990,4496999.990,2322.440)	[-3395, 3271]	[-20.37, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781892	0	1172143
15T_TE_5897.las	(257999.990,4497000.000,32.640)	(258999.990,4497999.990,635.850)	[-495, 3363]	[-2.97, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857574	0	1153292
15T_TE_5898.las	(257999.990,4498000.000,46.940)	(258999.990,4498999.990,644.610)	[-3393, -288]	[-20.358, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1838414	0	1151885
15T_TE_5899.las	(257999.990,4499000.000,17.780)	(258999.990,4499999.990,630.390)	[-551, 3379]	[-3.306, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816876	0	1191399
15T_TE_5932.las	(258999.990,4432000.000,40.300)	(259999.990,4432999.990,629.100)	[-1180, 3436]	[-7.08, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602230	0	1104978
15T_TE_5933.las	(258999.990,4433000.000,44.170)	(259999.990,4433999.990,632.390)	[-1000, 3424]	[-6, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608109	0	1011410
15T_TE_5934.las	(258999.990,4434000.000,47.510)	(259999.990,4435000.000,633.480)	[-898, 3417]	[-5.388, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564883	0	1045939
15T_TE_5935.las	(258999.990,4435000.000,56.550)	(259999.990,4436000.000,634.400)	[-769, 3418]	[-4.614, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544252	0	1025150
15T_TE_5936.las	(258999.990,4436000.000,48.780)	(259999.990,4436999.990,631.320)	[-745, 3392]	[-4.47, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665685	0	1014107
15T_TE_5937.las	(258999.990,4437000.000,16.790)	(259999.990,4437999.990,623.280)	[-684, 3384]	[-4.104, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530741	0	1049641
15T_TE_5938.las	(258999.990,4438000.000,-6.390)	(259999.990,4438999.990,603.650)	[-504, 3352]	[-3.024, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581325	0	1042649
15T_TE_5939.las	(258999.990,4439000.000,-18.380)	(259999.990,4439999.990,586.340)	[-284, 3319]	[-1.704, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1436799	0	969356
15T_TE_5940.las	(258999.990,4440000.000,-11.580)	(259999.990,4440999.990,585.140)	[-98, 3372]	[-0.588, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580982	0	1007432
15T_TE_5941.las	(258999.990,4441000.000,-7.780)	(259999.990,4441999.990,605.660)	[65, 3376]	[0.39, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657183	0	1029916
15T_TE_5942.las	(258999.990,4442000.000,16.170)	(259999.990,4442999.990,609.690)	[229, 3358]	[1.374, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681481	0	1050971
15T_TE_5943.las	(258999.990,4443000.000,-4.320)	(259999.990,4443999.990,601.550)	[262, 3339]	[1.572, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541407	0	1165087
15T_TE_5944.las	(258999.990,4444000.000,-19.240)	(259999.990,4445000.000,585.790)	[63, 3335]	[0.378, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590969	0	1146889
15T_TE_5945.las	(258999.990,4445000.000,-8.790)	(259999.990,4446000.000,596.090)	[-116, 3384]	[-0.696, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570700	0	1308393
15T_TE_5946.las	(258999.990,4446000.000,0.010)	(259999.990,4446999.990,610.110)	[-267, 3385]	[-1.602, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579075	0	1304747
15T_TE_5947.las	(258999.990,4447000.000,20.120)	(259999.990,4447999.990,620.090)	[-327, 3402]	[-1.962, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659029	0	1132789
15T_TE_5948.las	(258999.990,4448000.000,25.560)	(259999.990,4448999.990,627.090)	[-419, 3437]	[-2.514, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720547	0	1112359
15T_TE_5949.las	(258999.990,4449000.000,46.550)	(259999.990,4449999.990,630.550)	[-527, 3453]	[-3.162, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731268	0	1093838
15T_TE_5950.las	(258999.990,4450000.000,57.120)	(259999.990,4450999.990,634.210)	[-638, 3453]	[-3.828, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704785	0	1117042
15T_TE_5951.las	(258999.990,4451000.000,41.820)	(259999.990,4451999.990,629.470)	[-814, 3435]	[-4.884, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727024	0	1089163
15T_TE_5952.las	(258999.990,4452000.000,14.580)	(259999.990,4452999.990,2311.710)	[-1071, 3385]	[-6.426, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693300	0	1134886
15T_TE_5953.las	(258999.990,4453000.000,15.220)	(259999.990,4453999.990,2311.960)	[-3375, 3373]	[-20.25, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745375	0	1177403
15T_TE_5954.las	(258999.990,4454000.000,9.970)	(259999.990,4454999.990,611.460)	[-1453, 3384]	[-8.718, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750645	0	1067096
15T_TE_5955.las	(258999.990,4455000.000,20.250)	(259999.990,4456000.000,613.770)	[-1580, 3385]	[-9.48, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763254	0	893644
15T_TE_5956.las	(258999.990,4456000.000,10.020)	(259999.990,4456999.990,608.040)	[-1673, 3419]	[-10.038, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700860	0	863357
15T_TE_5957.las	(258999.990,4457000.000,19.990)	(259999.990,4457999.990,618.370)	[-3358, 3419]	[-20.148, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725288	0	691421
15T_TE_5958.las	(258999.990,4458000.000,309.860)	(259999.990,4458999.990,623.660)	[-1955, 3400]	[-11.73, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729466	0	540108
15T_TE_5959.las	(258999.990,4459000.000,27.190)	(259999.990,4459999.990,615.550)	[-3455, 3369]	[-20.73, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780401	0	464252
15T_TE_5960.las	(258999.990,4460000.000,7.850)	(259999.990,4460999.990,2313.330)	[-3433, 3365]	[-20.598, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705412	0	566488
15T_TE_5961.las	(258999.990,4461000.000,9.260)	(259999.990,4461999.990,608.730)	[-3418, 3401]	[-20.508, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808466	0	566003

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_5962.las	(258999.990,4462000.000,11.650)	(259999.990,4463000.000,621.110)	[-3453, 3402]	[-20.718, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780713	0	606167
15T_TE_5963.las	(258999.990,4463000.000,30.440)	(259999.990,4463999.990,2311.420)	[-3451, 3434]	[-20.706, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774448	0	563434
15T_TE_5964.las	(258999.990,4464000.000,46.460)	(259999.990,4465000.000,624.460)	[-3487, 2349]	[-20.922, 14.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786722	0	530903
15T_TE_5965.las	(258999.990,4465000.000,35.110)	(259999.990,4465999.990,625.430)	[-3488, 3321]	[-20.928, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755847	0	618910
15T_TE_5966.las	(258999.990,4466000.000,15.900)	(259999.990,4466999.990,618.460)	[-3471, 3390]	[-20.826, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753978	0	680507
15T_TE_5967.las	(258999.990,4467000.000,25.450)	(259999.990,4467999.990,622.980)	[-3456, 1895]	[-20.736, 11.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779290	0	719552
15T_TE_5968.las	(258999.990,4468000.000,33.960)	(259999.990,4468999.990,624.030)	[-3469, 1745]	[-20.814, 10.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738051	0	845701
15T_TE_5969.las	(258999.990,4469000.000,28.850)	(259999.990,4469999.990,630.460)	[-3471, 1600]	[-20.826, 9.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757420	0	874761
15T_TE_5970.las	(258999.990,4470000.000,17.770)	(259999.990,4470999.990,616.330)	[-3468, 1512]	[-20.808, 9.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741086	0	1013292
15T_TE_5971.las	(258999.990,4471000.000,34.220)	(259999.990,4471999.990,626.060)	[-3484, 1365]	[-20.904, 8.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728017	0	1244277
15T_TE_5972.las	(258999.990,4472000.000,14.690)	(259999.990,4472999.990,610.290)	[-3453, 1222]	[-20.718, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688204	0	1283387
15T_TE_5973.las	(259000.000,4473000.000,8.580)	(259999.990,4473999.990,611.210)	[-3452, 1066]	[-20.712, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653518	0	1281781
15T_TE_5974.las	(258999.990,4474000.000,10.300)	(259999.990,4474999.990,611.700)	[-3444, 816]	[-20.664, 4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530934	0	1300625
15T_TE_5975.las	(258999.990,4475000.000,-16.160)	(259999.990,4476000.000,1937.690)	[-3421, 590]	[-20.526, 3.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1463213	0	1176787
15T_TE_5976.las	(258999.990,4476000.000,-19.860)	(259999.990,4476999.990,581.260)	[-3369, 409]	[-20.214, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578530	0	1198011
15T_TE_5977.las	(258999.990,4477000.000,-22.230)	(259999.990,4477999.990,577.220)	[-3371, 261]	[-20.226, 1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567921	0	1203881
15T_TE_5978.las	(258999.990,4478000.000,-14.380)	(259999.990,4478999.990,2310.070)	[-3421, 186]	[-20.526, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620489	0	1369245
15T_TE_5979.las	(259000.000,4479000.000,-0.990)	(259999.990,4479999.990,603.790)	[-3436, 109]	[-20.616, 0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626180	0	1337249
15T_TE_5980.las	(258999.990,4480000.000,16.620)	(259999.990,4480999.990,620.980)	[-3453, -71]	[-20.718, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690356	0	1285149
15T_TE_5981.las	(258999.990,4481000.000,29.540)	(259999.990,4481999.990,620.640)	[-3453, -219]	[-20.718, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687642	0	1259784
15T_TE_5982.las	(258999.990,4482000.000,23.110)	(259999.990,4482999.990,626.160)	[-3469, -46]	[-20.814, -0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686453	0	1283348
15T_TE_5983.las	(258999.990,4483000.000,38.070)	(259999.990,4483999.990,625.630)	[-3454, 56]	[-20.724, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763903	0	1261934
15T_TE_5984.las	(258999.990,4484000.000,29.440)	(259999.990,4484999.990,625.280)	[-3451, 193]	[-20.706, 1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1854073	0	1261248
15T_TE_5985.las	(258999.990,4485000.000,41.380)	(259999.990,4485999.990,629.290)	[-3469, 405]	[-20.814, 2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1875270	0	1327047
15T_TE_5986.las	(258999.990,4486000.000,53.400)	(259999.990,4486999.990,632.050)	[-3486, 624]	[-20.916, 3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1877925	0	1349451
15T_TE_5987.las	(258999.990,4487000.000,35.880)	(259999.990,4487999.990,634.660)	[-3487, 3394]	[-20.922, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856084	0	1676466
15T_TE_5988.las	(258999.990,4488000.000,34.040)	(259999.990,4489000.000,630.280)	[-3488, 3382]	[-20.928, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816056	0	3528066
15T_TE_5989.las	(258999.990,4489000.000,31.010)	(259999.990,4490000.000,630.900)	[-3489, 1162]	[-20.934, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1857673	0	5942290
15T_TE_5990.las	(258999.990,4490000.000,28.770)	(259999.990,4490999.990,632.370)	[-3488, 3452]	[-20.928, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1863975	0	6942519
15T_TE_5991.las	(258999.990,4491000.000,16.140)	(259999.990,4491999.990,632.060)	[-3472, 1485]	[-20.832, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1832145	0	4460385
15T_TE_5992.las	(258999.990,4492000.000,7.490)	(259999.990,4492999.990,2314.210)	[-3463, 3378]	[-20.778, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705274	0	3281296
15T_TE_5993.las	(258999.990,4493000.000,40.580)	(259999.990,4493999.990,2315.870)	[-3410, 1317]	[-20.46, 7.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1811133	0	996792
15T_TE_5994.las	(258999.990,4494000.000,24.670)	(259999.990,4494999.990,623.630)	[-3389, 3377]	[-20.334, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722701	0	593158
15T_TE_5995.las	(258999.990,4495000.000,18.700)	(259999.990,4495999.990,626.320)	[-3344, 3378]	[-20.064, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879203	0	580804
15T_TE_5996.las	(258999.990,4496000.000,14.180)	(259999.990,4496999.990,627.870)	[-3395, 1323]	[-20.37, 7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672246	0	1124816
15T_TE_5997.las	(258999.990,4497000.000,37.110)	(259999.990,4497999.990,638.300)	[-618, 3363]	[-3.708, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822591	0	1098380
15T_TE_5998.las	(258999.990,4498000.000,27.650)	(259999.990,4498999.990,633.710)	[-3413, -243]	[-20.478, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783203	0	1250176
15T_TE_5999.las	(258999.990,4499000.000,17.580)	(259999.990,4499999.990,2319.750)	[-3334, 3365]	[-20.004, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789905	0	1166655
15T_TE_6032.las	(259999.990,4432000.000,49.530)	(260999.990,4432999.990,625.010)	[-3518, 523]	[-21.108, 3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682100	0	1231920
15T_TE_6033.las	(260000.000,4433000.000,29.910)	(260999.990,4433999.990,627.550)	[-3469, 419]	[-20.814, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681529	0	1262373
15T_TE_6034.las	(259999.990,4434000.000,23.440)	(260999.990,4434999.990,615.190)	[-3469, 295]	[-20.814, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677041	0	1282756
15T_TE_6035.las	(259999.990,4435000.000,19.320)	(260999.990,4435999.990,612.190)	[-3469, 141]	[-20.814, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601842	0	1199762
15T_TE_6036.las	(259999.990,4436000.000,8.000)	(260999.990,4436999.990,607.530)	[-3469, 0]	[-20.814, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665525	0	1108770
15T_TE_6037.las	(259999.990,4437000.000,0.250)	(260999.990,4437999.990,594.660)	[-3419, -185]	[-20.514, -1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634739	0	1094851
15T_TE_6038.las	(259999.990,4438000.000,-9.510)	(260999.990,4438999.990,590.600)	[-3418, -277]	[-20.508, -1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438910	0	1114905
15T_TE_6039.las	(259999.990,4439000.000,-16.700)	(260999.990,4440000.000,581.130)	[-3369, -98]	[-20.214, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1373045	0	1103816
15T_TE_6040.las	(259999.990,4440000.000,-10.280)	(260999.990,4440999.990,595.190)	[-3404, 63]	[-20.424, 0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547892	0	1117908
15T_TE_6041.las	(259999.990,4441000.000,4.620)	(260999.990,4441999.990,603.640)	[-3435, 229]	[-20.61, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647773	0	1162743
15T_TE_6042.las	(259999.990,4442000.000,-8.870)	(260999.990,4443000.000,2285.050)	[-3431, 3288]	[-20.586, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614791	0	1141401

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6043.las	(259999.990,4443000.000,-12.380)	(260999.990,4443999.990,582.990)	[-3383, 536]	[-20.298, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544883	0	1097459
15T_TE_6044.las	(259999.990,4444000.000,-13.780)	(260999.990,4444999.990,588.720)	[-3421, 695]	[-20.526, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541448	0	1115452
15T_TE_6045.las	(259999.990,4445000.000,10.610)	(260999.990,4445999.990,608.340)	[-3435, 915]	[-20.61, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554001	0	1144131
15T_TE_6046.las	(259999.990,4446000.000,32.540)	(260999.990,4446999.990,2290.950)	[-3454, 1181]	[-20.724, 7.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669214	0	1175439
15T_TE_6047.las	(259999.990,4447000.000,39.500)	(260999.990,4447999.990,621.410)	[-3469, 1316]	[-20.814, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681047	0	1182587
15T_TE_6048.las	(259999.990,4448000.000,59.840)	(260999.990,4448999.990,2292.150)	[-3470, 3394]	[-20.82, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614109	0	1176054
15T_TE_6049.las	(259999.990,4449000.000,46.360)	(260999.990,4449999.990,626.490)	[-3468, 1458]	[-20.808, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613997	0	1091855
15T_TE_6050.las	(260000.000,4450000.000,42.170)	(260999.990,4450999.990,622.880)	[-3471, 1564]	[-20.826, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577479	0	1012239
15T_TE_6051.las	(259999.990,4451000.000,42.730)	(260999.990,4451999.990,625.380)	[-3474, 1756]	[-20.844, 10.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643244	0	793192
15T_TE_6052.las	(259999.990,4452000.000,16.780)	(260999.990,4452999.990,623.740)	[-3443, 3298]	[-20.658, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639306	0	766205
15T_TE_6053.las	(259999.990,4453000.000,9.790)	(260999.990,4453999.990,609.890)	[-3436, 3331]	[-20.616, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634458	0	692825
15T_TE_6054.las	(259999.990,4454000.000,2.180)	(260999.990,4454999.990,597.700)	[-3421, 3352]	[-20.526, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656726	0	758435
15T_TE_6055.las	(259999.990,4455000.000,6.900)	(260999.990,4455999.990,598.120)	[-3436, 3368]	[-20.616, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674549	0	815138
15T_TE_6056.las	(259999.990,4456000.000,9.980)	(260999.990,4456999.990,600.180)	[-3447, 3349]	[-20.682, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670677	0	776756
15T_TE_6057.las	(259999.990,4457000.000,16.920)	(260999.990,4457999.990,582.160)	[-3452, 3336]	[-20.712, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711866	0	770627
15T_TE_6058.las	(259999.990,4458000.000,22.190)	(260999.990,4458999.990,593.760)	[-3435, 3368]	[-20.61, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743385	0	749849
15T_TE_6059.las	(259999.990,4459000.000,10.220)	(260999.990,4459999.990,612.130)	[-3390, 3371]	[-20.34, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687417	0	690461
15T_TE_6060.las	(259999.990,4460000.000,-0.910)	(260999.990,4460999.990,605.110)	[-3422, 3319]	[-20.532, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604641	0	656209
15T_TE_6061.las	(259999.990,4461000.000,9.640)	(260999.990,4461999.990,2288.620)	[-3446, 3368]	[-20.676, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632739	0	766605
15T_TE_6062.las	(259999.990,4462000.000,14.570)	(260999.990,4462999.990,620.130)	[-1751, 3386]	[-10.506, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651798	0	866007
15T_TE_6063.las	(259999.990,4463000.000,30.420)	(260999.990,4463999.990,621.630)	[-1616, 3402]	[-9.696, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654803	0	993274
15T_TE_6064.las	(259999.990,4464000.000,35.610)	(260999.990,4464999.990,621.290)	[-1448, 3419]	[-8.688, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689613	0	1105684
15T_TE_6065.las	(259999.990,4465000.000,29.980)	(260999.990,4465999.990,621.360)	[-1245, 3386]	[-7.47, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692696	0	1095634
15T_TE_6066.las	(260000.000,4466000.000,9.550)	(260999.990,4466999.990,614.950)	[-1040, 3419]	[-6.24, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661530	0	1111430
15T_TE_6067.las	(259999.990,4467000.000,2.100)	(260999.990,4467999.990,597.930)	[-910, 3403]	[-5.46, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539259	0	1113297
15T_TE_6068.las	(259999.990,4468000.000,6.460)	(260999.990,4468999.990,602.510)	[-721, 3382]	[-4.326, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636099	0	1019443
15T_TE_6069.las	(259999.990,4469000.000,2.080)	(260999.990,4469999.990,613.210)	[-599, 3370]	[-3.594, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653199	0	1027283
15T_TE_6070.las	(259999.990,4470000.000,2.880)	(260999.990,4470999.990,610.320)	[-405, 3373]	[-2.43, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676653	0	964099
15T_TE_6071.las	(259999.990,4471000.000,23.020)	(260999.990,4471999.990,620.330)	[-317, 3385]	[-1.902, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670912	0	1006576
15T_TE_6072.las	(259999.990,4472000.000,-4.540)	(260999.990,4472999.990,618.230)	[-207, 3371]	[-1.242, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694333	0	1044589
15T_TE_6073.las	(259999.990,4473000.000,-6.850)	(260999.990,4473999.990,599.540)	[-101, 3336]	[-0.606, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689251	0	1100304
15T_TE_6074.las	(259999.990,4474000.000,-23.860)	(260999.990,4474999.990,591.070)	[53, 3335]	[0.318, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625704	0	1147826
15T_TE_6075.las	(259999.990,4475000.000,-21.510)	(260999.990,4475999.990,577.520)	[234, 3303]	[1.404, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564876	0	1112442
15T_TE_6076.las	(259999.990,4476000.000,-19.650)	(260999.990,4476999.990,580.090)	[248, 3329]	[1.488, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599351	0	1133502
15T_TE_6077.las	(259999.990,4477000.000,-16.020)	(260999.990,4477999.990,597.160)	[186, 3370]	[1.116, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633652	0	1129197
15T_TE_6078.las	(259999.990,4478000.000,-1.310)	(260999.990,4478999.990,603.780)	[107, 3367]	[0.642, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680923	0	1135731
15T_TE_6079.las	(259999.990,4479000.000,0.910)	(260999.990,4479999.990,610.650)	[-70, 3435]	[-0.42, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638586	0	1129687
15T_TE_6080.las	(259999.990,4480000.000,13.110)	(260999.990,4480999.990,2302.800)	[-238, 3435]	[-1.428, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658221	0	1099812
15T_TE_6081.las	(259999.990,4481000.000,42.710)	(260999.990,4481999.990,625.940)	[-438, 3436]	[-2.628, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726071	0	1101229
15T_TE_6082.las	(259999.990,4482000.000,52.100)	(260999.990,4482999.990,629.620)	[-699, 3436]	[-4.194, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740326	0	1126851
15T_TE_6083.las	(259999.990,4483000.000,23.180)	(260999.990,4484000.000,621.460)	[-860, 3452]	[-5.16, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810407	0	1176559
15T_TE_6084.las	(259999.990,4484000.000,25.120)	(260999.990,4484999.990,621.780)	[-1018, 3418]	[-6.108, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1923722	0	1164896
15T_TE_6085.las	(259999.990,4485000.000,11.020)	(260999.990,4486000.000,616.260)	[-1087, 3387]	[-6.522, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1835758	0	1246363
15T_TE_6086.las	(259999.990,4486000.000,23.220)	(260999.990,4486999.990,622.770)	[-1221, 3403]	[-7.326, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1917743	0	1113339
15T_TE_6087.las	(259999.990,4487000.000,15.330)	(260999.990,4487999.990,623.390)	[-3475, 3409]	[-20.85, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1911465	0	1684054
15T_TE_6088.las	(259999.990,4488000.000,24.420)	(260999.990,4488999.990,626.200)	[-3431, 3432]	[-20.586, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1925130	0	3261637
15T_TE_6089.las	(259999.990,4489000.000,19.600)	(260999.990,4489999.990,2296.110)	[-3468, 3420]	[-20.808, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1900917	0	5522536
15T_TE_6090.las	(259999.990,4490000.000,31.900)	(260999.990,4490999.990,630.300)	[-3502, 3436]	[-21.012, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1954545	0	6379131
15T_TE_6091.las	(259999.990,4491000.000,8.260)	(260999.990,4491999.990,624.540)	[-3503, 3392]	[-21.018, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1836617	0	4679646

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6092.las	(259999.990,4492000.000,11.690)	(260999.990,4492999.990,623.480)	[-3487, 3384]	[-20.922, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1880487	0	3337420
15T_TE_6093.las	(259999.990,4493000.000,-2.210)	(260999.990,4494000.000,622.210)	[-3394, 1219]	[-20.364, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792622	0	1161363
15T_TE_6094.las	(259999.990,4494000.000,8.270)	(260999.990,4494999.990,621.900)	[-3385, 3366]	[-20.31, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1871411	0	621859
15T_TE_6095.las	(259999.990,4495000.000,0.990)	(260999.990,4496000.000,627.040)	[-3396, 3329]	[-20.376, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789155	0	814446
15T_TE_6096.las	(259999.990,4496000.000,18.050)	(260999.990,4496999.990,627.430)	[-3382, 3329]	[-20.292, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757984	0	852703
15T_TE_6097.las	(259999.990,4497000.000,36.860)	(260999.990,4497999.990,641.740)	[-814, 3361]	[-4.884, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1842029	0	1098114
15T_TE_6098.las	(259999.990,4498000.000,39.410)	(260999.990,4498999.990,646.200)	[-3414, -125]	[-20.484, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721614	0	994190
15T_TE_6099.las	(259999.990,4499000.000,30.730)	(260999.990,4499999.990,634.100)	[-244, 3382]	[-1.464, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616506	0	1101568
15T_TE_6132.las	(260999.990,4432000.000,32.420)	(261999.990,4432999.990,609.350)	[405, 3468]	[2.43, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1593158	0	982545
15T_TE_6133.las	(260999.990,4433000.000,30.260)	(261999.990,4433999.990,608.080)	[281, 3418]	[1.686, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612725	0	936589
15T_TE_6134.las	(260999.990,4434000.000,315.060)	(261999.990,4434999.990,612.890)	[143, 3455]	[0.858, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669883	0	890363
15T_TE_6135.las	(260999.990,4435000.000,30.010)	(261999.990,4435999.990,612.070)	[1, 3462]	[0.006, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664306	0	965782
15T_TE_6136.las	(260999.990,4436000.000,27.050)	(261999.990,4436999.990,612.480)	[-184, 3457]	[-1.104, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600060	0	1085220
15T_TE_6137.las	(260999.990,4437000.000,-2.660)	(261999.990,4437999.990,605.070)	[-375, 3400]	[-2.25, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609410	0	1055955
15T_TE_6138.las	(260999.990,4438000.000,-12.440)	(261999.990,4438999.990,581.390)	[-518, 3385]	[-3.108, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626061	0	993305
15T_TE_6139.las	(260999.990,4439000.000,-18.960)	(261999.990,4440000.000,597.840)	[-698, 3319]	[-4.188, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575024	0	1081454
15T_TE_6140.las	(260999.990,4440000.000,12.240)	(261999.990,4440999.990,609.440)	[-861, 3373]	[-5.166, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680317	0	1064956
15T_TE_6141.las	(260999.990,4441000.000,-15.620)	(261999.990,4441999.990,608.480)	[-1061, 3372]	[-6.366, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692216	0	1107525
15T_TE_6142.las	(260999.990,4442000.000,-14.190)	(261999.990,4442999.990,582.040)	[-1310, 3371]	[-7.86, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570352	0	1028417
15T_TE_6143.las	(260999.990,4443000.000,-20.710)	(261999.990,4443999.990,591.230)	[-1455, 3340]	[-8.73, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585031	0	1088561
15T_TE_6144.las	(260999.990,4444000.000,1.900)	(261999.990,4444999.990,600.960)	[-1566, 3387]	[-9.396, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653922	0	1013053
15T_TE_6145.las	(260999.990,4445000.000,2.640)	(261999.990,4445999.990,597.630)	[-1670, 3356]	[-10.02, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718108	0	953606
15T_TE_6146.las	(260999.990,4446000.000,8.220)	(261999.990,4446999.990,608.400)	[-3318, 3396]	[-19.908, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770099	0	691664
15T_TE_6147.las	(260999.990,4447000.000,44.640)	(261999.990,4448000.000,622.290)	[-3362, 3388]	[-20.172, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757135	0	557653
15T_TE_6148.las	(260999.990,4448000.000,36.140)	(261999.990,4448999.990,619.080)	[-2158, 3392]	[-12.948, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790752	0	420330
15T_TE_6149.las	(260999.990,4449000.000,23.710)	(261999.990,4449999.990,614.020)	[-3485, 3387]	[-20.91, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800404	0	489168
15T_TE_6150.las	(260999.990,4450000.000,36.500)	(261999.990,4451000.000,613.350)	[-3502, 3405]	[-21.012, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735376	0	464136
15T_TE_6151.las	(260999.990,4451000.000,24.210)	(261999.990,4451999.990,605.820)	[-3486, 3388]	[-20.916, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755944	0	527279
15T_TE_6152.las	(260999.990,4452000.000,27.740)	(261999.990,4452999.990,610.290)	[-3468, 3374]	[-20.808, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793114	0	430634
15T_TE_6153.las	(260999.990,4453000.000,12.140)	(261999.990,4453999.990,2303.420)	[-3451, 3305]	[-20.706, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716488	0	426042
15T_TE_6154.las	(260999.990,4454000.000,3.400)	(261999.990,4454999.990,603.190)	[-3436, 3278]	[-20.616, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712122	0	493012
15T_TE_6155.las	(260999.990,4455000.000,5.630)	(261999.990,4455999.990,607.960)	[-3435, 3313]	[-20.61, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751656	0	563184
15T_TE_6156.las	(260999.990,4456000.000,17.950)	(261999.990,4456999.990,603.520)	[-3434, 1938]	[-20.604, 11.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753516	0	646749
15T_TE_6157.las	(260999.990,4457000.000,26.080)	(261999.990,4457999.990,2294.750)	[-3469, 1769]	[-20.814, 10.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749814	0	774521
15T_TE_6158.las	(260999.990,4458000.000,17.990)	(261999.990,4458999.990,609.930)	[-3452, 1697]	[-20.712, 10.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723667	0	933569
15T_TE_6159.las	(260999.990,4459000.000,6.020)	(261999.990,4459999.990,603.980)	[-3435, 1565]	[-20.61, 9.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688702	0	1093222
15T_TE_6160.las	(260999.990,4460000.000,7.960)	(261999.990,4460999.990,606.750)	[-3437, 1221]	[-20.622, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678565	0	1182339
15T_TE_6161.las	(260999.990,4461000.000,39.070)	(261999.990,4461999.990,611.690)	[-3451, 1147]	[-20.706, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694256	0	1156058
15T_TE_6162.las	(260999.990,4462000.000,309.870)	(261999.990,4463000.000,617.590)	[-3467, 932]	[-20.802, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678345	0	1181830
15T_TE_6163.las	(260999.990,4463000.000,324.490)	(261999.990,4463999.990,613.300)	[-3489, 827]	[-20.934, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700705	0	1132979
15T_TE_6164.las	(260999.990,4463999.990,37.900)	(261999.990,4464999.990,628.400)	[-3487, 676]	[-20.922, 4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696932	0	1168373
15T_TE_6165.las	(260999.990,4465000.000,22.710)	(261999.990,4466000.000,621.800)	[-3468, 550]	[-20.808, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675155	0	1102271
15T_TE_6166.las	(260999.990,4466000.000,34.440)	(261999.990,4466999.990,627.240)	[-3470, 354]	[-20.82, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703209	0	1235321
15T_TE_6167.las	(260999.990,4467000.000,23.860)	(261999.990,4467999.990,619.950)	[-3460, 87]	[-20.76, 0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650956	0	1149559
15T_TE_6168.las	(260999.990,4468000.000,10.640)	(261999.990,4468999.990,619.450)	[-3427, -80]	[-20.562, -0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688877	0	1223417
15T_TE_6169.las	(260999.990,4469000.000,-10.000)	(261999.990,4469999.990,603.340)	[-3418, -224]	[-20.508, -1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618922	0	1199960
15T_TE_6170.las	(260999.990,4470000.000,-11.340)	(261999.990,4470999.990,595.750)	[-3420, -258]	[-20.52, -1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690806	0	1205065
15T_TE_6171.las	(260999.990,4471000.000,-1.450)	(261999.990,4471999.990,595.230)	[-3436, -196]	[-20.616, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628285	0	1107776
15T_TE_6172.las	(260999.990,4472000.000,-5.760)	(261999.990,4472999.990,591.220)	[-3432, -98]	[-20.592, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617916	0	1111038

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6173.las	(260999.990,4473000.000,-19.990)	(261999.990,4474000.000,584.140)	[-3384, 52]	[-20.304, 0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619629	0	1144410
15T_TE_6174.las	(260999.990,4474000.000,-27.370)	(261999.990,4474999.990,577.810)	[-3367, 245]	[-20.202, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541360	0	1180045
15T_TE_6175.las	(261000.000,4475000.000,-21.870)	(261999.990,4475999.990,580.510)	[-3367, 411]	[-20.202, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1516838	0	1190986
15T_TE_6176.las	(260999.990,4476000.000,-15.780)	(261999.990,4477000.000,597.450)	[-3383, 578]	[-20.298, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571153	0	1183793
15T_TE_6177.las	(260999.990,4477000.000,4.520)	(261999.990,4478000.000,602.800)	[-3434, 717]	[-20.604, 4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622013	0	1229014
15T_TE_6178.las	(260999.990,4478000.000,5.480)	(261999.990,4478999.990,608.090)	[-3434, 845]	[-20.604, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596101	0	1105850
15T_TE_6179.las	(260999.990,4479000.000,8.190)	(261999.990,4479999.990,606.750)	[-3453, 993]	[-20.718, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586849	0	1170710
15T_TE_6180.las	(260999.990,4480000.000,26.550)	(261999.990,4480999.990,624.490)	[-3469, 1189]	[-20.814, 7.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644165	0	1171351
15T_TE_6181.las	(260999.990,4481000.000,56.080)	(261999.990,4481999.990,624.430)	[-3469, 1403]	[-20.814, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646813	0	1127821
15T_TE_6182.las	(260999.990,4482000.000,56.330)	(261999.990,4482999.990,625.940)	[-3487, 1643]	[-20.922, 9.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681364	0	986791
15T_TE_6183.las	(261000.000,4483000.000,29.890)	(261999.990,4483999.990,632.700)	[-3470, 3366]	[-20.82, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751284	0	839262
15T_TE_6184.las	(260999.990,4484000.000,23.850)	(261999.990,4484999.990,629.040)	[-3458, 3363]	[-20.748, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762079	0	972656
15T_TE_6185.las	(260999.990,4485000.000,6.980)	(261999.990,4485999.990,610.230)	[-3422, 3360]	[-20.532, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714621	0	805879
15T_TE_6186.las	(260999.990,4486000.000,-12.860)	(261999.990,4486999.990,604.280)	[-3403, 3379]	[-20.418, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726635	0	672970
15T_TE_6187.las	(260999.990,4487000.000,14.310)	(261999.990,4488000.000,2278.750)	[-3417, 3376]	[-20.502, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1823674	0	1175983
15T_TE_6188.las	(260999.990,4488000.000,21.610)	(261999.990,4488999.990,623.470)	[-3420, 3386]	[-20.52, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1864109	0	2891844
15T_TE_6189.las	(260999.990,4489000.000,3.050)	(261999.990,4489999.990,622.250)	[-3467, 3370]	[-20.802, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1831843	0	5668112
15T_TE_6190.las	(260999.990,4490000.000,-0.960)	(261999.990,4490999.990,626.160)	[-3404, 3437]	[-20.424, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1895863	0	6139447
15T_TE_6191.las	(260999.990,4491000.000,2.500)	(261999.990,4491999.990,618.880)	[-3362, 3386]	[-20.172, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764725	0	4639129
15T_TE_6192.las	(260999.990,4492000.000,10.220)	(261999.990,4492999.990,619.850)	[-3354, 3374]	[-20.124, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782424	0	2247156
15T_TE_6193.las	(260999.990,4493000.000,-4.210)	(261999.990,4493999.990,2319.520)	[-3379, 3309]	[-20.274, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656940	0	1194219
15T_TE_6194.las	(260999.990,4494000.000,6.150)	(261999.990,4494999.990,626.780)	[-3347, 3364]	[-20.082, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802814	0	750659
15T_TE_6195.las	(261000.000,4495000.000,9.310)	(261999.990,4495999.990,622.200)	[-3379, 3342]	[-20.274, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1923921	0	725148
15T_TE_6196.las	(260999.990,4496000.000,15.100)	(261999.990,4496999.990,628.850)	[-3376, 3337]	[-20.256, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830956	0	882695
15T_TE_6197.las	(260999.990,4497000.000,28.270)	(261999.990,4497999.990,643.300)	[-896, 3345]	[-5.376, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1884210	0	1161772
15T_TE_6198.las	(260999.990,4498000.000,40.580)	(261999.990,4498999.990,642.000)	[-3401, -95]	[-20.406, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725650	0	1071245
15T_TE_6199.las	(260999.990,4499000.000,12.770)	(261999.990,4499999.990,633.320)	[-136, 3366]	[-0.816, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674745	0	1129344
15T_TE_6200.las	(261999.990,4432000.000,318.600)	(262999.990,4432999.990,634.470)	[-3517, 693]	[-21.102, 4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644080	0	1269734
15T_TE_6201.las	(261999.990,4433000.000,20.070)	(262999.990,4433999.990,2285.420)	[-3485, 3366]	[-20.91, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561810	0	1228734
15T_TE_6202.las	(261999.990,4434000.000,14.670)	(262999.990,4434999.990,620.300)	[-3504, 971]	[-21.024, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581226	0	1295889
15T_TE_6203.las	(261999.990,4435000.000,20.620)	(262999.990,4436000.000,621.190)	[-3519, 1132]	[-21.114, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683101	0	1243782
15T_TE_6204.las	(261999.990,4436000.000,21.480)	(262999.990,4436999.990,622.520)	[-3495, 1239]	[-20.97, 7.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522941	0	1164276
15T_TE_6205.las	(261999.990,4437000.000,-4.180)	(262999.990,4437999.990,1021.720)	[-3472, 1468]	[-20.832, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537906	0	1339276
15T_TE_6206.las	(261999.990,4438000.000,-23.680)	(262999.990,4438999.990,603.130)	[-3374, 1640]	[-20.244, 9.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1473157	0	1070026
15T_TE_6207.las	(261999.990,4439000.000,-15.210)	(262999.990,4440000.000,2312.500)	[-3336, 1705]	[-20.016, 10.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555046	0	935862
15T_TE_6208.las	(261999.990,4440000.000,-11.100)	(262999.990,4440999.990,614.690)	[-3404, 1798]	[-20.424, 10.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1464156	0	849485
15T_TE_6209.las	(261999.990,4441000.000,-11.760)	(262999.990,4441999.990,610.570)	[-3370, 3356]	[-20.22, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587965	0	814627
15T_TE_6210.las	(261999.990,4442000.000,-19.070)	(262999.990,4442999.990,581.820)	[-3339, 3361]	[-20.034, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498441	0	670808
15T_TE_6211.las	(261999.990,4443000.000,-14.120)	(262999.990,4443999.990,598.730)	[-3384, 3324]	[-20.304, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1546708	0	524165
15T_TE_6212.las	(261999.990,4444000.000,5.170)	(262999.990,4444999.990,609.100)	[-3440, 3366]	[-20.64, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1567324	0	697797
15T_TE_6213.las	(261999.990,4445000.000,2.080)	(262999.990,4445999.990,608.520)	[-3442, 3383]	[-20.652, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683939	0	859381
15T_TE_6214.las	(261999.990,4446000.000,15.260)	(262999.990,4446999.990,612.350)	[-3443, 3419]	[-20.658, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715059	0	800120
15T_TE_6215.las	(261999.990,4447000.000,36.720)	(262999.990,4447999.990,615.320)	[-3437, 3430]	[-20.622, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704033	0	885944
15T_TE_6216.las	(261999.990,4448000.000,21.790)	(262999.990,4448999.990,621.200)	[-3438, 3429]	[-20.628, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635754	0	711315
15T_TE_6217.las	(261999.990,4449000.000,17.670)	(262999.990,4449999.990,2303.170)	[-3399, 3413]	[-20.394, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710024	0	627384
15T_TE_6218.las	(261999.990,4450000.000,14.480)	(262999.990,4450999.990,618.530)	[-3398, 3409]	[-20.388, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653427	0	657389
15T_TE_6219.las	(261999.990,4451000.000,19.380)	(262999.990,4451999.990,617.340)	[-3316, 3374]	[-19.896, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645500	0	834747
15T_TE_6220.las	(261999.990,4452000.000,26.440)	(262999.990,4452999.990,623.830)	[-1644, 3392]	[-9.864, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689963	0	968457
15T_TE_6221.las	(261999.990,4453000.000,22.520)	(262999.990,4454000.000,616.970)	[-1296, 3378]	[-7.776, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609575	0	961896

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6254.las	(262000.000,4454000.000,-0.030)	(262999.990,4454999.990,604.640)	[-1147, 3342]	[-6.882, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537096	0	912084
15T_TE_6255.las	(261999.990,4455000.000,-0.900)	(262999.990,4455999.990,605.860)	[-1138, 3388]	[-6.828, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670026	0	1011026
15T_TE_6256.las	(262000.000,4456000.000,15.840)	(262999.990,4456999.990,609.740)	[-932, 3410]	[-5.592, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625605	0	1054360
15T_TE_6257.las	(261999.990,4457000.000,6.230)	(262999.990,4457999.990,2287.340)	[-3326, 3386]	[-19.956, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1545404	0	975327
15T_TE_6258.las	(261999.990,4458000.000,0.930)	(262999.990,4459000.000,592.860)	[-684, 3386]	[-4.104, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574926	0	1043459
15T_TE_6259.las	(262000.000,4459000.000,6.300)	(262999.990,4459999.990,598.880)	[-561, 3418]	[-3.366, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640441	0	1041716
15T_TE_6260.las	(261999.990,4460000.000,16.660)	(262999.990,4460999.990,2274.570)	[-359, 3412]	[-2.154, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679896	0	1093850
15T_TE_6261.las	(261999.990,4461000.000,23.800)	(262999.990,4461999.990,614.720)	[-222, 3403]	[-1.332, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677046	0	1069333
15T_TE_6262.las	(261999.990,4462000.000,30.720)	(262999.990,4462999.990,618.530)	[-44, 3433]	[-0.264, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630975	0	1109313
15T_TE_6263.las	(261999.990,4463000.000,37.020)	(262999.990,4463999.990,2303.760)	[-1, 3444]	[-0.006, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699093	0	1103559
15T_TE_6264.las	(261999.990,4464000.000,46.940)	(262999.990,4464999.990,622.850)	[213, 3435]	[1.278, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664645	0	1051707
15T_TE_6265.las	(261999.990,4465000.000,34.390)	(262999.990,4465999.990,627.090)	[227, 3387]	[1.362, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698739	0	1171659
15T_TE_6266.las	(261999.990,4466000.000,23.120)	(262999.990,4466999.990,621.410)	[88, 3383]	[0.528, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703300	0	1135650
15T_TE_6267.las	(261999.990,4467000.000,16.610)	(262999.990,4467999.990,623.440)	[-109, 3389]	[-0.654, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695764	0	1084786
15T_TE_6268.las	(261999.990,4468000.000,16.450)	(262999.990,4468999.990,609.910)	[-236, 3394]	[-1.416, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724646	0	1149409
15T_TE_6269.las	(261999.990,4469000.000,16.090)	(262999.990,4470000.000,610.870)	[-292, 3386]	[-1.752, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665485	0	1060906
15T_TE_6270.las	(261999.990,4470000.000,-15.650)	(262999.990,4470999.990,602.640)	[-355, 3347]	[-2.13, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704627	0	1033675
15T_TE_6271.las	(261999.990,4471000.000,-22.590)	(262999.990,4471999.990,586.510)	[-606, 3315]	[-3.636, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728544	0	1103147
15T_TE_6272.las	(261999.990,4472000.000,-24.140)	(262999.990,4472999.990,577.880)	[-786, 3310]	[-4.716, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718995	0	1083712
15T_TE_6273.las	(261999.990,4473000.000,-24.070)	(262999.990,4473999.990,577.710)	[-799, 3310]	[-4.794, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612678	0	1047568
15T_TE_6274.las	(261999.990,4474000.000,-23.770)	(262999.990,4474999.990,577.210)	[-901, 3306]	[-5.406, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605368	0	1020174
15T_TE_6275.las	(261999.990,4475000.000,-21.590)	(262999.990,4476000.000,585.270)	[-1066, 3321]	[-6.396, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692753	0	1037372
15T_TE_6276.las	(261999.990,4476000.000,0.280)	(262999.990,4476999.990,609.550)	[-1248, 3373]	[-7.488, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731068	0	1019507
15T_TE_6277.las	(261999.990,4477000.000,6.200)	(262999.990,4477999.990,610.880)	[-1461, 3386]	[-8.766, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732736	0	939587
15T_TE_6278.las	(262000.000,4478000.000,24.900)	(262999.990,4478999.990,2307.390)	[-3396, 3378]	[-20.376, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770243	0	743537
15T_TE_6279.las	(261999.990,4479000.000,19.870)	(262999.990,4479999.990,2301.260)	[-3416, 3404]	[-20.496, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761066	0	685259
15T_TE_6280.las	(261999.990,4480000.000,37.390)	(262999.990,4480999.990,2309.080)	[-3425, 3422]	[-20.55, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733982	0	590726
15T_TE_6281.las	(261999.990,4481000.000,318.200)	(262999.990,4481999.990,2307.520)	[-3419, 3416]	[-20.514, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791171	0	509024
15T_TE_6282.las	(261999.990,4482000.000,40.850)	(262999.990,4482999.990,2293.100)	[-3485, 3397]	[-20.91, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759239	0	581912
15T_TE_6283.las	(261999.990,4483000.000,28.610)	(262999.990,4483999.990,2302.380)	[-3502, 3384]	[-21.012, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1872413	0	631620
15T_TE_6284.las	(261999.990,4484000.000,39.110)	(262999.990,4484999.990,2310.530)	[-3469, 3403]	[-20.814, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1923380	0	638729
15T_TE_6285.las	(261999.990,4485000.000,19.740)	(262999.990,4485999.990,597.700)	[-3446, 3409]	[-20.676, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1925320	0	530650
15T_TE_6286.las	(261999.990,4486000.000,0.890)	(262999.990,4486999.990,2289.170)	[-3452, 3324]	[-20.712, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557698	0	454068
15T_TE_6287.las	(261999.990,4487000.000,-21.890)	(262999.990,4487999.990,614.490)	[-3451, 3347]	[-20.706, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1922486	0	1161622
15T_TE_6288.las	(261999.990,4488000.000,-23.710)	(262999.990,4489000.000,616.620)	[-3486, 3281]	[-20.916, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1872298	0	3125809
15T_TE_6289.las	(261999.990,4489000.000,-21.790)	(262999.990,4489999.990,620.750)	[-3460, 3280]	[-20.76, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1888884	0	5826377
15T_TE_6290.las	(261999.990,4490000.000,-9.000)	(262999.990,4490999.990,2309.220)	[-3467, 3419]	[-20.802, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1900400	0	6768666
15T_TE_6291.las	(261999.990,4491000.000,-12.220)	(262999.990,4491999.990,2317.300)	[-3437, 1647]	[-20.622, 9.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1872890	0	4462026
15T_TE_6292.las	(261999.990,4492000.000,-12.520)	(262999.990,4492999.990,2303.200)	[-3417, 3376]	[-20.502, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1821078	0	3681173
15T_TE_6293.las	(261999.990,4493000.000,5.370)	(262999.990,4493999.990,619.930)	[-3413, 1120]	[-20.478, 6.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1817681	0	1135451
15T_TE_6294.las	(261999.990,4494000.000,19.220)	(262999.990,4494999.990,2307.010)	[-3385, 3394]	[-20.31, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797578	0	808678
15T_TE_6295.las	(261999.990,4495000.000,11.490)	(262999.990,4495999.990,619.090)	[-3378, 3379]	[-20.268, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1956480	0	746326
15T_TE_6296.las	(261999.990,4496000.000,28.680)	(262999.990,4496999.990,639.810)	[-3427, 3311]	[-20.562, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693440	0	887895
15T_TE_6297.las	(261999.990,4497000.000,16.620)	(262999.990,4497999.990,2333.340)	[-1111, 3363]	[-6.666, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718149	0	1328914
15T_TE_6298.las	(261999.990,4498000.000,15.100)	(262999.990,4498999.990,638.290)	[-3393, 174]	[-20.358, 1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716423	0	1323148
15T_TE_6299.las	(261999.990,4499000.000,6.330)	(262999.990,4499999.990,627.550)	[-123, 3383]	[-0.738, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697422	0	1358336
15T_TE_6332.las	(262999.990,4432000.000,318.800)	(263999.990,4433000.000,621.720)	[-1347, 3473]	[-8.082, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730761	0	912458
15T_TE_6333.las	(262999.990,4433000.000,56.510)	(263999.990,4433999.990,625.570)	[-1406, 3469]	[-8.436, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690713	0	886724
15T_TE_6334.las	(262999.990,4434000.000,29.320)	(263999.990,4434999.990,2296.300)	[-3486, 3454]	[-20.916, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618285	0	939452

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6335.las	(262999.990,4435000.000,0.990)	(263999.990,4435999.990,614.440)	[-3376, 3383]	[-20.256, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634551	0	787560
15T_TE_6336.las	(262999.990,4436000.000,17.920)	(263999.990,4436999.990,616.080)	[-1951, 3371]	[-11.706, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631773	0	669388
15T_TE_6337.las	(262999.990,4437000.000,-14.790)	(263999.990,4437999.990,605.260)	[-3476, 3352]	[-20.856, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650379	0	522048
15T_TE_6338.las	(262999.990,4438000.000,-25.300)	(263999.990,4438999.990,581.680)	[-3434, 3354]	[-20.604, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632851	0	543734
15T_TE_6339.las	(262999.990,4439000.000,-11.480)	(263999.990,4439999.990,2307.730)	[-3349, 3387]	[-20.094, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698073	0	573945
15T_TE_6340.las	(262999.990,4440000.000,-3.340)	(263999.990,4440999.990,597.760)	[-3385, 3391]	[-20.31, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604966	0	547508
15T_TE_6341.las	(262999.990,4441000.000,-14.540)	(263999.990,4441999.990,602.470)	[-3370, 3327]	[-20.22, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707370	0	526061
15T_TE_6342.las	(262999.990,4442000.000,-16.480)	(263999.990,4443000.000,579.550)	[-3336, 3295]	[-20.016, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669805	0	390027
15T_TE_6343.las	(262999.990,4443000.000,-5.900)	(263999.990,4443999.990,605.890)	[-3383, 3344]	[-20.298, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668286	0	459620
15T_TE_6344.las	(262999.990,4444000.000,16.140)	(263999.990,4444999.990,616.930)	[-3417, 3234]	[-20.502, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774296	0	532276
15T_TE_6345.las	(262999.990,4445000.000,37.960)	(263999.990,4445999.990,2310.320)	[-3440, 3379]	[-20.64, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714553	0	625744
15T_TE_6346.las	(262999.990,4446000.000,42.310)	(263999.990,4446999.990,628.440)	[-3407, 1829]	[-20.442, 10.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729969	0	793544
15T_TE_6347.las	(262999.990,4447000.000,42.820)	(263999.990,4447999.990,626.960)	[-3451, 1769]	[-20.706, 10.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721125	0	878150
15T_TE_6348.las	(262999.990,4448000.000,16.430)	(263999.990,4448999.990,619.180)	[-3453, 1538]	[-20.718, 9.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704689	0	1112970
15T_TE_6349.las	(262999.990,4449000.000,20.240)	(263999.990,4449999.990,614.640)	[-3436, 1314]	[-20.616, 7.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722641	0	1193978
15T_TE_6350.las	(262999.990,4450000.000,16.180)	(263999.990,4450999.990,2307.320)	[-3450, 3335]	[-20.7, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679499	0	1201561
15T_TE_6351.las	(262999.990,4451000.000,10.340)	(263999.990,4452000.000,610.110)	[-3435, 1117]	[-20.61, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719499	0	1182949
15T_TE_6352.las	(262999.990,4452000.000,11.910)	(263999.990,4452999.990,615.100)	[-3422, 871]	[-20.532, 5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709761	0	1275930
15T_TE_6353.las	(262999.990,4453000.000,11.930)	(263999.990,4453999.990,608.730)	[-3424, 796]	[-20.544, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663913	0	1137846
15T_TE_6354.las	(262999.990,4454000.000,-5.110)	(263999.990,4454999.990,599.260)	[-3385, 652]	[-20.31, 3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632116	0	1263979
15T_TE_6355.las	(262999.990,4455000.000,4.950)	(263999.990,4455999.990,2303.270)	[-3386, 403]	[-20.316, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684276	0	1264179
15T_TE_6356.las	(262999.990,4456000.000,-0.530)	(263999.990,4456999.990,605.130)	[-3418, 255]	[-20.508, 1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585829	0	1133379
15T_TE_6357.las	(262999.990,4457000.000,-2.800)	(263999.990,4457999.990,600.260)	[-3417, 33]	[-20.502, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515088	0	1194802
15T_TE_6358.las	(263000.000,4458000.000,22.400)	(263999.990,4459000.000,608.090)	[-3472, -57]	[-20.832, -0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619544	0	1089936
15T_TE_6359.las	(262999.990,4459000.000,11.480)	(263999.990,4459999.990,602.980)	[-3470, -245]	[-20.82, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618844	0	1149639
15T_TE_6360.las	(262999.990,4460000.000,34.310)	(263999.990,4460999.990,613.990)	[-3475, -216]	[-20.85, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644543	0	1201394
15T_TE_6361.las	(262999.990,4461000.000,27.510)	(263999.990,4461999.990,622.020)	[-3487, -46]	[-20.922, -0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675089	0	1164826
15T_TE_6362.las	(262999.990,4462000.000,42.010)	(263999.990,4462999.990,622.100)	[-3485, -1]	[-20.91, -0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600258	0	1143363
15T_TE_6363.las	(262999.990,4463000.000,41.760)	(263999.990,4463999.990,620.130)	[-3506, 211]	[-21.036, 1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671615	0	1194340
15T_TE_6364.las	(262999.990,4464000.000,42.030)	(263999.990,4464999.990,621.620)	[-3482, 245]	[-20.892, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607305	0	1138881
15T_TE_6365.las	(263000.000,4465000.000,21.900)	(263999.990,4465999.990,618.250)	[-3449, 500]	[-20.694, 3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628666	0	1159516
15T_TE_6366.las	(262999.990,4466000.000,13.110)	(263999.990,4466999.990,2307.580)	[-3422, 703]	[-20.532, 4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605762	0	1126368
15T_TE_6367.las	(263000.000,4467000.000,3.470)	(263999.990,4467999.990,2297.740)	[-3422, 3342]	[-20.532, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639184	0	1184722
15T_TE_6368.las	(262999.990,4468000.000,-0.440)	(263999.990,4468999.990,604.900)	[-3423, 990]	[-20.538, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584584	0	1100111
15T_TE_6369.las	(262999.990,4469000.000,-3.360)	(263999.990,4469999.990,599.120)	[-3421, 1149]	[-20.526, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570814	0	1124632
15T_TE_6370.las	(262999.990,4470000.000,-18.730)	(263999.990,4471000.000,598.650)	[-3405, 1288]	[-20.43, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632614	0	1127214
15T_TE_6371.las	(262999.990,4471000.000,-23.360)	(263999.990,4471999.990,2288.340)	[-3366, 3295]	[-20.196, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625492	0	1087512
15T_TE_6372.las	(262999.990,4472000.000,-24.240)	(263999.990,4472999.990,574.560)	[-3352, 1536]	[-20.112, 9.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575719	0	1029070
15T_TE_6373.las	(262999.990,4473000.000,-21.140)	(263999.990,4473999.990,574.790)	[-3376, 1694]	[-20.256, 10.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607979	0	850589
15T_TE_6374.las	(262999.990,4474000.000,-9.870)	(263999.990,4474999.990,597.140)	[-3385, 1823]	[-20.31, 10.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577167	0	835990
15T_TE_6375.las	(262999.990,4475000.000,-3.970)	(263999.990,4475999.990,604.710)	[-3384, 3270]	[-20.304, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1573518	0	744965
15T_TE_6376.las	(262999.990,4476000.000,3.040)	(263999.990,4476999.990,598.380)	[-3423, 3299]	[-20.538, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598622	0	599422
15T_TE_6377.las	(262999.990,4477000.000,10.240)	(263999.990,4478000.000,608.350)	[-3421, 3376]	[-20.526, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596862	0	521343
15T_TE_6378.las	(262999.990,4478000.000,20.110)	(263999.990,4478999.990,602.730)	[-3470, 3386]	[-20.82, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597607	0	776086
15T_TE_6379.las	(262999.990,4479000.000,44.720)	(263999.990,4479999.990,611.590)	[-3473, 3393]	[-20.838, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728887	0	728827
15T_TE_6380.las	(262999.990,4480000.000,38.520)	(263999.990,4480999.990,2279.550)	[-3466, 3406]	[-20.796, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647550	0	820336
15T_TE_6381.las	(262999.990,4481000.000,39.130)	(263999.990,4481999.990,625.640)	[-3466, 3420]	[-20.796, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724126	0	844270
15T_TE_6382.las	(262999.990,4482000.000,26.720)	(263999.990,4482999.990,621.320)	[-3449, 3437]	[-20.694, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654738	0	700325
15T_TE_6383.las	(262999.990,4483000.000,16.130)	(263999.990,4483999.990,622.720)	[-3395, 3412]	[-20.37, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716867	0	799144

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6384.las	(262999.990,4484000.000,30.080)	(263999.990,4484999.990,627.750)	[-3412, 3405]	[-20.472, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734444	0	749369
15T_TE_6385.las	(262999.990,4485000.000,3.380)	(263999.990,4485999.990,617.240)	[-1550, 3399]	[-9.3, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625148	0	895946
15T_TE_6386.las	(262999.990,4486000.000,6.340)	(263999.990,4486999.990,609.260)	[-1396, 3373]	[-8.376, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650994	0	1088029
15T_TE_6387.las	(262999.990,4487000.000,-23.950)	(263999.990,4487999.990,596.840)	[-1391, 3378]	[-8.346, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1803581	0	1742256
15T_TE_6388.las	(262999.990,4488000.000,-25.650)	(263999.990,4488999.990,2304.000)	[-3324, 3375]	[-19.944, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1817707	0	3400387
15T_TE_6389.las	(262999.990,4489000.000,-26.310)	(263999.990,4489999.990,2301.380)	[-3373, 3374]	[-20.238, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808398	0	5783542
15T_TE_6390.las	(262999.990,4490000.000,-23.050)	(263999.990,4490999.990,617.950)	[-1018, 3421]	[-6.108, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1916051	0	6651439
15T_TE_6391.las	(262999.990,4491000.000,-16.870)	(263999.990,4491999.990,595.760)	[-3360, 3333]	[-20.16, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775548	0	4571154
15T_TE_6392.las	(262999.990,4492000.000,-12.500)	(263999.990,4492999.990,620.270)	[-515, 3375]	[-3.09, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813696	0	2497435
15T_TE_6393.las	(262999.990,4493000.000,6.710)	(263999.990,4493999.990,628.680)	[-3429, 939]	[-20.574, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798740	0	1264920
15T_TE_6394.las	(262999.990,4494000.000,23.660)	(263999.990,4494999.990,635.360)	[-3383, 3378]	[-20.298, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1843811	0	817947
15T_TE_6395.las	(262999.990,4495000.000,12.670)	(263999.990,4495999.990,627.100)	[-3362, 3377]	[-20.172, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1901281	0	826467
15T_TE_6396.las	(262999.990,4496000.000,11.550)	(263999.990,4496999.990,636.070)	[-3428, 3268]	[-20.568, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662497	0	923243
15T_TE_6397.las	(262999.990,4497000.000,-7.260)	(263999.990,4498000.000,626.010)	[-1172, 3312]	[-7.032, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671893	0	1532235
15T_TE_6398.las	(262999.990,4498000.000,-25.290)	(263999.990,4498999.990,632.570)	[-3396, 476]	[-20.376, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709597	0	1394053
15T_TE_6399.las	(262999.990,4499000.000,-22.440)	(263999.990,4499999.990,619.730)	[174, 3376]	[1.044, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727313	0	1268699
15T_TE_6432.las	(263999.990,4432000.000,335.720)	(264999.990,4432999.990,630.040)	[-3520, 2670]	[-21.12, 16.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709014	0	787262
15T_TE_6433.las	(263999.990,4433000.000,334.120)	(264999.990,4433999.990,2280.220)	[-3537, 2780]	[-21.222, 16.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716934	0	645697
15T_TE_6434.las	(263999.990,4434000.000,22.010)	(264999.990,4434999.990,606.580)	[-3505, 3339]	[-21.03, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541430	0	649226
15T_TE_6435.las	(263999.990,4435000.000,0.380)	(264999.990,4435999.990,599.350)	[-3486, 3346]	[-20.916, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633399	0	772576
15T_TE_6436.las	(263999.990,4436000.000,-3.950)	(264999.990,4436999.990,599.990)	[-3468, 3396]	[-20.808, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674961	0	859155
15T_TE_6437.las	(263999.990,4437000.000,-14.190)	(264999.990,4437999.990,607.910)	[-3436, 3327]	[-20.616, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617650	0	880486
15T_TE_6438.las	(263999.990,4438000.000,-22.190)	(264999.990,4439000.000,575.880)	[-3368, 3293]	[-20.208, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485018	0	736136
15T_TE_6439.las	(263999.990,4439000.000,-14.760)	(264999.990,4439999.990,597.870)	[-3271, 3328]	[-19.626, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597398	0	676237
15T_TE_6440.las	(263999.990,4440000.000,9.350)	(264999.990,4440999.990,605.950)	[-3399, 3369]	[-20.394, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1548652	0	740942
15T_TE_6441.las	(263999.990,4441000.000,-16.160)	(264999.990,4442000.000,603.150)	[-3428, 3319]	[-20.568, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1538690	0	844904
15T_TE_6442.las	(263999.990,4442000.000,-17.830)	(264999.990,4442999.990,582.450)	[-1593, 3375]	[-9.558, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592189	0	1070766
15T_TE_6443.las	(264000.000,4443000.000,7.020)	(264999.990,4443999.990,610.740)	[-1334, 3403]	[-8.004, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622593	0	1096184
15T_TE_6444.las	(263999.990,4444000.000,26.660)	(264999.990,4444999.990,615.440)	[-1222, 3408]	[-7.332, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705116	0	986641
15T_TE_6445.las	(263999.990,4445000.000,20.200)	(264999.990,4445999.990,611.660)	[-1230, 3394]	[-7.38, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675762	0	1075495
15T_TE_6446.las	(263999.990,4446000.000,33.470)	(264999.990,4446999.990,2290.700)	[-3386, 3407]	[-20.316, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696905	0	1045403
15T_TE_6447.las	(264000.000,4447000.000,24.730)	(264999.990,4447999.990,615.570)	[-760, 3409]	[-4.56, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707947	0	1021652
15T_TE_6448.las	(263999.990,4448000.000,22.890)	(264999.990,4448999.990,612.350)	[-657, 3405]	[-3.942, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684536	0	1042295
15T_TE_6449.las	(263999.990,4449000.000,7.750)	(264999.990,4449999.990,607.070)	[-516, 3406]	[-3.096, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646480	0	1115164
15T_TE_6450.las	(263999.990,4450000.000,16.700)	(264999.990,4450999.990,611.350)	[-397, 3377]	[-2.382, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622124	0	1051967
15T_TE_6451.las	(263999.990,4451000.000,1.350)	(264999.990,4451999.990,601.940)	[-268, 3369]	[-1.608, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638545	0	1035275
15T_TE_6452.las	(264000.000,4452000.000,2.140)	(264999.990,4452999.990,2289.200)	[-125, 3350]	[-0.75, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662712	0	1125167
15T_TE_6453.las	(263999.990,4453000.000,11.220)	(264999.990,4453999.990,604.340)	[18, 3365]	[0.108, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684015	0	1075669
15T_TE_6454.las	(263999.990,4454000.000,-9.270)	(264999.990,4454999.990,599.270)	[136, 3335]	[0.816, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675622	0	1074399
15T_TE_6455.las	(263999.990,4455000.000,-4.810)	(264999.990,4455999.990,588.450)	[239, 3372]	[1.434, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607017	0	1117388
15T_TE_6456.las	(263999.990,4456000.000,2.030)	(264999.990,4456999.990,606.800)	[35, 3408]	[0.21, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622204	0	1148422
15T_TE_6457.las	(263999.990,4457000.000,20.740)	(264999.990,4457999.990,614.380)	[-56, 3409]	[-0.336, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613318	0	1167180
15T_TE_6458.las	(263999.990,4458000.000,30.830)	(264999.990,4458999.990,615.940)	[-293, 3425]	[-1.758, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617837	0	1188203
15T_TE_6459.las	(263999.990,4459000.000,30.360)	(264999.990,4459999.990,617.580)	[-393, 3420]	[-2.358, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619878	0	1159917
15T_TE_6460.las	(263999.990,4460000.000,317.160)	(264999.990,4460999.990,615.770)	[-498, 3441]	[-2.988, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689639	0	1045329
15T_TE_6461.las	(263999.990,4461000.000,60.450)	(264999.990,4461999.990,626.860)	[-677, 3444]	[-4.062, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719271	0	1171724
15T_TE_6462.las	(263999.990,4462000.000,329.420)	(264999.990,4462999.990,2286.980)	[-3462, 3458]	[-20.772, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743334	0	1034903
15T_TE_6463.las	(263999.990,4463000.000,29.960)	(264999.990,4463999.990,617.390)	[-936, 3432]	[-5.616, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695941	0	966024
15T_TE_6464.las	(263999.990,4464000.000,32.110)	(264999.990,4464999.990,611.560)	[-1082, 3414]	[-6.492, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689669	0	1114785

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6465.las	(263999.990,4465000.000,14.840)	(264999.990,4465999.990,609.200)	[-1252, 3446]	[-7.512, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702319	0	1056564
15T_TE_6466.las	(263999.990,4466000.000,7.530)	(264999.990,4466999.990,611.110)	[-1419, 3434]	[-8.514, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738906	0	1120232
15T_TE_6467.las	(264000.000,4467000.000,-6.620)	(264999.990,4467999.990,2297.920)	[-3367, 3408]	[-20.202, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712668	0	980206
15T_TE_6468.las	(263999.990,4468000.000,-10.550)	(264999.990,4468999.990,587.210)	[-3404, 3408]	[-20.424, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706058	0	781830
15T_TE_6469.las	(263999.990,4469000.000,-11.780)	(264999.990,4469999.990,585.540)	[-3389, 3311]	[-20.334, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787576	0	656857
15T_TE_6470.las	(263999.990,4470000.000,-26.220)	(264999.990,4470999.990,2298.510)	[-3382, 3305]	[-20.292, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734527	0	556430
15T_TE_6471.las	(263999.990,4471000.000,-25.020)	(264999.990,4471999.990,574.000)	[-3349, 3286]	[-20.094, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714384	0	496189
15T_TE_6472.las	(263999.990,4472000.000,-23.860)	(264999.990,4472999.990,575.910)	[-3357, 3305]	[-20.142, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685006	0	504028
15T_TE_6473.las	(263999.990,4473000.000,-30.960)	(264999.990,4473999.990,591.040)	[-3351, 3349]	[-20.106, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712080	0	576729
15T_TE_6474.las	(263999.990,4474000.000,-9.860)	(264999.990,4474999.990,2299.850)	[-3337, 3373]	[-20.022, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752272	0	555619
15T_TE_6475.las	(263999.990,4475000.000,7.440)	(264999.990,4475999.990,600.240)	[-3372, 3373]	[-20.232, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1771624	0	647012
15T_TE_6476.las	(263999.990,4476000.000,0.670)	(264999.990,4477000.000,2281.580)	[-3384, 3372]	[-20.304, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731745	0	441544
15T_TE_6477.las	(263999.990,4477000.000,7.900)	(264999.990,4477999.990,615.260)	[-3440, 3350]	[-20.64, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681316	0	655665
15T_TE_6478.las	(263999.990,4478000.000,34.280)	(264999.990,4478999.990,627.470)	[-3437, 3373]	[-20.622, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729370	0	716276
15T_TE_6479.las	(263999.990,4478999.990,47.640)	(264999.990,4479999.990,629.410)	[-3436, 1878]	[-20.616, 11.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749348	0	761911
15T_TE_6480.las	(263999.990,4480000.000,52.660)	(264999.990,4480999.990,2301.380)	[-3438, 3372]	[-20.628, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743684	0	858182
15T_TE_6481.las	(263999.990,4481000.000,37.860)	(264999.990,4481999.990,2295.060)	[-3476, 3380]	[-20.856, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746595	0	966235
15T_TE_6482.las	(263999.990,4482000.000,19.850)	(264999.990,4482999.990,621.440)	[-3454, 1423]	[-20.724, 8.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684044	0	1073091
15T_TE_6483.las	(263999.990,4483000.000,18.260)	(264999.990,4483999.990,619.010)	[-3437, 1297]	[-20.622, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1852577	0	1264347
15T_TE_6484.las	(263999.990,4484000.000,23.690)	(264999.990,4484999.990,619.180)	[-3454, 1115]	[-20.724, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1890763	0	1217633
15T_TE_6485.las	(264000.000,4485000.000,8.500)	(264999.990,4485999.990,615.240)	[-3488, 976]	[-20.928, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802807	0	1175076
15T_TE_6486.las	(263999.990,4486000.000,-15.850)	(264999.990,4486999.990,2277.210)	[-3471, 3347]	[-20.826, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741997	0	1300562
15T_TE_6487.las	(263999.990,4487000.000,-26.350)	(264999.990,4488000.000,2291.720)	[-3397, 3258]	[-20.382, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1866164	0	1700611
15T_TE_6488.las	(263999.990,4488000.000,-26.730)	(264999.990,4488999.990,578.390)	[-3354, 2643]	[-20.124, 15.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810034	0	3537765
15T_TE_6489.las	(263999.990,4489000.000,-24.880)	(264999.990,4489999.990,576.630)	[-3383, 3269]	[-20.298, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1888817	0	5356163
15T_TE_6490.las	(263999.990,4490000.000,-24.070)	(264999.990,4490999.990,578.800)	[-3338, 3342]	[-20.028, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1891463	0	6111066
15T_TE_6491.las	(263999.990,4491000.000,-24.510)	(264999.990,4491999.990,616.820)	[-3396, 276]	[-20.376, 1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783311	0	4690846
15T_TE_6492.las	(263999.990,4492000.000,-21.680)	(264999.990,4492999.990,623.460)	[-3351, 3397]	[-20.106, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760509	0	3506861
15T_TE_6493.las	(263999.990,4493000.000,-9.350)	(264999.990,4493999.990,630.820)	[-3429, 777]	[-20.574, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760690	0	1229937
15T_TE_6494.las	(263999.990,4494000.000,-23.500)	(264999.990,4494999.990,639.020)	[-1585, 3370]	[-9.51, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733691	0	970444
15T_TE_6495.las	(263999.990,4495000.000,-21.940)	(264999.990,4495999.990,626.270)	[-3338, 3398]	[-20.028, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1902268	0	793815
15T_TE_6496.las	(263999.990,4496000.000,-26.120)	(264999.990,4496999.990,629.590)	[-3373, 3233]	[-20.238, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699846	0	714997
15T_TE_6497.las	(263999.990,4497000.000,-25.310)	(264999.990,4497999.990,609.880)	[-1303, 3292]	[-7.818, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1829252	0	1095998
15T_TE_6498.las	(263999.990,4498000.000,-27.100)	(264999.990,4498999.990,583.010)	[-3291, 498]	[-19.746, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752389	0	1086568
15T_TE_6499.las	(263999.990,4499000.000,-23.010)	(264999.990,4500000.000,578.690)	[266, 3264]	[1.596, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760497	0	986621
15T_TE_6532.las	(264999.990,4432000.000,338.040)	(265999.990,4432999.990,621.150)	[-3554, 2548]	[-21.324, 15.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801664	0	612777
15T_TE_6533.las	(264999.990,4433000.000,331.560)	(265999.990,4433999.990,2281.650)	[-3514, 2378]	[-21.084, 14.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709251	0	699260
15T_TE_6534.las	(264999.990,4434000.000,46.080)	(265999.990,4434999.990,613.580)	[-3502, 2161]	[-21.012, 12.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640352	0	763061
15T_TE_6535.las	(264999.990,4435000.000,8.770)	(265999.990,4435999.990,611.350)	[-3440, 1993]	[-20.64, 11.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574554	0	833334
15T_TE_6536.las	(264999.990,4436000.000,-3.820)	(265999.990,4436999.990,595.600)	[-3420, 1875]	[-20.52, 11.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658695	0	848549
15T_TE_6537.las	(264999.990,4437000.000,-16.010)	(265999.990,4437999.990,603.850)	[-3436, 1842]	[-20.616, 11.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680575	0	979487
15T_TE_6538.las	(264999.990,4438000.000,-22.060)	(265999.990,4438999.990,587.440)	[-3382, 1630]	[-20.292, 9.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630530	0	1097016
15T_TE_6539.las	(264999.990,4439000.000,22.780)	(265999.990,4440000.000,613.200)	[-3404, 1363]	[-20.424, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661779	0	1265282
15T_TE_6540.las	(264999.990,4440000.000,14.420)	(265999.990,4440999.990,614.680)	[-3453, 1217]	[-20.718, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640729	0	1325526
15T_TE_6541.las	(265000.000,4441000.000,-18.100)	(265999.990,4441999.990,585.080)	[-3473, 1037]	[-20.838, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512118	0	1169806
15T_TE_6542.las	(265000.000,4442000.000,-13.400)	(265999.990,4442999.990,2272.590)	[-3395, 805]	[-20.37, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688421	0	1283358
15T_TE_6543.las	(264999.990,4443000.000,3.430)	(265999.990,4444000.000,599.280)	[-3433, 692]	[-20.598, 4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699334	0	1197744
15T_TE_6544.las	(264999.990,4444000.000,11.080)	(265999.990,4444999.990,599.000)	[-3450, 468]	[-20.7, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675375	0	1116762
15T_TE_6545.las	(264999.990,4445000.000,6.330)	(265999.990,4445999.990,603.300)	[-3469, 321]	[-20.814, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645477	0	1187313

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6546.las	(264999.990,4446000.000,26.880)	(265999.990,4446999.990,607.690)	[-3471, 69]	[-20.826, 0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651985	0	1152697
15T_TE_6547.las	(264999.990,4447000.000,28.230)	(265999.990,4447999.990,607.340)	[-3454, 36]	[-20.724, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692416	0	1149370
15T_TE_6548.las	(264999.990,4448000.000,6.740)	(265999.990,4449000.000,607.410)	[-3435, -107]	[-20.61, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649290	0	1254673
15T_TE_6549.las	(264999.990,4449000.000,-5.060)	(265999.990,4449999.990,601.080)	[-3434, -165]	[-20.604, -0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610947	0	1140618
15T_TE_6550.las	(265000.000,4450000.000,12.620)	(265999.990,4450999.990,604.030)	[-3422, -171]	[-20.532, -1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587500	0	1195701
15T_TE_6551.las	(264999.990,4451000.000,-4.290)	(265999.990,4451999.990,597.380)	[-3418, -104]	[-20.508, -0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622248	0	1154212
15T_TE_6552.las	(264999.990,4452000.000,-5.940)	(265999.990,4452999.990,586.060)	[-3400, 17]	[-20.4, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509021	0	1117715
15T_TE_6553.las	(264999.990,4453000.000,-11.380)	(265999.990,4453999.990,2301.010)	[-3421, 140]	[-20.526, 0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1514666	0	1148510
15T_TE_6554.las	(264999.990,4454000.000,-1.720)	(265999.990,4454999.990,598.060)	[-3452, 356]	[-20.712, 2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554149	0	1118682
15T_TE_6555.las	(264999.990,4455000.000,-6.910)	(265999.990,4456000.000,605.040)	[-3452, 554]	[-20.712, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554186	0	1036871
15T_TE_6556.las	(264999.990,4456000.000,17.890)	(265999.990,4456999.990,611.700)	[-3450, 630]	[-20.7, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539544	0	1085496
15T_TE_6557.las	(264999.990,4457000.000,13.600)	(265999.990,4457999.990,607.410)	[-3453, 771]	[-20.718, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578378	0	1189433
15T_TE_6558.las	(264999.990,4458000.000,29.660)	(265999.990,4458999.990,619.240)	[-3453, 977]	[-20.718, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629833	0	1076369
15T_TE_6559.las	(265000.000,4459000.000,31.830)	(265999.990,4459999.990,629.530)	[-3474, 1090]	[-20.844, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1452413	0	1094280
15T_TE_6560.las	(264999.990,4460000.000,32.290)	(265999.990,4460999.990,627.200)	[-3452, 1321]	[-20.712, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537442	0	1247240
15T_TE_6561.las	(264999.990,4461000.000,52.780)	(265999.990,4461999.990,2298.690)	[-3485, 3416]	[-20.91, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661644	0	1167289
15T_TE_6562.las	(264999.990,4462000.000,323.620)	(265999.990,4463000.000,620.430)	[-3485, 1737]	[-20.91, 10.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646742	0	1013606
15T_TE_6563.las	(264999.990,4463000.000,46.950)	(265999.990,4463999.990,617.240)	[-3486, 1880]	[-20.916, 11.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651761	0	1023617
15T_TE_6564.las	(264999.990,4464000.000,41.900)	(265999.990,4464999.990,616.820)	[-3473, 3325]	[-20.838, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684380	0	785641
15T_TE_6565.las	(264999.990,4465000.000,24.230)	(265999.990,4465999.990,608.910)	[-3469, 3319]	[-20.814, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704210	0	789240
15T_TE_6566.las	(264999.990,4466000.000,17.470)	(265999.990,4466999.990,610.990)	[-3470, 3332]	[-20.82, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654238	0	680472
15T_TE_6567.las	(264999.990,4467000.000,-2.060)	(265999.990,4467999.990,611.790)	[-3453, 3370]	[-20.718, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669847	0	751889
15T_TE_6568.las	(264999.990,4468000.000,-12.480)	(265999.990,4468999.990,587.430)	[-3381, 3358]	[-20.286, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608249	0	854858
15T_TE_6569.las	(264999.990,4469000.000,-19.010)	(265999.990,4469999.990,590.530)	[-3368, 3341]	[-20.208, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715573	0	851369
15T_TE_6570.las	(264999.990,4470000.000,-21.650)	(265999.990,4470999.990,574.220)	[-3351, 3307]	[-20.106, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682632	0	734177
15T_TE_6571.las	(264999.990,4471000.000,-21.620)	(265999.990,4471999.990,574.910)	[-3349, 3308]	[-20.094, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597348	0	598728
15T_TE_6572.las	(264999.990,4472000.000,-21.150)	(265999.990,4472999.990,2308.170)	[-3344, 3313]	[-20.064, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653268	0	659739
15T_TE_6573.las	(264999.990,4473000.000,-12.060)	(265999.990,4473999.990,582.100)	[-3363, 3342]	[-20.178, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684173	0	646294
15T_TE_6574.las	(264999.990,4474000.000,-2.180)	(265999.990,4474999.990,595.300)	[-3415, 3343]	[-20.49, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677471	0	806174
15T_TE_6575.las	(264999.990,4475000.000,4.930)	(265999.990,4475999.990,609.530)	[-3387, 3355]	[-20.322, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632062	0	939611
15T_TE_6576.las	(264999.990,4476000.000,18.490)	(265999.990,4476999.990,623.160)	[-1582, 3384]	[-9.492, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726678	0	1071133
15T_TE_6577.las	(264999.990,4477000.000,25.960)	(265999.990,4477999.990,624.930)	[-1371, 3424]	[-8.226, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727332	0	1183846
15T_TE_6578.las	(264999.990,4478000.000,44.980)	(265999.990,4478999.990,629.140)	[-1250, 3443]	[-7.5, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681248	0	1101166
15T_TE_6579.las	(264999.990,4479000.000,26.000)	(265999.990,4479999.990,616.700)	[-1017, 3423]	[-6.102, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689477	0	1094417
15T_TE_6580.las	(264999.990,4480000.000,24.320)	(265999.990,4480999.990,612.000)	[-936, 3426]	[-5.616, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658638	0	1120182
15T_TE_6581.las	(264999.990,4481000.000,26.890)	(265999.990,4481999.990,617.000)	[-918, 3425]	[-5.508, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695320	0	1177724
15T_TE_6582.las	(264999.990,4482000.000,22.000)	(265999.990,4482999.990,619.760)	[-746, 3413]	[-4.476, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705530	0	1196287
15T_TE_6583.las	(264999.990,4483000.000,7.850)	(265999.990,4483999.990,610.630)	[-584, 3405]	[-3.504, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791271	0	1127697
15T_TE_6584.las	(265000.000,4484000.000,24.870)	(265999.990,4485000.000,607.710)	[-391, 3422]	[-2.346, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1846211	0	1188946
15T_TE_6585.las	(264999.990,4485000.000,7.430)	(265999.990,4485999.990,603.680)	[-266, 3440]	[-1.596, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794224	0	1132541
15T_TE_6586.las	(264999.990,4486000.000,-17.070)	(265999.990,4486999.990,599.040)	[-113, 3440]	[-0.678, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670777	0	1269026
15T_TE_6587.las	(264999.990,4487000.000,-26.850)	(265999.990,4487999.990,575.440)	[108, 3338]	[0.648, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1862468	0	1877700
15T_TE_6588.las	(264999.990,4488000.000,-26.470)	(265999.990,4488999.990,577.970)	[-3315, 3352]	[-19.89, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784053	0	3306938
15T_TE_6589.las	(264999.990,4489000.000,-25.640)	(265999.990,4489999.990,578.990)	[-3371, 3336]	[-20.226, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1903738	0	5709662
15T_TE_6590.las	(264999.990,4490000.000,-47.380)	(265999.990,4490999.990,595.860)	[-1024, 3337]	[-6.144, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	980782	0	3696083
15T_TE_6591.las	(264999.990,4491000.000,-56.120)	(265986.380,4491999.990,602.380)	[-3299, 3274]	[-19.794, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	917662	0	1826741
15T_TE_6592.las	(264999.990,4492000.000,-27.330)	(265999.990,4492999.990,581.140)	[-614, 3290]	[-3.684, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1532840	0	2116803
15T_TE_6593.las	(264999.990,4493000.000,-27.270)	(265999.990,4493999.990,589.590)	[-3294, 577]	[-19.764, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1058412	0	634349
15T_TE_6594.las	(264999.990,4494000.000,-28.160)	(265608.160,4494999.990,578.960)	[-1452, 3257]	[-8.712, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	313212	0	107690

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6595.las	(264999.990,4495000.000,-26.960)	(265661.080,4495999.990,585.880)	[-3280, 3274]	[-19.68, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	214948	0	135971
15T_TE_6596.las	(264999.990,4496000.000,-29.230)	(265999.990,4497000.000,2309.830)	[-3276, 3245]	[-19.656, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1191692	0	220908
15T_TE_6597.las	(264999.990,4497000.000,-25.170)	(265999.990,4497999.990,582.050)	[-1413, 3244]	[-8.478, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505853	0	911918
15T_TE_6598.las	(264999.990,4498000.000,-27.440)	(265999.990,4498999.990,582.190)	[-3282, 639]	[-19.692, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687041	0	963970
15T_TE_6599.las	(264999.990,4499000.000,-25.500)	(265999.990,4499999.990,581.510)	[73, 3247]	[0.438, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626005	0	1125436
15T_TE_6632.las	(265999.990,4432000.000,327.990)	(266999.990,4432999.990,632.550)	[-1466, 3478]	[-8.796, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711606	0	1068162
15T_TE_6633.las	(265999.990,4433000.000,55.070)	(266999.990,4433999.990,634.210)	[-1269, 3482]	[-7.614, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620017	0	1071123
15T_TE_6634.las	(265999.990,4434000.000,44.940)	(266999.990,4434999.990,631.250)	[-1112, 3473]	[-6.672, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626635	0	1042291
15T_TE_6635.las	(265999.990,4435000.000,26.080)	(266999.990,4435999.990,626.840)	[-802, 3442]	[-4.812, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600418	0	985011
15T_TE_6636.las	(265999.990,4436000.000,-10.740)	(266999.990,4436999.990,611.380)	[-515, 3400]	[-3.09, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493778	0	872976
15T_TE_6637.las	(265999.990,4437000.000,-14.070)	(266999.990,4438000.000,588.410)	[-528, 3381]	[-3.168, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688489	0	928888
15T_TE_6638.las	(265999.990,4438000.000,-19.830)	(266999.990,4438999.990,577.180)	[-476, 3326]	[-2.856, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612109	0	951673
15T_TE_6639.las	(265999.990,4439000.000,-13.870)	(266999.990,4439999.990,603.940)	[-473, 3389]	[-2.838, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484816	0	1205854
15T_TE_6640.las	(265999.990,4440000.000,2.660)	(266999.990,4440999.990,606.880)	[-306, 3414]	[-1.836, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674258	0	1127083
15T_TE_6641.las	(265999.990,4441000.000,-10.660)	(266999.990,4441999.990,602.200)	[-149, 3396]	[-0.894, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610653	0	1266678
15T_TE_6642.las	(265999.990,4442000.000,-19.510)	(266999.990,4443000.000,574.950)	[-9, 3354]	[-0.054, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629657	0	1134037
15T_TE_6643.las	(265999.990,4443000.000,-10.750)	(266999.990,4443999.990,589.570)	[132, 3385]	[0.792, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632456	0	1166793
15T_TE_6644.las	(265999.990,4444000.000,8.310)	(266999.990,4444999.990,596.290)	[216, 3387]	[1.296, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695604	0	1154191
15T_TE_6645.las	(265999.990,4445000.000,15.100)	(266999.990,4445999.990,598.360)	[71, 3417]	[0.426, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700405	0	1083726
15T_TE_6646.las	(265999.990,4446000.000,28.210)	(266999.990,4446999.990,603.870)	[27, 3410]	[0.162, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733924	0	1142700
15T_TE_6647.las	(265999.990,4447000.000,4.090)	(266999.990,4447999.990,600.260)	[-105, 3401]	[-0.63, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668999	0	1087778
15T_TE_6648.las	(265999.990,4448000.000,0.320)	(266999.990,4448999.990,596.300)	[-163, 3386]	[-0.978, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705211	0	1085126
15T_TE_6649.las	(265999.990,4449000.000,-8.630)	(266999.990,4449999.990,2288.550)	[-3388, 3387]	[-20.328, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723314	0	1154595
15T_TE_6650.las	(265999.990,4450000.000,-3.460)	(266999.990,4450999.990,588.930)	[-596, 3374]	[-3.576, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643497	0	1036675
15T_TE_6651.las	(265999.990,4451000.000,-11.710)	(266999.990,4451999.990,582.770)	[-741, 3351]	[-4.446, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1537513	0	1029317
15T_TE_6652.las	(265999.990,4452000.000,-6.530)	(266999.990,4452999.990,592.040)	[-806, 3406]	[-4.836, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634579	0	1051790
15T_TE_6653.las	(265999.990,4453000.000,11.900)	(266999.990,4453999.990,600.990)	[-990, 3420]	[-5.94, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610193	0	1148168
15T_TE_6654.las	(265999.990,4454000.000,10.050)	(266999.990,4454999.990,609.250)	[-1361, 3415]	[-8.166, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706121	0	1110810
15T_TE_6655.las	(265999.990,4455000.000,16.850)	(266999.990,4455999.990,607.190)	[-1503, 3422]	[-9.018, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745692	0	1113291
15T_TE_6656.las	(265999.990,4456000.000,307.420)	(266999.990,4456999.990,610.360)	[-1659, 3437]	[-9.954, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744844	0	868496
15T_TE_6657.las	(265999.990,4457000.000,304.820)	(266999.990,4457999.990,619.780)	[-1762, 3438]	[-10.572, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731353	0	801878
15T_TE_6658.las	(265999.990,4458000.000,315.450)	(266999.990,4458999.990,965.090)	[-1936, 3455]	[-11.616, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756941	0	724695
15T_TE_6659.las	(265999.990,4459000.000,327.560)	(266999.990,4459999.990,626.500)	[-2055, 3421]	[-12.33, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783310	0	624898
15T_TE_6660.las	(265999.990,4460000.000,45.690)	(266999.990,4460999.990,629.520)	[-3340, 3438]	[-20.04, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776622	0	558425
15T_TE_6661.las	(265999.990,4461000.000,41.450)	(266999.990,4461999.990,616.640)	[-3473, 3421]	[-20.838, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801823	0	498148
15T_TE_6662.las	(265999.990,4462000.000,26.500)	(266999.990,4462999.990,2285.110)	[-3491, 3422]	[-20.946, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784065	0	601536
15T_TE_6663.las	(265999.990,4463000.000,26.570)	(266999.990,4463999.990,585.640)	[-3467, 3420]	[-20.802, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788271	0	595247
15T_TE_6664.las	(265999.990,4464000.000,14.650)	(266999.990,4464999.990,578.760)	[-3489, 3386]	[-20.934, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818327	0	483755
15T_TE_6665.las	(265999.990,4465000.000,17.040)	(266999.990,4465999.990,599.890)	[-3469, 3383]	[-20.814, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769695	0	414028
15T_TE_6666.las	(265999.990,4466000.000,24.030)	(266999.990,4466999.990,604.370)	[-3470, 3338]	[-20.82, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788031	0	425370
15T_TE_6667.las	(265999.990,4467000.000,4.270)	(266999.990,4467999.990,611.820)	[-3436, 3325]	[-20.616, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789561	0	550182
15T_TE_6668.las	(265999.990,4468000.000,4.130)	(266999.990,4468999.990,609.130)	[-3430, 3284]	[-20.58, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755715	0	579176
15T_TE_6669.las	(265999.990,4469000.000,-17.530)	(266999.990,4469999.990,599.120)	[-3397, 1860]	[-20.382, 11.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690568	0	768666
15T_TE_6670.las	(265999.990,4470000.000,-25.180)	(266999.990,4470999.990,2295.640)	[-3332, 3262]	[-19.992, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639671	0	925688
15T_TE_6671.las	(265999.990,4471000.000,-25.350)	(266999.990,4471999.990,572.090)	[-3350, 1420]	[-20.1, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614620	0	1076764
15T_TE_6672.las	(265999.990,4472000.000,-24.900)	(266999.990,4472999.990,581.830)	[-3368, 1364]	[-20.208, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680893	0	1150836
15T_TE_6673.las	(266000.000,4473000.000,3.970)	(266999.990,4473999.990,608.760)	[-3418, 1252]	[-20.508, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699050	0	1126641
15T_TE_6674.las	(265999.990,4474000.000,20.410)	(266999.990,4474999.990,611.520)	[-3434, 1085]	[-20.604, 6.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693900	0	1185408
15T_TE_6675.las	(265999.990,4475000.000,30.900)	(266999.990,4476000.000,621.300)	[-3433, 938]	[-20.598, 5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694406	0	1084521

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6676.las	(265999.990,4476000.000,43.630)	(266999.990,4477000.000,624.910)	[-3471, 777]	[-20.826, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722155	0	1245443
15T_TE_6677.las	(265999.990,4477000.000,49.740)	(266999.990,4477999.990,629.970)	[-3486, 643]	[-20.916, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702915	0	1231295
15T_TE_6678.las	(265999.990,4478000.000,43.070)	(266999.990,4478999.990,620.110)	[-3484, 517]	[-20.904, 3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655156	0	1242523
15T_TE_6679.las	(265999.990,4479000.000,30.140)	(266999.990,4479999.990,624.810)	[-3487, 367]	[-20.922, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682211	0	1276646
15T_TE_6680.las	(265999.990,4480000.000,16.620)	(266999.990,4480999.990,615.040)	[-3487, 186]	[-20.922, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614459	0	1155284
15T_TE_6681.las	(265999.990,4481000.000,29.280)	(266999.990,4481999.990,617.530)	[-3456, 29]	[-20.736, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655923	0	1172014
15T_TE_6682.las	(265999.990,4482000.000,35.780)	(266999.990,4482999.990,619.530)	[-3483, -108]	[-20.898, -0.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660395	0	1120170
15T_TE_6683.las	(265999.990,4483000.000,9.880)	(266999.990,4483999.990,613.640)	[-3486, -290]	[-20.916, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792219	0	1147646
15T_TE_6684.las	(265999.990,4484000.000,8.050)	(266999.990,4484999.990,601.040)	[-3488, -250]	[-20.928, -1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602426	0	1070712
15T_TE_6685.las	(265999.990,4485000.000,-23.340)	(266999.990,4485999.990,597.690)	[-3466, -71]	[-20.796, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652308	0	999134
15T_TE_6686.las	(265999.990,4486000.000,-16.320)	(266999.990,4486999.990,599.370)	[-3468, 153]	[-20.808, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605536	0	1184227
15T_TE_6687.las	(265999.990,4487000.000,-25.500)	(266999.990,4487999.990,2282.810)	[-3368, 3299]	[-20.208, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813116	0	1878383
15T_TE_6688.las	(265999.990,4488000.000,-24.950)	(266999.990,4488999.990,579.000)	[-3385, 2327]	[-20.31, 13.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762013	0	3719534
15T_TE_6689.las	(265999.990,4489000.000,-28.300)	(266999.990,4489999.990,589.500)	[-3387, 3273]	[-20.322, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1226020	0	4104572
15T_TE_6690.las	(266000.000,4490000.000,-17.210)	(266298.740,4490195.000,584.010)	[-792, 3276]	[-4.752, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	7483	0	86524
15T_TE_6692.las	(266000.000,4492040.100,-24.460)	(266106.340,4492999.980,577.020)	[401, 3244]	[2.406, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	9183	0	7865
15T_TE_6693.las	(266000.000,4493000.040,275.950)	(266061.100,4493230.180,571.200)	[-701, 452]	[-4.206, 2.712]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	4017	0	0
15T_TE_6696.las	(266000.000,4496311.440,-25.640)	(266922.270,4496999.990,587.270)	[-1202, 3244]	[-7.212, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	243147	0	117595
15T_TE_6697.las	(265999.990,4497000.000,-24.370)	(266999.990,4497999.990,599.620)	[-1587, 3243]	[-9.522, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788125	0	687665
15T_TE_6698.las	(265999.990,4498000.000,-21.970)	(266999.990,4498999.990,582.320)	[-3281, 807]	[-19.686, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1614092	0	1106836
15T_TE_6699.las	(265999.990,4499000.000,-23.550)	(266999.990,4499999.990,588.710)	[11, 3244]	[0.066, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	638747	0	599316
15T_TE_6732.las	(267000.000,4432000.000,206.830)	(267999.990,4432999.990,622.860)	[-3502, 553]	[-21.012, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662420	0	1101257
15T_TE_6733.las	(266999.990,4433000.000,24.430)	(267999.990,4433999.990,619.470)	[-3486, 454]	[-20.916, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576003	0	1259225
15T_TE_6734.las	(266999.990,4434000.000,7.970)	(267999.990,4434999.990,629.800)	[-3468, 334]	[-20.808, 2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576059	0	1311244
15T_TE_6735.las	(266999.990,4435000.000,14.440)	(267999.990,4435999.990,608.630)	[-3440, 186]	[-20.64, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571593	0	1369756
15T_TE_6736.las	(266999.990,4436000.000,-10.230)	(267999.990,4436999.990,598.010)	[-3417, 18]	[-20.502, 0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1494496	0	1322315
15T_TE_6737.las	(266999.990,4437000.000,-16.520)	(267999.990,4437999.990,587.430)	[-3434, -100]	[-20.604, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604208	0	1282919
15T_TE_6738.las	(266999.990,4438000.000,-26.600)	(267999.990,4438999.990,574.280)	[-3367, -228]	[-20.202, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601085	0	1145422
15T_TE_6739.las	(266999.990,4439000.000,-13.170)	(267999.990,4439999.990,597.230)	[-3419, -309]	[-20.514, -1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530002	0	1092707
15T_TE_6740.las	(266999.990,4440000.000,-16.030)	(267999.990,4440999.990,600.320)	[-3427, -149]	[-20.562, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571883	0	1083680
15T_TE_6741.las	(266999.990,4441000.000,-18.440)	(267999.990,4441999.990,573.570)	[-3368, -10]	[-20.208, -0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483130	0	1000734
15T_TE_6742.las	(266999.990,4442000.000,-16.390)	(267999.990,4442999.990,575.410)	[-3367, 132]	[-20.202, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1341432	0	1046182
15T_TE_6743.las	(266999.990,4443000.000,-8.940)	(267999.990,4443999.990,589.020)	[-3404, 214]	[-20.424, 1.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1433090	0	1052510
15T_TE_6744.las	(266999.990,4444000.000,7.080)	(267999.990,4444999.990,601.430)	[-3435, 486]	[-20.61, 2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1627971	0	1116766
15T_TE_6745.las	(266999.990,4445000.000,24.130)	(267999.990,4445999.990,603.740)	[-3435, 675]	[-20.61, 4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678647	0	1124356
15T_TE_6746.las	(266999.990,4446000.000,2.960)	(267999.990,4446999.990,596.800)	[-3434, 897]	[-20.604, 5.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672582	0	1179016
15T_TE_6747.las	(266999.990,4447000.000,-4.850)	(267999.990,4447999.990,594.480)	[-3423, 897]	[-20.538, 5.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1409695	0	1004608
15T_TE_6748.las	(266999.990,4448000.000,-10.510)	(267999.990,4448999.990,581.230)	[-3401, 1110]	[-20.406, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656481	0	1148974
15T_TE_6749.las	(266999.990,4449000.000,-9.580)	(267999.990,4449999.990,579.990)	[-3404, 1322]	[-20.424, 7.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1480684	0	1086989
15T_TE_6750.las	(266999.990,4450000.000,-6.120)	(267999.990,4451000.000,592.100)	[-3433, 1532]	[-20.598, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484556	0	1131600
15T_TE_6751.las	(266999.990,4451000.000,1.240)	(267999.990,4451999.990,593.490)	[-3435, 1782]	[-20.61, 10.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536811	0	958286
15T_TE_6752.las	(266999.990,4452000.000,36.110)	(267999.990,4452999.990,2243.820)	[-3437, 1857]	[-20.622, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632979	0	838054
15T_TE_6753.las	(266999.990,4453000.000,27.840)	(267999.990,4453999.990,620.400)	[-3468, 3338]	[-20.808, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656808	0	773854
15T_TE_6754.las	(266999.990,4454000.000,27.410)	(267999.990,4454999.990,609.080)	[-3485, 3377]	[-20.91, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554043	0	709544
15T_TE_6755.las	(266999.990,4455000.000,15.290)	(267999.990,4455999.990,609.900)	[-3486, 3372]	[-20.916, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600562	0	645226
15T_TE_6756.las	(266999.990,4456000.000,20.170)	(267999.990,4456999.990,603.010)	[-3502, 3402]	[-21.012, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665313	0	731733
15T_TE_6757.las	(266999.990,4457000.000,38.210)	(267999.990,4457999.990,591.560)	[-3504, 3399]	[-21.024, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680693	0	801098
15T_TE_6758.las	(266999.990,4458000.000,50.450)	(267999.990,4458999.990,588.030)	[-3501, 3399]	[-21.006, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716685	0	831501
15T_TE_6759.las	(266999.990,4459000.000,30.910)	(267999.990,4459999.990,583.580)	[-3483, 3409]	[-20.898, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654979	0	817616

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6760.las	(266999.990,4460000.000,52.150)	(267999.990,4461000.000,628.010)	[-3468, 3417]	[-20.808, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713892	0	749016
15T_TE_6761.las	(266999.990,4461000.000,23.210)	(267999.990,4461999.990,621.100)	[-3387, 3423]	[-20.322, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717525	0	643684
15T_TE_6762.las	(266999.990,4462000.000,28.420)	(267999.990,4462999.990,609.300)	[-2190, 3436]	[-13.14, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707097	0	663132
15T_TE_6763.las	(266999.990,4463000.000,16.080)	(267999.990,4463999.990,605.220)	[-1967, 3423]	[-11.802, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599802	0	793801
15T_TE_6764.las	(266999.990,4464000.000,17.450)	(267999.990,4464999.990,608.160)	[-1755, 3428]	[-10.53, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699365	0	869771
15T_TE_6765.las	(266999.990,4465000.000,292.950)	(267999.990,4465999.990,607.880)	[-1541, 3427]	[-9.246, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725768	0	990602
15T_TE_6766.las	(266999.990,4466000.000,15.020)	(267999.990,4466999.990,607.280)	[-1463, 3401]	[-8.778, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705022	0	1111490
15T_TE_6767.las	(266999.990,4467000.000,10.190)	(267999.990,4467999.990,606.630)	[-1405, 3387]	[-8.43, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685738	0	1095324
15T_TE_6768.las	(266999.990,4468000.000,-9.700)	(267999.990,4468999.990,595.600)	[-1274, 3337]	[-7.644, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664792	0	1140790
15T_TE_6769.las	(266999.990,4469000.000,-20.380)	(267999.990,4469999.990,589.240)	[-1067, 3333]	[-6.402, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689739	0	1118967
15T_TE_6770.las	(266999.990,4470000.000,-27.100)	(267999.990,4470999.990,572.190)	[-892, 3316]	[-5.352, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541287	0	1076739
15T_TE_6771.las	(266999.990,4471000.000,-23.830)	(267999.990,4471999.990,584.980)	[-720, 3339]	[-4.32, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608309	0	1131490
15T_TE_6772.las	(266999.990,4472000.000,-8.940)	(267999.990,4472999.990,593.540)	[-532, 3351]	[-3.192, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639277	0	1108375
15T_TE_6773.las	(267000.000,4473000.000,10.920)	(267999.990,4473999.990,599.500)	[-397, 3385]	[-2.382, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676511	0	1080925
15T_TE_6774.las	(266999.990,4474000.000,5.480)	(267999.990,4474999.990,608.800)	[-290, 3401]	[-1.74, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675705	0	1164517
15T_TE_6775.las	(266999.990,4475000.000,19.070)	(267999.990,4475999.990,607.080)	[-141, 3418]	[-0.846, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687398	0	1093533
15T_TE_6776.las	(266999.990,4476000.000,44.660)	(267999.990,4476999.990,616.740)	[132, 3453]	[0.792, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711390	0	1058035
15T_TE_6777.las	(266999.990,4477000.000,39.290)	(267999.990,4478000.000,628.460)	[309, 3439]	[1.854, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681603	0	1061443
15T_TE_6778.las	(266999.990,4478000.000,32.410)	(267999.990,4479000.000,607.500)	[367, 3439]	[2.202, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670023	0	1070420
15T_TE_6779.las	(266999.990,4479000.000,40.140)	(267999.990,4479999.990,613.850)	[187, 3439]	[1.122, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702391	0	1090262
15T_TE_6780.las	(266999.990,4480000.000,16.710)	(267999.990,4480999.990,607.880)	[29, 3437]	[0.174, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704594	0	1106051
15T_TE_6781.las	(266999.990,4481000.000,9.850)	(267999.990,4481999.990,603.620)	[-107, 3422]	[-0.642, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634493	0	1166806
15T_TE_6782.las	(266999.990,4482000.000,301.540)	(267999.990,4482999.990,2284.920)	[-301, 3437]	[-1.806, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701960	0	1150973
15T_TE_6783.las	(266999.990,4483000.000,306.800)	(267999.990,4483999.990,609.040)	[-459, 3436]	[-2.754, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1880882	0	1222257
15T_TE_6784.las	(266999.990,4484000.000,2.660)	(267999.990,4485000.000,2277.960)	[-3427, 3442]	[-20.562, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1856932	0	1233329
15T_TE_6785.las	(266999.990,4485000.000,-19.720)	(267999.990,4485999.990,602.690)	[-828, 3421]	[-4.968, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1889040	0	1242396
15T_TE_6786.las	(266999.990,4486000.000,-19.050)	(267999.990,4486999.990,571.480)	[-1061, 3339]	[-6.366, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1895201	0	1061758
15T_TE_6787.las	(266999.990,4487000.000,-26.670)	(267999.990,4487999.990,575.900)	[-1205, 3324]	[-7.23, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1943972	0	1972823
15T_TE_6788.las	(266999.990,4488000.000,-26.230)	(267999.990,4488999.990,578.120)	[-3311, 3322]	[-19.866, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1928743	0	3900852
15T_TE_6789.las	(266999.990,4489000.000,-27.860)	(267999.990,4489726.770,595.300)	[-3349, 3320]	[-20.094, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	865266	0	2793383
15T_TE_6797.las	(267000.000,4497067.010,-26.170)	(267515.170,4497999.990,580.250)	[-1644, 3209]	[-9.864, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	185166	0	16
15T_TE_6798.las	(266999.990,4498000.000,-30.910)	(267542.100,4498999.990,586.050)	[-3280, 882]	[-19.68, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	418478	0	314128
15T_TE_6799.las	(267000.000,4499000.000,-15.570)	(267348.260,4499380.810,578.710)	[729, 3204]	[4.374, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	7135	0	0
15T_TE_6832.las	(267999.990,4432000.000,330.250)	(268999.990,4432999.990,601.260)	[-3470, 3472]	[-20.82, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675169	0	1162885
15T_TE_6833.las	(267999.990,4433000.000,325.250)	(268999.990,4433999.990,603.790)	[-3469, 3452]	[-20.814, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535608	0	1130034
15T_TE_6834.las	(267999.990,4434000.000,302.100)	(268999.990,4434999.990,610.890)	[-3471, 3437]	[-20.826, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544654	0	1265731
15T_TE_6835.las	(268000.000,4435000.000,26.880)	(268999.990,4435999.990,596.570)	[-3434, 3404]	[-20.604, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612879	0	1154728
15T_TE_6836.las	(267999.990,4436000.000,10.780)	(268999.990,4436999.990,593.810)	[-3452, 3403]	[-20.712, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560754	0	1223024
15T_TE_6837.las	(267999.990,4437000.000,4.880)	(268999.990,4437999.990,597.260)	[-3448, 3403]	[-20.688, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570683	0	1258503
15T_TE_6838.las	(268000.000,4438000.000,-23.540)	(268999.990,4438999.990,569.610)	[-3351, 3321]	[-20.106, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589891	0	1110344
15T_TE_6839.las	(267999.990,4439000.000,-14.030)	(268999.990,4439999.990,2279.170)	[-3352, 3343]	[-20.112, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577345	0	1146744
15T_TE_6840.las	(267999.990,4440000.000,-13.950)	(268999.990,4440999.990,572.680)	[-3368, 3339]	[-20.208, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581504	0	1177805
15T_TE_6841.las	(267999.990,4441000.000,-13.800)	(268999.990,4441999.990,583.760)	[-3417, 3338]	[-20.502, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687813	0	1187401
15T_TE_6842.las	(267999.990,4442000.000,2.770)	(268999.990,4442999.990,2278.610)	[-3435, 3340]	[-20.61, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704025	0	1134372
15T_TE_6843.las	(267999.990,4443000.000,8.670)	(268999.990,4443999.990,592.230)	[-3416, 3373]	[-20.496, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670821	0	1127230
15T_TE_6844.las	(267999.990,4444000.000,65.590)	(268999.990,4444999.990,597.970)	[-3412, 3403]	[-20.472, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730571	0	1118578
15T_TE_6845.las	(267999.990,4444999.990,11.460)	(268999.990,4445999.990,593.950)	[-3399, 3404]	[-20.394, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744109	0	1097401
15T_TE_6846.las	(267999.990,4446000.000,-11.110)	(268999.990,4446999.990,582.610)	[-3370, 3339]	[-20.22, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729976	0	946996
15T_TE_6847.las	(267999.990,4447000.000,-2.020)	(268999.990,4447999.990,590.390)	[-3419, 3314]	[-20.514, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569029	0	809272

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6848.las	(267999.990,4448000.000,5.730)	(268999.990,4448999.990,584.460)	[-3422, 3325]	[-20.532, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723229	0	748958
15T_TE_6849.las	(267999.990,4449000.000,-5.370)	(268999.990,4450000.000,591.280)	[-3436, 3279]	[-20.616, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780333	0	570720
15T_TE_6850.las	(267999.990,4450000.000,-4.770)	(268999.990,4450999.990,592.410)	[-3419, 3155]	[-20.514, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772706	0	468096
15T_TE_6851.las	(267999.990,4451000.000,4.380)	(268999.990,4451999.990,594.930)	[-3419, 2971]	[-20.514, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749592	0	589765
15T_TE_6852.las	(267999.990,4452000.000,18.520)	(268999.990,4453000.000,576.570)	[-3422, 2800]	[-20.532, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782743	0	643481
15T_TE_6853.las	(267999.990,4453000.000,53.670)	(268999.990,4453999.990,583.960)	[-3453, 2610]	[-20.718, 15.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746982	0	728096
15T_TE_6854.las	(267999.990,4454000.000,258.310)	(268999.990,4454999.990,606.750)	[-3469, 2384]	[-20.814, 14.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759813	0	724010
15T_TE_6855.las	(267999.990,4455000.000,323.110)	(268999.990,4455999.990,613.770)	[-3486, 2256]	[-20.916, 13.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765023	0	739333
15T_TE_6856.las	(267999.990,4456000.000,325.070)	(268999.990,4456999.990,607.350)	[-3468, 2103]	[-20.808, 12.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759722	0	650019
15T_TE_6857.las	(267999.990,4457000.000,330.250)	(268999.990,4457999.990,611.460)	[-3469, 2001]	[-20.814, 12.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762491	0	607463
15T_TE_6858.las	(267999.990,4458000.000,42.810)	(268999.990,4459000.000,614.110)	[-3484, 1894]	[-20.904, 11.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742271	0	707156
15T_TE_6859.las	(267999.990,4459000.000,38.530)	(268999.990,4459999.990,607.370)	[-3467, 1742]	[-20.802, 10.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699234	0	791243
15T_TE_6860.las	(267999.990,4460000.000,20.010)	(268999.990,4460999.990,604.290)	[-3467, 1497]	[-20.802, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688511	0	958693
15T_TE_6861.las	(267999.990,4461000.000,21.100)	(268999.990,4461999.990,612.650)	[-3452, 1364]	[-20.712, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673440	0	1077336
15T_TE_6862.las	(267999.990,4462000.000,17.780)	(268999.990,4462999.990,603.040)	[-3451, 1168]	[-20.706, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679849	0	1057132
15T_TE_6863.las	(267999.990,4463000.000,18.510)	(268999.990,4463999.990,609.040)	[-3450, 906]	[-20.7, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690434	0	1057578
15T_TE_6864.las	(267999.990,4464000.000,-0.900)	(268999.990,4464999.990,593.990)	[-3418, 780]	[-20.508, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654588	0	1098999
15T_TE_6865.las	(267999.990,4465000.000,0.920)	(268999.990,4465999.990,598.710)	[-3421, 656]	[-20.526, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658107	0	1119343
15T_TE_6866.las	(267999.990,4466000.000,6.120)	(268999.990,4466999.990,600.520)	[-3434, 560]	[-20.604, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670001	0	1069578
15T_TE_6867.las	(267999.990,4467000.000,9.640)	(268999.990,4467999.990,597.190)	[-3418, 412]	[-20.508, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654380	0	1061159
15T_TE_6868.las	(267999.990,4468000.000,-19.790)	(268999.990,4468999.990,585.710)	[-3417, 278]	[-20.502, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544378	0	1083046
15T_TE_6869.las	(267999.990,4469000.000,-26.460)	(268999.990,4469999.990,570.080)	[-3366, 95]	[-20.196, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1459851	0	1018297
15T_TE_6870.las	(267999.990,4470000.000,-25.200)	(268999.990,4470999.990,571.300)	[-3367, -88]	[-20.202, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1519309	0	1052451
15T_TE_6871.las	(267999.990,4471000.000,-23.220)	(268999.990,4471999.990,597.990)	[-3413, -228]	[-20.478, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575851	0	1052411
15T_TE_6872.las	(267999.990,4472000.000,3.160)	(268999.990,4472999.990,601.930)	[-3435, -335]	[-20.61, -2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618237	0	1079082
15T_TE_6873.las	(267999.990,4473000.000,3.940)	(268999.990,4473999.990,597.550)	[-3453, -273]	[-20.718, -1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587171	0	1080493
15T_TE_6874.las	(267999.990,4474000.000,10.640)	(268999.990,4474999.990,606.710)	[-3451, -143]	[-20.706, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634963	0	1072689
15T_TE_6875.las	(267999.990,4475000.000,11.570)	(268999.990,4475999.990,602.500)	[-3468, 130]	[-20.808, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637253	0	1175907
15T_TE_6876.las	(267999.990,4476000.000,26.030)	(268999.990,4476999.990,608.410)	[-3485, 308]	[-20.91, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630777	0	1171436
15T_TE_6877.las	(267999.990,4477000.000,321.870)	(268999.990,4477999.990,610.870)	[-3489, 448]	[-20.934, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655304	0	1154126
15T_TE_6878.las	(267999.990,4478000.000,16.480)	(268999.990,4478999.990,611.460)	[-3467, 576]	[-20.802, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597700	0	1138540
15T_TE_6879.las	(267999.990,4479000.000,9.720)	(268999.990,4479999.990,597.800)	[-3470, 696]	[-20.82, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636133	0	1101187
15T_TE_6880.las	(268000.000,4480000.000,14.540)	(268999.990,4480999.990,601.310)	[-3468, 818]	[-20.808, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620112	0	1085671
15T_TE_6881.las	(267999.990,4481000.000,1.740)	(268999.990,4481999.990,603.500)	[-3438, 951]	[-20.628, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599747	0	1049715
15T_TE_6882.las	(267999.990,4482000.000,19.110)	(268999.990,4483000.000,608.660)	[-3466, 1095]	[-20.796, 6.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648502	0	1089337
15T_TE_6883.las	(267999.990,4483000.000,25.050)	(268999.990,4483999.990,609.250)	[-3501, 1268]	[-21.006, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729141	0	1194572
15T_TE_6884.las	(267999.990,4484000.000,-13.860)	(268999.990,4484999.990,608.300)	[-3501, 1516]	[-21.006, 9.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641858	0	1251414
15T_TE_6885.las	(267999.990,4485000.000,-23.050)	(268999.990,4485999.990,570.710)	[-3351, 1729]	[-20.106, 10.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772348	0	955653
15T_TE_6886.las	(267999.990,4486000.000,-20.350)	(268999.990,4486999.990,569.500)	[-3350, 3287]	[-20.1, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1815309	0	857780
15T_TE_6887.las	(267999.990,4487000.000,-26.730)	(268999.990,4487999.990,577.410)	[-3365, 3312]	[-20.19, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1827766	0	1723351
15T_TE_6888.las	(267999.990,4488000.000,-26.200)	(268999.990,4489000.000,577.910)	[-3384, 3299]	[-20.304, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1851859	0	3322506
15T_TE_6889.las	(267999.990,4489000.000,-23.840)	(268999.990,4489956.920,578.240)	[-3366, 3289]	[-20.196, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	819523	0	2879684
15T_TE_6932.las	(268999.990,4432000.000,325.190)	(269999.990,4432999.990,361.370)	[-307, 3422]	[-1.842, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702842	0	1024739
15T_TE_6933.las	(268999.990,4433000.000,307.870)	(269999.990,4433999.990,352.750)	[-458, 3405]	[-2.748, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660986	0	1042155
15T_TE_6934.las	(268999.990,4434000.000,302.300)	(269999.990,4434999.990,357.630)	[-618, 3403]	[-3.708, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673030	0	1078460
15T_TE_6935.las	(268999.990,4435000.000,301.700)	(269999.990,4435999.990,347.060)	[-762, 3369]	[-4.572, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517098	0	1071190
15T_TE_6936.las	(268999.990,4436000.000,276.060)	(269999.990,4436999.990,349.770)	[-875, 3412]	[-5.25, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576071	0	1241669
15T_TE_6937.las	(268999.990,4437000.000,268.000)	(269999.990,4437999.990,471.000)	[-990, 3389]	[-5.94, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525800	0	1011375
15T_TE_6938.las	(268999.990,4438000.000,268.190)	(269999.990,4438999.990,559.860)	[-1121, 3316]	[-6.726, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1497361	0	1040399

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6939.las	(268999.990,4439000.000,269.070)	(269999.990,4439999.990,380.660)	[-1222, 3333]	[-7.332, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568971	0	1017730
15T_TE_6940.las	(268999.990,4440000.000,275.830)	(269999.990,4440999.990,312.330)	[-1373, 3385]	[-8.238, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648037	0	976736
15T_TE_6941.las	(268999.990,4441000.000,277.390)	(269999.990,4441999.990,400.340)	[-1608, 3377]	[-9.648, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682516	0	800871
15T_TE_6942.las	(268999.990,4442000.000,292.000)	(269999.990,4442999.990,338.520)	[-1787, 3393]	[-10.722, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691603	0	680083
15T_TE_6943.las	(268999.990,4443000.000,5.770)	(269999.990,4443999.990,343.520)	[-1916, 3378]	[-11.496, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706276	0	622093
15T_TE_6944.las	(268999.990,4444000.000,9.380)	(269999.990,4444999.990,542.160)	[-1978, 3368]	[-11.868, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719177	0	542532
15T_TE_6945.las	(268999.990,4445000.000,3.490)	(269999.990,4445999.990,470.170)	[-2041, 3386]	[-12.246, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1564801	0	460275
15T_TE_6946.las	(268999.990,4446000.000,-11.500)	(269999.990,4446999.990,310.620)	[-2130, 3380]	[-12.78, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640400	0	557291
15T_TE_6947.las	(268999.990,4447000.000,-9.140)	(269999.990,4447999.990,335.120)	[-2288, 3373]	[-13.728, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605583	0	637852
15T_TE_6948.las	(268999.990,4448000.000,2.080)	(269999.990,4448999.990,509.850)	[-2453, 3403]	[-14.718, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696792	0	666813
15T_TE_6949.las	(268999.990,4449000.000,-2.380)	(269999.990,4449999.990,583.590)	[-2735, 3404]	[-16.41, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685792	0	655923
15T_TE_6950.las	(268999.990,4450000.000,10.510)	(269999.990,4450999.990,595.440)	[-2875, 3407]	[-17.25, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1589668	0	632360
15T_TE_6951.las	(268999.990,4451000.000,33.390)	(269999.990,4451999.990,601.150)	[-2990, 3405]	[-17.94, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617944	0	715787
15T_TE_6952.las	(268999.990,4452000.000,288.870)	(269999.990,4452999.990,599.980)	[-3045, 3435]	[-18.27, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664819	0	798568
15T_TE_6953.las	(268999.990,4453000.000,17.450)	(269999.990,4453999.990,602.000)	[-3078, 3443]	[-18.468, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666329	0	906109
15T_TE_6954.las	(268999.990,4454000.000,311.540)	(269999.990,4454999.990,606.220)	[-3209, 3456]	[-19.254, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661979	0	1013438
15T_TE_6955.las	(268999.990,4455000.000,319.740)	(269999.990,4455999.990,605.240)	[-3359, 3470]	[-20.154, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686587	0	1013884
15T_TE_6956.las	(268999.990,4456000.000,320.570)	(269999.990,4456999.990,610.160)	[-3453, 3472]	[-20.718, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675429	0	1100505
15T_TE_6957.las	(269000.000,4457000.000,218.550)	(269999.990,4457999.990,609.310)	[-3502, 3472]	[-21.012, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671759	0	1176895
15T_TE_6958.las	(268999.990,4458000.000,316.380)	(269999.990,4458999.990,600.860)	[-3486, 3454]	[-20.916, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658334	0	1148016
15T_TE_6959.las	(268999.990,4459000.000,149.220)	(269999.990,4459999.990,605.390)	[-3469, 3438]	[-20.814, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667554	0	1120074
15T_TE_6960.las	(268999.990,4460000.000,308.990)	(269999.990,4460999.990,597.780)	[-3481, 3437]	[-20.886, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650509	0	1126503
15T_TE_6961.las	(268999.990,4461000.000,304.980)	(269999.990,4461999.990,598.570)	[-3456, 3387]	[-20.736, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626745	0	1164048
15T_TE_6962.las	(268999.990,4462000.000,14.880)	(269999.990,4462999.990,596.950)	[-3454, 3405]	[-20.724, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666012	0	1170764
15T_TE_6963.las	(268999.990,4463000.000,-1.170)	(269999.990,4463999.990,584.030)	[-3435, 3406]	[-20.61, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648734	0	1178561
15T_TE_6964.las	(268999.990,4464000.000,-10.920)	(269999.990,4464999.990,580.380)	[-3421, 3383]	[-20.526, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1607041	0	1177234
15T_TE_6965.las	(268999.990,4465000.000,-1.090)	(269999.990,4465999.990,585.240)	[-3383, 3386]	[-20.298, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619964	0	1160433
15T_TE_6966.las	(268999.990,4466000.000,-0.050)	(269999.990,4466999.990,589.300)	[-3385, 3404]	[-20.31, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683642	0	1162187
15T_TE_6967.las	(268999.990,4467000.000,-6.540)	(269999.990,4467999.990,589.890)	[-3365, 3387]	[-20.19, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679672	0	1159191
15T_TE_6968.las	(268999.990,4468000.000,-24.340)	(269999.990,4468999.990,583.030)	[-3351, 3374]	[-20.106, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561261	0	1120456
15T_TE_6969.las	(268999.990,4469000.000,-25.390)	(269999.990,4469999.990,567.020)	[-3350, 3324]	[-20.1, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1560521	0	1124684
15T_TE_6970.las	(268999.990,4470000.000,-11.210)	(269999.990,4470999.990,583.850)	[-3384, 3341]	[-20.304, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677595	0	1141273
15T_TE_6971.las	(268999.990,4471000.000,4.960)	(269999.990,4471999.990,588.640)	[-3435, 3386]	[-20.61, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662482	0	1176609
15T_TE_6972.las	(268999.990,4472000.000,22.590)	(269999.990,4472999.990,595.030)	[-3451, 3406]	[-20.706, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706107	0	1189636
15T_TE_6973.las	(268999.990,4473000.000,305.830)	(269999.990,4473999.990,605.100)	[-3469, 3421]	[-20.814, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713315	0	1119508
15T_TE_6974.las	(268999.990,4474000.000,301.930)	(269999.990,4474999.990,2277.670)	[-3467, 3430]	[-20.802, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719517	0	1122318
15T_TE_6975.las	(268999.990,4475000.000,313.660)	(269999.990,4475999.990,604.600)	[-3486, 3436]	[-20.916, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714542	0	1117251
15T_TE_6976.las	(268999.990,4476000.000,307.910)	(269999.990,4476999.990,606.310)	[-3469, 3454]	[-20.814, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717807	0	1195872
15T_TE_6977.las	(268999.990,4477000.000,315.010)	(269999.990,4477999.990,606.390)	[-3487, 3454]	[-20.922, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731298	0	1198051
15T_TE_6978.las	(268999.990,4478000.000,308.110)	(269999.990,4478999.990,606.570)	[-3486, 3438]	[-20.916, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699630	0	1190835
15T_TE_6979.las	(268999.990,4479000.000,296.080)	(269999.990,4479999.990,606.400)	[-3467, 3422]	[-20.802, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684293	0	1070481
15T_TE_6980.las	(268999.990,4480000.000,284.040)	(269999.990,4480999.990,596.070)	[-3443, 3392]	[-20.658, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700802	0	969982
15T_TE_6981.las	(268999.990,4481000.000,280.670)	(269999.990,4481999.990,586.760)	[-3450, 3375]	[-20.7, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713918	0	852124
15T_TE_6982.las	(268999.990,4482000.000,288.350)	(269999.990,4482999.990,605.650)	[-3503, 3400]	[-21.018, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749426	0	773817
15T_TE_6983.las	(269000.000,4483000.000,290.120)	(269999.990,4483999.990,603.020)	[-3502, 3365]	[-21.012, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1929221	0	761249
15T_TE_6984.las	(268999.990,4484000.000,-15.840)	(269999.990,4484999.990,586.680)	[-3417, 3213]	[-20.502, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1861155	0	657063
15T_TE_6985.las	(268999.990,4485000.000,-19.780)	(269999.990,4485999.990,565.650)	[-3417, 2962]	[-20.502, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725450	0	702039
15T_TE_6986.las	(268999.990,4486000.000,-21.690)	(269999.990,4486999.990,566.660)	[-3350, 2815]	[-20.1, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1928854	0	715611
15T_TE_6987.las	(268999.990,4487000.000,-26.080)	(269999.990,4487999.990,2280.540)	[-3367, 3263]	[-20.202, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1984768	0	1647268

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_6988.las	(268999.990,4488000.000,-29.360)	(269999.990,4488999.990,652.100)	[-3351, 2371]	[-20.106, 14.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742351	0	3284815
15T_TE_6989.las	(268999.990,4489000.000,-42.400)	(269999.990,4489999.990,2280.130)	[-3351, 3310]	[-20.106, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1319602	0	4608382
15T_TE_6990.las	(269129.100,4490000.000,-33.350)	(269717.030,4490037.800,576.770)	[-2218, 2933]	[-13.308, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	20503
15T_TE_7032.las	(269999.990,4432000.000,299.450)	(270999.990,4432999.990,631.400)	[-3469, 1154]	[-20.814, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722000	0	1177875
15T_TE_7033.las	(269999.990,4433000.000,291.030)	(270999.990,4433999.990,531.060)	[-3443, 1249]	[-20.658, 7.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725626	0	1114423
15T_TE_7034.las	(269999.990,4434000.000,281.750)	(270999.990,4434999.990,583.380)	[-3418, 1389]	[-20.508, 8.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717263	0	942408
15T_TE_7035.las	(269999.990,4435000.000,108.050)	(270999.990,4435999.990,331.340)	[-3401, 1466]	[-20.406, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583250	0	837424
15T_TE_7036.las	(269999.990,4436000.000,267.680)	(270999.990,4436999.990,336.560)	[-3349, 1564]	[-20.094, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503321	0	790751
15T_TE_7037.las	(270000.000,4437000.000,267.330)	(270999.990,4437999.990,558.980)	[-3354, 1713]	[-20.124, 10.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1563511	0	624547
15T_TE_7038.las	(269999.990,4438000.000,274.080)	(270999.990,4438999.990,498.700)	[-3350, 1890]	[-20.1, 11.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1566800	0	547496
15T_TE_7039.las	(269999.990,4439000.000,275.170)	(270999.990,4439999.990,306.760)	[-3405, 2070]	[-20.43, 12.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639612	0	501769
15T_TE_7040.las	(269999.990,4440000.000,276.380)	(270999.990,4440999.990,522.110)	[-3416, 3298]	[-20.496, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748654	0	480685
15T_TE_7041.las	(269999.990,4441000.000,291.410)	(270999.990,4441999.990,344.340)	[-3433, 3369]	[-20.598, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813827	0	646804
15T_TE_7042.las	(269999.990,4442000.000,303.010)	(270999.990,4442999.990,346.300)	[-3419, 3368]	[-20.514, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798177	0	694197
15T_TE_7043.las	(269999.990,4443000.000,293.070)	(270999.990,4443999.990,324.500)	[-3401, 3385]	[-20.406, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813620	0	713231
15T_TE_7044.las	(269999.990,4444000.000,11.620)	(270999.990,4444999.990,313.900)	[-3366, 3374]	[-20.196, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749709	0	620922
15T_TE_7045.las	(269999.990,4445000.000,57.800)	(270999.990,4445999.990,308.260)	[-1790, 3339]	[-10.74, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670353	0	517303
15T_TE_7046.las	(269999.990,4446000.000,273.180)	(270999.990,4446999.990,482.410)	[-1647, 3312]	[-9.882, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753302	0	568351
15T_TE_7047.las	(269999.990,4447000.000,292.730)	(270999.990,4447999.990,334.490)	[-1604, 3353]	[-9.624, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740351	0	625277
15T_TE_7048.las	(269999.990,4448000.000,304.430)	(270999.990,4448999.990,346.610)	[-1488, 3356]	[-8.928, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764130	0	751404
15T_TE_7049.las	(269999.990,4449000.000,300.290)	(270999.990,4449999.990,341.520)	[-1354, 3400]	[-8.124, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778962	0	934626
15T_TE_7050.las	(270000.000,4450000.000,286.680)	(270999.990,4451000.000,337.360)	[-1185, 3400]	[-7.11, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734991	0	1074417
15T_TE_7051.las	(269999.990,4451000.000,288.740)	(270999.990,4451999.990,558.300)	[-1003, 3402]	[-6.018, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691502	0	1086241
15T_TE_7052.las	(269999.990,4452000.000,289.040)	(270999.990,4452999.990,544.540)	[-895, 3419]	[-5.37, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687695	0	1094203
15T_TE_7053.las	(269999.990,4453000.000,293.420)	(270999.990,4453999.990,509.390)	[-781, 3419]	[-4.686, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665029	0	1046666
15T_TE_7054.las	(269999.990,4454000.000,298.260)	(270999.990,4454999.990,427.470)	[-617, 3420]	[-3.702, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622745	0	955690
15T_TE_7055.las	(269999.990,4455000.000,303.450)	(270999.990,4455999.990,606.060)	[-459, 3419]	[-2.754, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667602	0	963352
15T_TE_7056.las	(269999.990,4456000.000,315.150)	(270999.990,4456999.990,353.760)	[-347, 3437]	[-2.082, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681804	0	998027
15T_TE_7057.las	(270000.000,4457000.000,326.570)	(270999.990,4457999.990,523.410)	[-259, 3437]	[-1.554, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715895	0	999309
15T_TE_7058.las	(269999.990,4458000.000,311.020)	(270999.990,4458999.990,485.420)	[-106, 3420]	[-0.636, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661618	0	1000949
15T_TE_7059.las	(270000.000,4459000.000,307.680)	(270999.990,4459999.990,550.300)	[119, 3437]	[0.714, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649806	0	1029159
15T_TE_7060.las	(269999.990,4460000.000,310.980)	(270999.990,4460999.990,520.180)	[287, 3438]	[1.722, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699277	0	1035344
15T_TE_7061.las	(269999.990,4461000.000,303.700)	(270999.990,4461999.990,352.420)	[323, 3422]	[1.938, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690609	0	1054858
15T_TE_7062.las	(269999.990,4462000.000,304.400)	(270999.990,4462999.990,457.870)	[181, 3386]	[1.086, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738213	0	1064871
15T_TE_7063.las	(269999.990,4463000.000,301.410)	(270999.990,4463999.990,519.750)	[55, 3389]	[0.33, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728678	0	1051802
15T_TE_7064.las	(270000.000,4464000.000,101.300)	(270999.990,4464999.990,602.820)	[-56, 3372]	[-0.336, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683721	0	1049166
15T_TE_7065.las	(269999.990,4465000.000,21.640)	(270999.990,4465999.990,566.010)	[-157, 3356]	[-0.942, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569882	0	1068526
15T_TE_7066.las	(269999.990,4466000.000,268.610)	(270999.990,4466999.990,409.610)	[-308, 3320]	[-1.848, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647458	0	992553
15T_TE_7067.las	(269999.990,4467000.000,267.520)	(270999.990,4467999.990,438.130)	[-505, 3301]	[-3.03, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602761	0	979694
15T_TE_7068.las	(270000.000,4468000.000,267.560)	(270999.990,4468999.990,565.120)	[-671, 3301]	[-4.026, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521520	0	994218
15T_TE_7069.las	(269999.990,4469000.000,269.200)	(270999.990,4469999.990,488.220)	[-826, 3350]	[-4.956, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575208	0	1046242
15T_TE_7070.las	(269999.990,4470000.000,271.970)	(270999.990,4470999.990,536.380)	[-935, 3353]	[-5.61, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687338	0	1085960
15T_TE_7071.las	(269999.990,4471000.000,290.450)	(270999.990,4471999.990,515.130)	[-1059, 3385]	[-6.354, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709968	0	1049079
15T_TE_7072.las	(269999.990,4472000.000,292.550)	(270999.990,4472999.990,457.940)	[-1187, 3386]	[-7.122, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736667	0	1055400
15T_TE_7073.las	(269999.990,4473000.000,293.920)	(270999.990,4473999.990,423.380)	[-1333, 3402]	[-7.998, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660877	0	998916
15T_TE_7074.las	(270000.000,4474000.000,299.040)	(270999.990,4474999.990,597.500)	[-1455, 3402]	[-8.73, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703280	0	853951
15T_TE_7075.las	(269999.990,4475000.000,305.500)	(270999.990,4475999.990,596.990)	[-1597, 3420]	[-9.582, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693484	0	848153
15T_TE_7076.las	(270000.000,4476000.000,292.320)	(270999.990,4476999.990,595.200)	[-1696, 3402]	[-10.176, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646867	0	798522
15T_TE_7077.las	(269999.990,4477000.000,301.160)	(270999.990,4477999.990,504.620)	[-1816, 3421]	[-10.896, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706386	0	689009

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7078.las	(269999.990,4478000.000,297.900)	(270999.990,4478999.990,476.680)	[-1909, 3438]	[-11.454, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648482	0	614191
15T_TE_7079.las	(269999.990,4479000.000,291.590)	(270999.990,4479999.990,356.910)	[-2012, 3436]	[-12.072, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665765	0	683061
15T_TE_7080.las	(269999.990,4480000.000,-2.290)	(270999.990,4480999.990,493.380)	[-2106, 3405]	[-12.636, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628620	0	782161
15T_TE_7081.las	(269999.990,4481000.000,-11.300)	(270999.990,4481999.990,493.220)	[-2203, 3387]	[-13.218, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721613	0	801937
15T_TE_7082.las	(269999.990,4482000.000,17.170)	(270999.990,4482999.990,581.360)	[-2369, 3459]	[-14.214, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657456	0	773667
15T_TE_7083.las	(269999.990,4483000.000,11.440)	(270999.990,4483999.990,602.130)	[-2522, 3470]	[-15.132, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765127	0	703180
15T_TE_7084.las	(269999.990,4484000.000,-19.440)	(270999.990,4484999.990,577.960)	[-2602, 3472]	[-15.612, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718567	0	662947
15T_TE_7085.las	(269999.990,4485000.000,-22.390)	(270999.990,4485999.990,565.800)	[-2734, 3320]	[-16.404, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786005	0	706816
15T_TE_7086.las	(269999.990,4486000.000,-18.530)	(270999.990,4486999.990,570.030)	[-2864, 3320]	[-17.184, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773342	0	823580
15T_TE_7087.las	(269999.990,4487000.000,-32.910)	(270999.990,4487999.990,577.780)	[-3030, 3342]	[-18.18, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590859	0	1908916
15T_TE_7088.las	(269999.990,4488000.000,-28.590)	(270999.990,4488999.990,591.230)	[-3313, 3356]	[-19.878, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1204536	0	3056469
15T_TE_7089.las	(269999.990,4489000.000,-24.290)	(270999.990,4489941.510,704.760)	[-3350, 3335]	[-20.1, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	675869	0	2630061
15T_TE_7132.las	(270999.990,4432000.000,303.650)	(271999.990,4433000.000,342.810)	[-1809, 3421]	[-10.854, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756069	0	656961
15T_TE_7133.las	(270999.990,4433000.000,290.800)	(271999.990,4433999.990,500.360)	[-3449, 3422]	[-20.694, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739124	0	689245
15T_TE_7134.las	(270999.990,4434000.000,22.130)	(271999.990,4434999.990,324.700)	[-3452, 3369]	[-20.712, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692637	0	793407
15T_TE_7135.las	(270999.990,4435000.000,270.170)	(271999.990,4435999.990,491.100)	[-3418, 3352]	[-20.508, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644866	0	775563
15T_TE_7136.las	(270999.990,4436000.000,266.740)	(271999.990,4436999.990,482.410)	[-3384, 3320]	[-20.304, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576118	0	672947
15T_TE_7137.las	(270999.990,4437000.000,267.300)	(271999.990,4437999.990,304.520)	[-3350, 3320]	[-20.1, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689728	0	596445
15T_TE_7138.las	(270999.990,4438000.000,271.910)	(271999.990,4438999.990,298.470)	[-3367, 3317]	[-20.202, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619796	0	521707
15T_TE_7139.las	(270999.990,4439000.000,275.450)	(271999.990,4439999.990,317.760)	[-3400, 1901]	[-20.4, 11.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727222	0	599597
15T_TE_7140.las	(270999.990,4440000.000,287.940)	(271999.990,4441000.000,433.540)	[-3418, 1776]	[-20.508, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683999	0	701964
15T_TE_7141.las	(270999.990,4441000.000,303.420)	(271999.990,4441999.990,342.440)	[-3434, 1655]	[-20.604, 9.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724845	0	767040
15T_TE_7142.las	(270999.990,4442000.000,290.080)	(271999.990,4442999.990,338.880)	[-3451, 1581]	[-20.706, 9.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688225	0	824699
15T_TE_7143.las	(270999.990,4443000.000,281.050)	(271999.990,4444000.000,329.290)	[-3415, 1498]	[-20.49, 8.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693852	0	904516
15T_TE_7144.las	(270999.990,4444000.000,271.440)	(271999.990,4444999.990,325.050)	[-3422, 1348]	[-20.532, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619338	0	1041658
15T_TE_7145.las	(270999.990,4445000.000,271.480)	(271999.990,4445999.990,320.550)	[-3374, 1197]	[-20.244, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598164	0	1176828
15T_TE_7146.las	(270999.990,4446000.000,276.420)	(271999.990,4446999.990,320.370)	[-3402, 1033]	[-20.412, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656525	0	1141728
15T_TE_7147.las	(270999.990,4447000.000,-5.120)	(271999.990,4447999.990,538.530)	[-3434, 874]	[-20.604, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646515	0	1113811
15T_TE_7148.las	(270999.990,4448000.000,291.160)	(271999.990,4448999.990,322.950)	[-3435, 710]	[-20.61, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665530	0	1133324
15T_TE_7149.las	(270999.990,4449000.000,297.120)	(271999.990,4449999.990,329.340)	[-3439, 577]	[-20.634, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668716	0	1143566
15T_TE_7150.las	(270999.990,4450000.000,302.220)	(271999.990,4450999.990,480.590)	[-3451, 488]	[-20.706, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701034	0	1199472
15T_TE_7151.las	(270999.990,4451000.000,308.360)	(271999.990,4451999.990,534.000)	[-3452, 439]	[-20.712, 2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737675	0	1200540
15T_TE_7152.las	(270999.990,4452000.000,311.810)	(271999.990,4452999.990,446.440)	[-3485, 363]	[-20.91, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633728	0	1242493
15T_TE_7153.las	(270999.990,4453000.000,315.910)	(271999.990,4453999.990,482.780)	[-3485, 219]	[-20.91, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681889	0	1212111
15T_TE_7154.las	(270999.990,4454000.000,302.700)	(271999.990,4454999.990,556.440)	[-3470, 20]	[-20.82, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647337	0	1202140
15T_TE_7155.las	(270999.990,4455000.000,306.420)	(271999.990,4455999.990,497.680)	[-3485, -209]	[-20.91, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638012	0	1171519
15T_TE_7156.las	(270999.990,4456000.000,316.010)	(271999.990,4456999.990,546.330)	[-3503, -259]	[-21.018, -1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646360	0	1085575
15T_TE_7157.las	(270999.990,4457000.000,321.650)	(271999.990,4457999.990,380.960)	[-3468, -109]	[-20.808, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541830	0	1100880
15T_TE_7158.las	(270999.990,4458000.000,304.920)	(271999.990,4458999.990,353.160)	[-3468, 117]	[-20.808, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628122	0	1100640
15T_TE_7159.las	(270999.990,4459000.000,298.150)	(271999.990,4459999.990,420.470)	[-3469, 286]	[-20.814, 1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650961	0	1171188
15T_TE_7160.las	(270999.990,4460000.000,291.450)	(271999.990,4460999.990,574.590)	[-3468, 325]	[-20.808, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688627	0	1160522
15T_TE_7161.las	(270999.990,4461000.000,293.150)	(271999.990,4461999.990,452.580)	[-3433, 377]	[-20.598, 2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674159	0	1129398
15T_TE_7162.las	(271000.000,4462000.000,284.400)	(271999.990,4462999.990,332.220)	[-3435, 550]	[-20.61, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655220	0	1168246
15T_TE_7163.las	(270999.990,4463000.000,30.310)	(271999.990,4463999.990,332.680)	[-3434, 691]	[-20.604, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681927	0	1141907
15T_TE_7164.las	(270999.990,4464000.000,100.740)	(271999.990,4464999.990,328.680)	[-3418, 819]	[-20.508, 4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688432	0	1152793
15T_TE_7165.las	(270999.990,4465000.000,278.610)	(271999.990,4465999.990,525.150)	[-3420, 983]	[-20.52, 5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685577	0	1168806
15T_TE_7166.las	(270999.990,4466000.000,267.770)	(271999.990,4466999.990,310.340)	[-3395, 1141]	[-20.37, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626684	0	1130190
15T_TE_7167.las	(271000.000,4467000.000,267.340)	(271999.990,4467999.990,487.060)	[-3350, 1322]	[-20.1, 7.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1447238	0	888839
15T_TE_7168.las	(271000.000,4468000.000,268.980)	(271999.990,4468999.990,506.820)	[-3350, 1457]	[-20.1, 8.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664215	0	848438

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7169.las	(270999.990,4469000.000,139.090)	(271999.990,4469999.990,501.260)	[-3367, 1547]	[-20.202, 9.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654190	0	764505
15T_TE_7170.las	(270999.990,4470000.000,275.410)	(271999.990,4470999.990,334.610)	[-3400, 1654]	[-20.4, 9.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755836	0	712365
15T_TE_7171.las	(270999.990,4471000.000,277.300)	(271999.990,4471999.990,324.380)	[-3450, 1827]	[-20.7, 10.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765807	0	661841
15T_TE_7172.las	(270999.990,4472000.000,280.100)	(271999.990,4472999.990,472.380)	[-3466, 2008]	[-20.796, 12.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710526	0	611609
15T_TE_7173.las	(270999.990,4473000.000,287.020)	(271999.990,4473999.990,463.150)	[-3435, 3414]	[-20.61, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713316	0	665094
15T_TE_7174.las	(270999.990,4474000.000,300.640)	(271999.990,4474999.990,358.970)	[-3466, 3403]	[-20.796, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742198	0	726256
15T_TE_7175.las	(270999.990,4475000.000,293.140)	(271999.990,4475999.990,355.400)	[-3485, 3436]	[-20.91, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731922	0	741663
15T_TE_7176.las	(270999.990,4476000.000,283.030)	(271999.990,4476999.990,344.870)	[-3434, 3410]	[-20.604, 20.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733614	0	732625
15T_TE_7177.las	(270999.990,4477000.000,283.700)	(271999.990,4477999.990,502.980)	[-3434, 3441]	[-20.604, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681893	0	714073
15T_TE_7178.las	(270999.990,4478000.000,282.110)	(271999.990,4478999.990,559.330)	[-3350, 3435]	[-20.1, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659136	0	602383
15T_TE_7179.las	(270999.990,4479000.000,292.600)	(271999.990,4479999.990,365.340)	[-1922, 3401]	[-11.532, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675190	0	508094
15T_TE_7180.las	(270999.990,4480000.000,275.360)	(271999.990,4480999.990,352.450)	[-1729, 3385]	[-10.374, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540148	0	606055
15T_TE_7181.las	(270999.990,4481000.000,277.140)	(271999.990,4481999.990,351.580)	[-1613, 3386]	[-9.678, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651861	0	665266
15T_TE_7182.las	(270999.990,4482000.000,271.290)	(271999.990,4482999.990,466.700)	[-1541, 3450]	[-9.246, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648614	0	810859
15T_TE_7183.las	(270999.990,4483000.000,271.200)	(271999.990,4483999.990,363.580)	[-1387, 3437]	[-8.322, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	952721	0	999195
15T_TE_7184.las	(270999.990,4484000.000,271.530)	(271999.990,4484999.990,444.140)	[-1210, 3320]	[-7.26, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	675539	0	1009030
15T_TE_7185.las	(270999.990,4485000.000,271.770)	(271999.990,4485999.990,307.930)	[-1192, 3318]	[-7.152, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1208121	0	1005042
15T_TE_7186.las	(270999.990,4486000.000,271.980)	(271999.990,4486999.990,470.170)	[-993, 3303]	[-5.958, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1123025	0	800168
15T_TE_7187.las	(271000.000,4487000.000,-35.090)	(271999.990,4488000.000,577.150)	[-755, 3319]	[-4.53, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1094469	0	1256961
15T_TE_7188.las	(270999.990,4488000.000,-28.130)	(271999.990,4488999.990,2319.520)	[-3326, 3306]	[-19.956, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713506	0	3807049
15T_TE_7189.las	(270999.990,4489000.000,-25.910)	(271999.990,4489999.990,2223.720)	[-3350, 3319]	[-20.1, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780124	0	5121357
15T_TE_7190.las	(271450.930,4490000.000,-26.270)	(271999.990,4490999.990,576.530)	[-3295, 3320]	[-19.77, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	913967	0	1869528
15T_TE_7191.las	(271451.140,4491000.000,-25.680)	(271999.990,4491999.990,575.810)	[-3319, 3319]	[-19.914, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	979092	0	1678183
15T_TE_7192.las	(271603.840,4492000.000,-24.970)	(271999.990,4492999.990,575.990)	[-472, 3276]	[-2.832, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	520141	0	399991
15T_TE_7193.las	(271778.660,4493000.000,-13.810)	(271999.990,4493251.090,567.390)	[-1774, -400]	[-10.644, -2.4]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	71358	0	0
15T_TE_7232.las	(271999.990,4432000.000,307.830)	(272999.990,4432999.990,560.930)	[-3469, 3420]	[-20.814, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808408	0	565649
15T_TE_7233.las	(271999.990,4433000.000,292.370)	(272999.990,4433999.990,342.520)	[-3469, 3401]	[-20.814, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794086	0	543750
15T_TE_7234.las	(272000.000,4434000.000,279.410)	(272999.990,4434999.990,485.620)	[-3467, 3368]	[-20.802, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793893	0	562814
15T_TE_7235.las	(271999.990,4435000.000,271.250)	(272999.990,4435999.990,500.610)	[-1828, 3372]	[-10.968, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787493	0	629007
15T_TE_7236.las	(271999.990,4436000.000,266.280)	(272999.990,4436999.990,304.830)	[-1601, 3318]	[-9.606, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649324	0	709830
15T_TE_7237.las	(271999.990,4437000.000,-30.790)	(272999.990,4437999.990,457.700)	[-1415, 3321]	[-8.49, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668050	0	848466
15T_TE_7238.las	(271999.990,4438000.000,273.220)	(272999.990,4438999.990,559.310)	[-1258, 3332]	[-7.548, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641927	0	1057742
15T_TE_7239.las	(271999.990,4439000.000,287.860)	(272999.990,4439999.990,322.750)	[-1134, 3388]	[-6.804, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1787882	0	1118170
15T_TE_7240.las	(271999.990,4440000.000,297.550)	(272999.990,4441000.000,593.780)	[-1063, 3405]	[-6.378, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759403	0	1101707
15T_TE_7241.las	(271999.990,4441000.000,303.470)	(272999.990,4441999.990,340.690)	[-875, 3405]	[-5.25, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716569	0	1035463
15T_TE_7242.las	(271999.990,4442000.000,288.150)	(272999.990,4443000.000,558.860)	[-645, 3389]	[-3.87, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745541	0	1011753
15T_TE_7243.las	(271999.990,4443000.000,287.660)	(272999.990,4443999.990,524.440)	[-525, 3386]	[-3.15, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727391	0	1012768
15T_TE_7244.las	(271999.990,4444000.000,214.060)	(272999.990,4444999.990,503.760)	[-437, 3351]	[-2.622, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1608389	0	1008747
15T_TE_7245.las	(271999.990,4445000.000,275.700)	(272999.990,4445999.990,508.400)	[-277, 3342]	[-1.662, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688592	0	1011158
15T_TE_7246.las	(271999.990,4446000.000,282.150)	(272999.990,4446999.990,424.160)	[-76, 3373]	[-0.456, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705915	0	1008402
15T_TE_7247.las	(271999.990,4447000.000,296.650)	(272999.990,4447999.990,332.970)	[31, 3386]	[0.186, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723631	0	1053151
15T_TE_7248.las	(271999.990,4448000.000,301.700)	(272999.990,4448999.990,336.100)	[97, 3404]	[0.582, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736860	0	1073263
15T_TE_7249.las	(271999.990,4449000.000,308.620)	(272999.990,4450000.000,527.730)	[205, 3404]	[1.23, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743643	0	1070151
15T_TE_7250.las	(271999.990,4450000.000,308.540)	(272999.990,4450999.990,492.260)	[322, 3404]	[1.932, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758763	0	1049724
15T_TE_7251.las	(271999.990,4451000.000,310.300)	(272999.990,4451999.990,559.060)	[363, 3421]	[2.178, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725699	0	1035730
15T_TE_7252.las	(271999.990,4452000.000,316.720)	(272999.990,4452999.990,473.190)	[220, 3436]	[1.32, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732640	0	1040658
15T_TE_7253.las	(271999.990,4453000.000,322.000)	(272999.990,4453999.990,500.900)	[23, 3453]	[0.138, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701110	0	1075223
15T_TE_7254.las	(272000.000,4454000.000,320.910)	(272999.990,4454999.990,469.120)	[-208, 3443]	[-1.248, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708143	0	1085779
15T_TE_7255.las	(271999.990,4455000.000,104.310)	(272999.990,4455999.990,505.480)	[-445, 3465]	[-2.67, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722952	0	1164938

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7256.las	(271999.990,4456000.000,333.160)	(272999.990,4456999.990,545.380)	[-671, 3469]	[-4.026, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744987	0	1177118
15T_TE_7257.las	(271999.990,4457000.000,314.270)	(272999.990,4457999.990,570.500)	[-836, 3451]	[-5.016, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708654	0	1165847
15T_TE_7258.las	(271999.990,4458000.000,310.730)	(272999.990,4458999.990,558.250)	[-898, 3424]	[-5.388, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726601	0	1144481
15T_TE_7259.las	(271999.990,4459000.000,300.950)	(272999.990,4459999.990,447.970)	[-926, 3435]	[-5.556, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680216	0	1139107
15T_TE_7260.las	(272000.000,4460000.000,291.130)	(272999.990,4460999.990,344.120)	[-1008, 3439]	[-6.048, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696224	0	1134337
15T_TE_7261.las	(271999.990,4461000.000,286.740)	(272999.990,4461999.990,333.500)	[-1106, 3437]	[-6.636, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693604	0	1128307
15T_TE_7262.las	(271999.990,4462000.000,281.810)	(272999.990,4462999.990,326.000)	[-1216, 3403]	[-7.296, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662301	0	1120349
15T_TE_7263.las	(271999.990,4463000.000,276.290)	(272999.990,4463999.990,324.520)	[-1325, 3403]	[-7.95, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1671687	0	1036362
15T_TE_7264.las	(271999.990,4464000.000,271.420)	(272999.990,4464999.990,432.130)	[-1477, 3386]	[-8.862, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691391	0	822578
15T_TE_7265.las	(272000.000,4465000.000,268.390)	(272999.990,4465999.990,454.770)	[-1632, 3366]	[-9.792, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1610275	0	713646
15T_TE_7266.las	(271999.990,4466000.000,267.360)	(272999.990,4466999.990,450.230)	[-1813, 3345]	[-10.878, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609184	0	655007
15T_TE_7267.las	(271999.990,4467000.000,267.320)	(272999.990,4468000.000,509.010)	[-3350, 3319]	[-20.1, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506369	0	688934
15T_TE_7268.las	(271999.990,4468000.000,268.250)	(272999.990,4468999.990,421.100)	[-3350, 3318]	[-20.1, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638243	0	841193
15T_TE_7269.las	(271999.990,4469000.000,274.120)	(272999.990,4469999.990,529.460)	[-3385, 3403]	[-20.31, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690776	0	850348
15T_TE_7270.las	(271999.990,4470000.000,283.380)	(272999.990,4470999.990,476.340)	[-3384, 3403]	[-20.304, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776463	0	764453
15T_TE_7271.las	(271999.990,4471000.000,291.700)	(272999.990,4471999.990,340.130)	[-3372, 3406]	[-20.232, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747904	0	709982
15T_TE_7272.las	(271999.990,4472000.000,293.040)	(272999.990,4472999.990,349.850)	[-3434, 3404]	[-20.604, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699907	0	674268
15T_TE_7273.las	(271999.990,4473000.000,290.360)	(272999.990,4473999.990,499.060)	[-3468, 3451]	[-20.808, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709138	0	738771
15T_TE_7274.las	(271999.990,4474000.000,302.680)	(272999.990,4474999.990,372.560)	[-3469, 3454]	[-20.814, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709356	0	1316025
15T_TE_7275.las	(271999.990,4475000.000,291.250)	(272999.990,4475999.990,578.780)	[-3487, 1851]	[-20.922, 11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623946	0	785411
15T_TE_7276.las	(271999.990,4476000.000,280.130)	(272999.990,4476999.990,579.880)	[-3434, 1683]	[-20.604, 10.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1592200	0	761474
15T_TE_7277.las	(271999.990,4477000.000,271.390)	(272999.990,4478000.000,519.660)	[-3469, 1526]	[-20.814, 9.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488330	0	900175
15T_TE_7278.las	(271999.990,4478000.000,271.720)	(272999.990,4478999.990,336.860)	[-3452, 1355]	[-20.712, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1570436	0	1083987
15T_TE_7279.las	(271999.990,4479000.000,271.200)	(272999.990,4479999.990,593.740)	[-3469, 1224]	[-20.814, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492610	0	1336366
15T_TE_7280.las	(271999.990,4480000.000,271.770)	(272999.990,4480999.990,349.720)	[-3450, 1101]	[-20.7, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1513454	0	1322151
15T_TE_7281.las	(271999.990,4481000.000,271.770)	(272999.990,4481999.990,413.690)	[-3435, 986]	[-20.61, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526669	0	1246298
15T_TE_7282.las	(271999.990,4482000.000,270.880)	(272999.990,4482999.990,467.410)	[-3449, 879]	[-20.694, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	582980	0	777812
15T_TE_7283.las	(272000.000,4483000.000,271.180)	(272149.540,4483155.430,272.430)	[-3348, -1379]	[-20.088, -8.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	15	0	3102
15T_TE_7284.las	(272000.000,4484811.820,274.030)	(272404.800,4484999.990,299.770)	[-3348, -1191]	[-20.088, -7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	80247	0	65246
15T_TE_7285.las	(271999.990,4485000.000,271.820)	(272913.940,4485999.990,436.080)	[-3350, -18]	[-20.1, -0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1195793	0	1162147
15T_TE_7286.las	(271999.990,4486000.000,272.360)	(272915.370,4486999.990,381.740)	[-3367, -13]	[-20.202, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1332678	0	1118568
15T_TE_7287.las	(272000.010,4487000.000,-27.440)	(273000.000,4487999.990,577.120)	[-3366, 3093]	[-20.196, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	539326	0	916942
15T_TE_7288.las	(271999.990,4488000.000,-27.600)	(272999.990,4488999.990,579.780)	[-3367, 1383]	[-20.202, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782907	0	4030612
15T_TE_7289.las	(271999.990,4489000.000,-26.320)	(272999.990,4489999.990,2263.110)	[-3368, 3280]	[-20.208, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1923606	0	5957389
15T_TE_7290.las	(271999.990,4490000.000,-25.260)	(272999.990,4491000.000,2307.170)	[-3369, 3322]	[-20.214, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1881134	0	4900329
15T_TE_7291.las	(271999.990,4491000.000,-25.840)	(272999.990,4491999.990,578.440)	[-3367, 1337]	[-20.202, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1911369	0	4330927
15T_TE_7292.las	(271999.990,4492000.000,-25.120)	(272999.990,4493000.000,578.320)	[-3397, 3277]	[-20.382, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804066	0	1857179
15T_TE_7293.las	(271999.990,4493000.000,-26.180)	(272999.990,4493688.330,576.270)	[-3311, -429]	[-19.866, -2.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	918278	0	703882
15T_TE_7332.las	(272999.990,4432000.000,288.950)	(273999.990,4432999.990,328.320)	[-3451, 1359]	[-20.706, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684329	0	935383
15T_TE_7333.las	(272999.990,4433000.000,290.420)	(273999.990,4433999.990,477.790)	[-3451, 1264]	[-20.706, 7.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698975	0	1033184
15T_TE_7334.las	(272999.990,4434000.000,271.940)	(273999.990,4434999.990,475.620)	[-3451, 1249]	[-20.706, 7.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1478057	0	1053959
15T_TE_7335.las	(272999.990,4435000.000,269.800)	(273999.990,4435999.990,475.290)	[-3420, 1109]	[-20.52, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1435350	0	1190706
15T_TE_7336.las	(272999.990,4436000.000,265.720)	(273999.990,4437000.000,304.250)	[-3419, 979]	[-20.514, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490344	0	1122954
15T_TE_7337.las	(272999.990,4437000.000,84.820)	(273999.990,4437999.990,531.360)	[-3401, 837]	[-20.406, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500809	0	1157548
15T_TE_7338.las	(273000.000,4438000.000,272.850)	(273999.990,4438999.990,316.920)	[-3418, 685]	[-20.508, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605377	0	1165534
15T_TE_7339.las	(272999.990,4439000.000,285.510)	(273999.990,4440000.000,331.410)	[-3453, 504]	[-20.718, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626250	0	1147334
15T_TE_7340.las	(272999.990,4440000.000,95.300)	(273999.990,4440999.990,513.590)	[-3469, 316]	[-20.814, 1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641573	0	1134839
15T_TE_7341.las	(272999.990,4441000.000,155.160)	(273999.990,4441999.990,566.410)	[-3468, 135]	[-20.808, 0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629196	0	1150267
15T_TE_7342.las	(272999.990,4442000.000,280.500)	(273999.990,4442999.990,571.120)	[-3452, -39]	[-20.712, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1601955	0	1188874

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7343.las	(272999.990,4443000.000,278.230)	(273999.990,4443999.990,322.680)	[-3434, -175]	[-20.604, -1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604047	0	1136860
15T_TE_7344.las	(272999.990,4444000.000,269.980)	(273999.990,4444999.990,563.830)	[-3420, -278]	[-20.52, -1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1539706	0	1119310
15T_TE_7345.las	(272999.990,4445000.000,183.970)	(273999.990,4445999.990,551.030)	[-3404, -78]	[-20.424, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631842	0	1134879
15T_TE_7346.las	(272999.990,4446000.000,277.200)	(273999.990,4446999.990,518.860)	[-3408, 30]	[-20.448, 0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695381	0	1164491
15T_TE_7347.las	(272999.990,4447000.000,11.700)	(273999.990,4447999.990,527.450)	[-3435, 97]	[-20.61, 0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665247	0	1170287
15T_TE_7348.las	(272999.990,4448000.000,287.560)	(273999.990,4448999.990,572.000)	[-3434, 203]	[-20.604, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669513	0	1153393
15T_TE_7349.las	(272999.990,4449000.000,289.700)	(273999.990,4449999.990,326.930)	[-3434, 321]	[-20.604, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685336	0	1152912
15T_TE_7350.las	(272999.990,4450000.000,18.160)	(273999.990,4450999.990,517.860)	[-3434, 420]	[-20.604, 2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693042	0	1156207
15T_TE_7351.las	(273000.000,4451000.000,302.000)	(273999.990,4452000.000,409.300)	[-3454, 515]	[-20.724, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690001	0	1119371
15T_TE_7352.las	(272999.990,4452000.000,303.890)	(273999.990,4452999.990,353.830)	[-3469, 657]	[-20.814, 3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696646	0	1130391
15T_TE_7353.las	(272999.990,4453000.000,312.150)	(273999.990,4453999.990,487.130)	[-3469, 842]	[-20.814, 5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690759	0	1145337
15T_TE_7354.las	(272999.990,4454000.000,305.490)	(273999.990,4454999.990,599.470)	[-3505, 1025]	[-21.03, 6.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599269	0	1197907
15T_TE_7355.las	(272999.990,4455000.000,321.340)	(273999.990,4455999.990,509.990)	[-3503, 1138]	[-21.018, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729579	0	1194382
15T_TE_7356.las	(272999.990,4456000.000,144.520)	(273999.990,4456999.990,741.890)	[-3502, 1257]	[-21.012, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741010	0	1139236
15T_TE_7357.las	(272999.990,4457000.000,39.380)	(273999.990,4457999.990,519.730)	[-3502, 1436]	[-21.012, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747360	0	950503
15T_TE_7358.las	(272999.990,4458000.000,51.290)	(273999.990,4458999.990,533.630)	[-3469, 1601]	[-20.814, 9.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762517	0	839965
15T_TE_7359.las	(272999.990,4459000.000,36.520)	(273999.990,4459999.990,616.030)	[-3485, 1663]	[-20.91, 9.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776267	0	738621
15T_TE_7360.las	(272999.990,4460000.000,188.430)	(273999.990,4460999.990,612.770)	[-3469, 1665]	[-20.814, 9.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736212	0	696464
15T_TE_7361.las	(272999.990,4461000.000,302.310)	(273999.990,4461999.990,493.080)	[-3465, 1820]	[-20.79, 10.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794963	0	626998
15T_TE_7362.las	(272999.990,4462000.000,295.600)	(273999.990,4462999.990,346.420)	[-3468, 1961]	[-20.808, 11.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816413	0	553146
15T_TE_7363.las	(272999.990,4463000.000,283.530)	(273999.990,4463999.990,535.100)	[-3467, 3335]	[-20.802, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830215	0	511720
15T_TE_7364.las	(272999.990,4464000.000,281.530)	(273999.990,4464999.990,534.950)	[-3417, 3367]	[-20.502, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1837849	0	610487
15T_TE_7365.las	(272999.990,4465000.000,-27.310)	(273999.990,4465999.990,443.630)	[-3379, 3352]	[-20.274, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772596	0	667210
15T_TE_7366.las	(272999.990,4466000.000,-29.400)	(273999.990,4466999.990,454.000)	[-3367, 3333]	[-20.202, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1488408	0	654291
15T_TE_7367.las	(272999.990,4467000.000,267.350)	(273999.990,4467999.990,563.430)	[-3367, 3302]	[-20.202, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1526253	0	657900
15T_TE_7368.las	(272999.990,4468000.000,128.600)	(273999.990,4468999.990,480.040)	[-3373, 3318]	[-20.238, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1534621	0	695656
15T_TE_7369.las	(272999.990,4469000.000,269.730)	(273999.990,4469999.990,535.690)	[-1840, 3338]	[-11.04, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734254	0	655894
15T_TE_7370.las	(272999.990,4470000.000,289.170)	(273999.990,4471000.000,434.180)	[-1698, 3372]	[-10.188, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708990	0	734694
15T_TE_7371.las	(272999.990,4471000.000,297.330)	(273999.990,4471999.990,501.960)	[-1500, 3423]	[-9, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731086	0	894537
15T_TE_7372.las	(272999.990,4472000.000,284.310)	(273999.990,4472999.990,513.460)	[-1356, 3452]	[-8.136, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1498861	0	2318199
15T_TE_7373.las	(272999.990,4473000.000,287.840)	(273999.990,4474000.000,520.160)	[-1310, 3463]	[-7.86, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554322	0	3563146
15T_TE_7374.las	(272999.990,4474000.000,45.190)	(273999.990,4474999.990,438.020)	[-3175, 3439]	[-19.05, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635101	0	3674817
15T_TE_7375.las	(272999.990,4475000.000,283.630)	(273999.990,4475999.990,360.310)	[-3484, 3453]	[-20.904, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584075	0	1527465
15T_TE_7376.las	(272999.990,4476000.000,271.840)	(273999.990,4476999.990,570.310)	[-755, 3415]	[-4.53, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1540142	0	1017871
15T_TE_7377.las	(272999.990,4477000.000,270.350)	(273999.990,4477999.990,605.490)	[-585, 3399]	[-3.51, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1410833	0	1115656
15T_TE_7378.las	(272999.990,4478000.000,-7.800)	(273999.990,4479000.000,520.850)	[-538, 3321]	[-3.228, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1439026	0	1055617
15T_TE_7379.las	(272999.990,4479000.000,270.780)	(273999.990,4479999.990,508.480)	[-488, 3319]	[-2.928, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657508	0	1090345
15T_TE_7380.las	(272999.990,4480000.000,123.800)	(273999.990,4480999.990,528.560)	[-331, 3320]	[-1.986, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1551889	0	1064168
15T_TE_7381.las	(272999.990,4481000.000,270.600)	(273999.990,4481999.990,427.670)	[-138, 3320]	[-0.828, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	907560	0	582770
15T_TE_7382.las	(273000.010,4482000.000,270.880)	(274000.000,4482395.950,303.790)	[-7, 3314]	[-0.042, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	46503	0	1230
15T_TE_7387.las	(273000.000,4487895.820,-17.550)	(273314.370,4487999.990,569.780)	[162, 1835]	[0.972, 11.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	31843	0	31810
15T_TE_7388.las	(272999.990,4488000.000,-27.570)	(273999.990,4488999.990,577.540)	[-3368, 3320]	[-20.208, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594228	0	3900841
15T_TE_7389.las	(272999.990,4489000.000,-26.360)	(273999.990,4489999.990,2311.500)	[-3360, 3322]	[-20.16, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1935240	0	5900706
15T_TE_7390.las	(272999.990,4490000.000,-24.660)	(273999.990,4490999.990,577.430)	[-3313, 3324]	[-19.878, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1898921	0	4770943
15T_TE_7391.las	(272999.990,4491000.000,-25.690)	(273999.990,4491999.990,576.650)	[-3313, 3322]	[-19.878, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849159	0	4035606
15T_TE_7392.las	(272999.990,4492000.000,-23.810)	(273999.990,4492999.990,2318.270)	[-696, 3357]	[-4.176, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1879515	0	2087779
15T_TE_7393.las	(272999.990,4493000.000,-25.660)	(273999.990,4493747.620,575.910)	[-3317, -440]	[-19.902, -2.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1305279	0	1126997
15T_TE_7432.las	(273999.990,4432000.000,279.230)	(274999.990,4432999.990,528.910)	[-661, 3438]	[-3.966, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758715	0	1120984
15T_TE_7433.las	(273999.990,4433000.000,276.880)	(274999.990,4433999.990,313.340)	[-507, 3434]	[-3.042, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767095	0	1081734

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7434.las	(273999.990,4434000.000,271.500)	(274999.990,4434999.990,486.000)	[-362, 3419]	[-2.172, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637975	0	1040796
15T_TE_7435.las	(273999.990,4435000.000,265.200)	(274999.990,4436000.000,293.620)	[-211, 3371]	[-1.266, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623964	0	1017684
15T_TE_7436.las	(273999.990,4436000.000,265.180)	(274999.990,4436999.990,299.780)	[-87, 3370]	[-0.522, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580667	0	937117
15T_TE_7437.las	(273999.990,4437000.000,268.310)	(274999.990,4437999.990,528.460)	[38, 3371]	[0.228, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631248	0	1028644
15T_TE_7438.las	(273999.990,4438000.000,142.350)	(274999.990,4439000.000,538.680)	[192, 3386]	[1.152, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615214	0	1088212
15T_TE_7439.las	(273999.990,4440000.000,285.220)	(274999.990,4440000.000,488.900)	[317, 3420]	[1.902, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679678	0	1041297
15T_TE_7440.las	(273999.990,4440000.000,298.450)	(274999.990,4440999.990,572.540)	[137, 3437]	[0.822, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715222	0	1048304
15T_TE_7441.las	(273999.990,4441000.000,70.060)	(274999.990,4441999.990,552.040)	[-38, 3444]	[-0.228, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1743335	0	982455
15T_TE_7442.las	(273999.990,4442000.000,6.090)	(274999.990,4442999.990,589.910)	[-173, 3420]	[-1.038, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727938	0	1096831
15T_TE_7443.las	(274000.000,4443000.000,183.200)	(274999.990,4443999.990,595.140)	[-292, 3405]	[-1.752, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710940	0	1061289
15T_TE_7444.las	(273999.990,4444000.000,269.140)	(274999.990,4444999.990,449.820)	[-425, 3382]	[-2.55, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612631	0	1054880
15T_TE_7445.las	(273999.990,4445000.000,21.010)	(274999.990,4445999.990,477.790)	[-544, 3375]	[-3.264, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640657	0	1050378
15T_TE_7446.las	(273999.990,4446000.000,273.440)	(274999.990,4446999.990,524.790)	[-640, 3402]	[-3.84, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714528	0	1065000
15T_TE_7447.las	(273999.990,4447000.000,276.520)	(274999.990,4447999.990,520.870)	[-759, 3436]	[-4.554, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631370	0	1107779
15T_TE_7448.las	(273999.990,4448000.000,278.560)	(274999.990,4448999.990,500.310)	[-864, 3436]	[-5.184, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618031	0	1135972
15T_TE_7449.las	(273999.990,4449000.000,242.340)	(274999.990,4449999.990,334.050)	[-988, 3434]	[-5.928, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650168	0	1043625
15T_TE_7450.las	(273999.990,4450000.000,288.290)	(274999.990,4450999.990,332.420)	[-1142, 3441]	[-6.852, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651944	0	1042640
15T_TE_7451.las	(273999.990,4451000.000,292.030)	(274999.990,4452000.000,575.160)	[-1287, 3451]	[-7.722, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661085	0	1073175
15T_TE_7452.las	(273999.990,4452000.000,295.980)	(274999.990,4452999.990,570.160)	[-1417, 3454]	[-8.502, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634678	0	947478
15T_TE_7453.las	(273999.990,4453000.000,299.180)	(274999.990,4453999.990,565.290)	[-1554, 3469]	[-9.324, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672847	0	873692
15T_TE_7454.las	(274000.000,4454000.000,302.540)	(274999.990,4454999.990,649.580)	[-1701, 3454]	[-10.206, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696249	0	807303
15T_TE_7455.las	(273999.990,4455000.000,309.220)	(274999.990,4455999.990,602.580)	[-1992, 3471]	[-11.952, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696032	0	705468
15T_TE_7456.las	(273999.990,4456000.000,28.560)	(274999.990,4456999.990,630.080)	[-3484, 3469]	[-20.904, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702760	0	645352
15T_TE_7457.las	(273999.990,4457000.000,26.080)	(274999.990,4457999.990,581.070)	[-3480, 3420]	[-20.88, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1619168	0	753771
15T_TE_7458.las	(273999.990,4458000.000,9.960)	(274999.990,4458999.990,651.660)	[-3467, 3420]	[-20.802, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719395	0	801854
15T_TE_7459.las	(273999.990,4459000.000,3.870)	(274999.990,4459999.990,612.650)	[-3485, 3418]	[-20.91, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735908	0	783747
15T_TE_7460.las	(273999.990,4460000.000,187.240)	(274999.990,4460999.990,612.630)	[-3472, 3401]	[-20.832, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729057	0	708331
15T_TE_7461.las	(273999.990,4461000.000,6.820)	(274999.990,4461999.990,617.270)	[-3467, 3383]	[-20.802, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764017	0	535901
15T_TE_7462.las	(273999.990,4462000.000,8.420)	(274999.990,4462999.990,516.030)	[-3434, 3413]	[-20.604, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714182	0	544385
15T_TE_7463.las	(273999.990,4463000.000,281.480)	(274999.990,4463999.990,531.700)	[-3435, 1922]	[-20.61, 11.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730432	0	653383
15T_TE_7464.las	(273999.990,4464000.000,267.080)	(274999.990,4464999.990,465.160)	[-3434, 1813]	[-20.604, 10.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632708	0	769707
15T_TE_7465.las	(273999.990,4465000.000,-31.550)	(274997.660,4465999.990,594.940)	[-3434, 1579]	[-20.604, 9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	377668	0	488579
15T_TE_7466.las	(273999.990,4466000.000,-28.260)	(274824.110,4466999.990,565.640)	[-3350, 561]	[-20.1, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	170159	0	450378
15T_TE_7467.las	(273999.990,4467000.000,267.520)	(274999.990,4467999.990,529.250)	[-3349, 1368]	[-20.094, 8.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1293550	0	942167
15T_TE_7468.las	(273999.990,4468000.000,52.640)	(274999.990,4468999.990,525.270)	[-3365, 1330]	[-20.19, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1556220	0	1039131
15T_TE_7469.las	(273999.990,4469000.000,268.290)	(274999.990,4469999.990,532.600)	[-3434, 3370]	[-20.604, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1435227	0	1403935
15T_TE_7470.las	(273999.990,4470000.000,-12.740)	(274999.990,4470999.990,523.730)	[-3451, 3373]	[-20.706, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1640817	0	2558041
15T_TE_7471.las	(273999.990,4471000.000,50.830)	(274999.990,4471999.990,544.910)	[-3468, 3373]	[-20.808, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581896	0	3515570
15T_TE_7472.las	(273999.990,4472000.000,269.870)	(274999.990,4472999.990,570.110)	[-3433, 2927]	[-20.598, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489200	0	4170099
15T_TE_7473.las	(273999.990,4473000.000,76.780)	(274999.990,4473999.990,533.700)	[-3519, 977]	[-21.114, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1408334	0	3824129
15T_TE_7474.las	(273999.990,4474000.000,103.670)	(274999.990,4475000.000,752.160)	[-3518, 454]	[-21.108, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454409	0	2398128
15T_TE_7475.las	(273999.990,4475000.000,269.500)	(274999.990,4475999.990,528.060)	[-3501, 279]	[-21.006, 1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1159295	0	1319794
15T_TE_7476.las	(273999.990,4476000.000,269.390)	(274759.860,4476999.990,531.360)	[-3368, -584]	[-20.208, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	398617	0	338423
15T_TE_7477.las	(273999.990,4477000.000,-15.560)	(274467.090,4477999.990,578.240)	[-3372, -538]	[-20.232, -3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	196876	0	4837
15T_TE_7478.las	(273999.990,4478000.000,269.890)	(274999.990,4478999.990,541.530)	[-3384, -111]	[-20.304, -0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	824454	0	593167
15T_TE_7479.las	(273999.990,4479000.000,270.130)	(274999.990,4479999.990,557.020)	[-3371, -162]	[-20.226, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1150554	0	851640
15T_TE_7480.las	(273999.990,4480000.000,270.420)	(274999.990,4480999.990,455.210)	[-3394, -142]	[-20.364, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1049388	0	786266
15T_TE_7481.las	(273999.990,4481000.000,270.330)	(274999.990,4481999.990,536.880)	[-3384, -8]	[-20.304, -0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1327994	0	1100920
15T_TE_7482.las	(274000.000,4482000.000,270.670)	(274999.990,4482255.500,540.140)	[-3379, 2]	[-20.274, 0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	306265	0	259625

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7488.las	(273999.990,4488240.450,-27.190)	(274965.610,4488999.990,576.140)	[-3414, 920]	[-20.484, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	900209	0	2152959
15T_TE_7489.las	(273999.990,4489000.000,-26.540)	(274999.990,4489999.990,575.750)	[-3422, 3280]	[-20.532, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1933261	0	5990521
15T_TE_7490.las	(273999.990,4490000.000,-23.320)	(274999.990,4490999.990,576.380)	[-3402, 3322]	[-20.412, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1942741	0	4930032
15T_TE_7491.las	(273999.990,4491000.000,-27.170)	(274999.990,4491999.990,577.660)	[-3401, 1627]	[-20.406, 9.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1943515	0	3950968
15T_TE_7492.las	(273999.990,4492000.000,-27.290)	(274999.990,4492999.990,2303.360)	[-3401, 3279]	[-20.406, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1210844	0	1647275
15T_TE_7493.las	(273999.990,4493000.000,-26.000)	(274412.910,4493558.140,575.320)	[-3293, -613]	[-19.758, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	225852	0	128865
15T_TE_7532.las	(274999.990,4432000.000,269.440)	(275999.990,4432999.990,555.330)	[-3469, -127]	[-20.814, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613518	0	1168920
15T_TE_7533.las	(274999.990,4433000.000,274.860)	(275999.990,4434000.000,550.220)	[-3435, -285]	[-20.61, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662424	0	1120922
15T_TE_7534.las	(275000.000,4434000.000,38.720)	(275999.990,4434999.990,467.210)	[-3433, -212]	[-20.598, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518739	0	1155782
15T_TE_7535.las	(274999.990,4435000.000,264.640)	(275999.990,4435999.990,479.860)	[-3400, -88]	[-20.4, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512314	0	1059575
15T_TE_7536.las	(274999.990,4436000.000,265.180)	(275999.990,4436999.990,483.590)	[-3386, 37]	[-20.316, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615125	0	1060778
15T_TE_7537.las	(274999.990,4437000.000,271.270)	(275999.990,4437999.990,515.910)	[-3449, 191]	[-20.694, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655518	0	1086913
15T_TE_7538.las	(274999.990,4438000.000,282.500)	(275999.990,4438999.990,438.010)	[-3468, 393]	[-20.808, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677711	0	1117584
15T_TE_7539.las	(274999.990,4439000.000,285.530)	(275999.990,4439999.990,428.780)	[-3485, 585]	[-20.91, 3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717312	0	1176753
15T_TE_7540.las	(274999.990,4440000.000,1.930)	(275999.990,4440999.990,339.400)	[-3468, 704]	[-20.808, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728134	0	1231035
15T_TE_7541.las	(274999.990,4441000.000,284.480)	(275999.990,4442000.000,533.040)	[-3465, 824]	[-20.79, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707198	0	1244898
15T_TE_7542.las	(274999.990,4442000.000,273.650)	(275999.990,4443000.000,480.190)	[-3468, 954]	[-20.808, 5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761890	0	1225565
15T_TE_7543.las	(274999.990,4443000.000,268.250)	(275999.990,4444000.000,477.670)	[-3438, 1070]	[-20.628, 6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600200	0	1152902
15T_TE_7544.las	(274999.990,4444000.000,268.930)	(275999.990,4444999.990,463.990)	[-3433, 1221]	[-20.598, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689659	0	1148245
15T_TE_7545.las	(274999.990,4445000.000,271.890)	(275999.990,4445999.990,554.480)	[-3431, 1375]	[-20.586, 8.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754901	0	963545
15T_TE_7546.las	(274999.990,4446000.000,289.350)	(275999.990,4446999.990,535.290)	[-3434, 1454]	[-20.604, 8.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1749372	0	846165
15T_TE_7547.las	(274999.990,4447000.000,3.890)	(275999.990,4447999.990,567.350)	[-3434, 1614]	[-20.604, 9.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748844	0	780297
15T_TE_7548.las	(274999.990,4448000.000,292.930)	(275999.990,4449000.000,341.030)	[-3451, 1697]	[-20.706, 10.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751807	0	723120
15T_TE_7549.las	(274999.990,4449000.000,22.200)	(275999.990,4450000.000,625.850)	[-3478, 1919]	[-20.868, 11.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1803571	0	658217
15T_TE_7550.las	(274999.990,4450000.000,240.950)	(275999.990,4450999.990,486.330)	[-3486, 2027]	[-20.916, 12.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800886	0	580273
15T_TE_7551.las	(274999.990,4451000.000,304.220)	(275999.990,4451999.990,515.740)	[-3485, 3419]	[-20.91, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830837	0	529165
15T_TE_7552.las	(274999.990,4452000.000,303.000)	(275999.990,4452999.990,422.210)	[-3501, 3436]	[-21.006, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1829988	0	616974
15T_TE_7553.las	(274999.990,4453000.000,306.060)	(275999.990,4453999.990,564.540)	[-3535, 3438]	[-21.21, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806380	0	646106
15T_TE_7554.las	(274999.990,4454000.000,79.090)	(275999.990,4454999.990,495.010)	[-3536, 3470]	[-21.216, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774581	0	705296
15T_TE_7555.las	(274999.990,4455000.000,310.280)	(275999.990,4455999.990,591.060)	[-3534, 3471]	[-21.204, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813626	0	719355
15T_TE_7556.las	(274999.990,4456000.000,321.800)	(275999.990,4456999.990,566.570)	[-3520, 3471]	[-21.12, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790888	0	715185
15T_TE_7557.las	(274999.990,4457000.000,298.670)	(275999.990,4457999.990,497.810)	[-3485, 3473]	[-20.91, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780255	0	622200
15T_TE_7558.las	(274999.990,4458000.000,12.940)	(275999.990,4458999.990,652.480)	[-1745, 3438]	[-10.47, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752181	0	644380
15T_TE_7559.las	(274999.990,4459000.000,285.640)	(275999.990,4459999.990,591.110)	[-1634, 3453]	[-9.804, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759490	0	686219
15T_TE_7560.las	(274999.990,4460000.000,279.590)	(275999.990,4460999.990,590.460)	[-1514, 3435]	[-9.084, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735307	0	797457
15T_TE_7561.las	(274999.990,4461000.000,5.910)	(275999.990,4461999.990,491.300)	[-1365, 3419]	[-8.19, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755614	0	997825
15T_TE_7562.las	(274999.990,4462000.000,275.910)	(275999.990,4462999.990,595.190)	[-1252, 3437]	[-7.512, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762513	0	1133156
15T_TE_7563.las	(274999.990,4463000.000,287.590)	(275999.990,4464000.000,585.650)	[-1157, 3437]	[-6.942, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802791	0	1149373
15T_TE_7564.las	(274999.990,4464000.000,266.620)	(275999.990,4464999.990,497.630)	[-1052, 3420]	[-6.312, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606092	0	1086113
15T_TE_7565.las	(275008.100,4465000.070,266.620)	(275999.990,4465360.620,509.740)	[-856, 3330]	[-5.136, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	64660	0	352
15T_TE_7567.las	(274999.990,4467114.330,13.610)	(275999.990,4467999.990,405.830)	[-415, 3368]	[-2.49, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	639617	0	690668
15T_TE_7568.las	(274999.990,4468000.000,268.640)	(275999.990,4468999.990,476.980)	[-397, 3373]	[-2.382, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599050	0	2219275
15T_TE_7569.las	(274999.990,4469000.000,-30.930)	(275999.990,4469999.990,548.090)	[-1400, 3374]	[-8.4, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654331	0	3319732
15T_TE_7570.las	(274999.990,4470000.000,268.950)	(275999.990,4470999.990,521.410)	[-3376, 3340]	[-20.256, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780628	0	3376860
15T_TE_7571.las	(274999.990,4471000.000,24.070)	(275999.990,4472000.000,535.150)	[-3420, 3354]	[-20.52, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1146360	0	2756657
15T_TE_7572.las	(274999.990,4472000.000,268.730)	(275800.070,4472999.990,537.010)	[-3467, 3339]	[-20.802, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	668665	0	1764971
15T_TE_7573.las	(274999.990,4473000.000,4.200)	(275799.710,4473999.990,495.600)	[-3486, 3341]	[-20.916, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	644318	0	933287
15T_TE_7574.las	(274999.990,4473999.990,269.260)	(275602.190,4474999.990,479.350)	[280, 3351]	[1.68, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	374083	0	151354
15T_TE_7575.las	(275000.000,4475000.000,269.440)	(275287.970,4475575.340,542.040)	[203, 1698]	[1.218, 10.188]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	12624	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7578.las	(275000.000,4478384.310,270.080)	(275971.950,4478999.990,470.360)	[-162, 3354]	[-0.972, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	473727	0	310231
15T_TE_7579.las	(274999.990,4479000.000,270.100)	(275999.990,4479999.990,557.870)	[-232, 3352]	[-1.392, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1110095	0	742805
15T_TE_7580.las	(274999.990,4480000.000,270.230)	(275573.150,4480999.990,464.330)	[-348, 3351]	[-2.088, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	637189	0	10066
15T_TE_7581.las	(274999.990,4481000.000,270.270)	(275916.860,4481999.990,456.480)	[-476, 3353]	[-2.856, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1297121	0	757182
15T_TE_7582.las	(274999.990,4482000.000,271.690)	(275864.140,4482254.940,502.960)	[-513, 3336]	[-3.078, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	295935	0	134503
15T_TE_7589.las	(274999.990,4489045.020,-25.960)	(275284.810,4489999.990,575.580)	[-2998, 3276]	[-17.988, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	333241	0	861105
15T_TE_7590.las	(274999.990,4489999.990,-21.900)	(275478.100,4490999.990,575.570)	[-3312, 3318]	[-19.872, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	730380	0	1322016
15T_TE_7591.las	(274999.990,4491000.000,-25.570)	(275453.290,4491999.990,575.980)	[-3367, 1624]	[-20.202, 9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	507374	0	819398
15T_TE_7592.las	(275000.000,4492000.010,276.660)	(275026.430,4492020.310,557.640)	[-3346, 1714]	[-20.076, 10.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	506	0	2597
15T_TE_7632.las	(275999.990,4432000.000,269.180)	(276999.990,4433000.000,470.370)	[-284, 3374]	[-1.704, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656162	0	1134924
15T_TE_7633.las	(275999.990,4433000.000,268.510)	(276999.990,4433999.990,514.400)	[-448, 3384]	[-2.688, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683431	0	1058228
15T_TE_7634.las	(275999.990,4434000.000,87.610)	(276999.990,4434999.990,465.590)	[-606, 3387]	[-3.636, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665081	0	1053586
15T_TE_7635.las	(275999.990,4435000.000,264.090)	(276999.990,4435999.990,297.350)	[-766, 3340]	[-4.596, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606684	0	1024832
15T_TE_7636.las	(275999.990,4436000.000,-15.150)	(276999.990,4436999.990,458.740)	[-906, 3353]	[-5.436, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698899	0	1102230
15T_TE_7637.las	(275999.990,4437000.000,271.330)	(276999.990,4438000.000,444.800)	[-1040, 3419]	[-6.24, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714758	0	1081949
15T_TE_7638.las	(275999.990,4438000.000,282.200)	(276999.990,4438999.990,504.170)	[-1133, 3437]	[-6.798, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708574	0	1096110
15T_TE_7639.las	(275999.990,4439000.000,293.870)	(276999.990,4440000.000,335.140)	[-1213, 3437]	[-7.278, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756710	0	1028516
15T_TE_7640.las	(275999.990,4440000.000,286.290)	(276999.990,4440999.990,601.650)	[-1300, 3410]	[-7.8, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736299	0	964840
15T_TE_7641.las	(275999.990,4441000.000,277.980)	(276999.990,4441999.990,552.450)	[-1404, 3337]	[-8.424, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576193	0	841804
15T_TE_7642.las	(275999.990,4442000.000,267.340)	(276999.990,4442999.990,302.730)	[-1575, 3316]	[-9.45, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612751	0	761428
15T_TE_7643.las	(275999.990,4443000.000,267.950)	(276999.990,4443999.990,512.000)	[-1755, 3337]	[-10.53, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667902	0	702290
15T_TE_7644.las	(275999.990,4444000.000,276.350)	(276999.990,4445000.000,316.950)	[-3417, 3349]	[-20.502, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730202	0	627384
15T_TE_7645.las	(275999.990,4445000.000,22.180)	(276999.990,4445999.990,462.970)	[-3434, 3370]	[-20.604, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708609	0	805505
15T_TE_7646.las	(275999.990,4446000.000,275.860)	(276999.990,4446999.990,496.940)	[-3451, 3370]	[-20.706, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696838	0	840194
15T_TE_7647.las	(275999.990,4447000.000,60.000)	(276999.990,4448000.000,564.910)	[-3468, 3385]	[-20.808, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740726	0	808590
15T_TE_7648.las	(275999.990,4448000.000,283.360)	(276999.990,4448999.990,537.100)	[-3468, 3419]	[-20.808, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788285	0	834028
15T_TE_7649.las	(275999.990,4449000.000,287.800)	(276999.990,4450000.000,332.420)	[-3486, 3419]	[-20.916, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755200	0	889308
15T_TE_7650.las	(275999.990,4450000.000,291.430)	(276999.990,4450999.990,528.410)	[-3500, 3403]	[-21, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703105	0	779715
15T_TE_7651.las	(275999.990,4451000.000,296.000)	(276999.990,4451999.990,351.300)	[-3503, 2053]	[-21.018, 12.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735303	0	656022
15T_TE_7652.las	(275999.990,4452000.000,300.690)	(276999.990,4452999.990,589.260)	[-3502, 1871]	[-21.012, 11.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704928	0	679792
15T_TE_7653.las	(275999.990,4453000.000,41.710)	(276999.990,4453999.990,542.270)	[-3507, 3443]	[-21.042, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662699	0	703530
15T_TE_7654.las	(275999.990,4454000.000,325.600)	(276999.990,4454999.990,488.410)	[-3502, 1619]	[-21.012, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702183	0	771367
15T_TE_7655.las	(275999.990,4455000.000,323.610)	(276999.990,4455999.990,582.520)	[-3518, 1539]	[-21.108, 9.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699538	0	838974
15T_TE_7656.las	(275999.990,4456000.000,314.450)	(276999.990,4456999.990,549.260)	[-3514, 1483]	[-21.084, 8.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713926	0	1029343
15T_TE_7657.las	(275999.990,4457000.000,304.200)	(276999.990,4457999.990,603.120)	[-3500, 1330]	[-21, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713765	0	1184545
15T_TE_7658.las	(275999.990,4458000.000,307.770)	(276999.990,4458999.990,438.810)	[-3518, 1175]	[-21.108, 7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655098	0	1213796
15T_TE_7659.las	(275999.990,4459000.000,129.810)	(276999.990,4459999.990,345.680)	[-3485, 1025]	[-20.91, 6.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1596275	0	1284937
15T_TE_7660.las	(275999.990,4460000.000,280.390)	(276999.990,4460999.990,497.200)	[-3485, 891]	[-20.91, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681644	0	1192500
15T_TE_7661.las	(275999.990,4461000.000,275.450)	(276999.990,4461999.990,553.950)	[-3485, 751]	[-20.91, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1626297	0	1200846
15T_TE_7662.las	(276000.000,4462000.000,272.020)	(276999.990,4462999.990,512.410)	[-3468, 614]	[-20.808, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1576598	0	1266214
15T_TE_7663.las	(275999.990,4463000.000,269.780)	(276999.990,4463999.990,459.720)	[-3468, 513]	[-20.808, 3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624091	0	1233540
15T_TE_7664.las	(275999.990,4464000.000,267.450)	(276999.990,4464999.990,532.950)	[-3451, 407]	[-20.706, 2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520090	0	1301238
15T_TE_7665.las	(276000.000,4465000.000,-35.540)	(276999.990,4465804.220,551.910)	[-3417, 3345]	[-20.502, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	522372	0	934409
15T_TE_7667.las	(275999.990,4467445.010,7.490)	(276927.110,4467999.990,476.460)	[-3383, 3335]	[-20.298, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	135802	0	442472
15T_TE_7668.las	(275999.990,4468000.000,0.110)	(276999.990,4468999.990,564.380)	[-3417, 2711]	[-20.502, 16.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1257660	0	3397750
15T_TE_7669.las	(275999.990,4469000.000,268.200)	(276999.990,4469999.990,551.620)	[-3417, 667]	[-20.502, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1405629	0	3315561
15T_TE_7670.las	(275999.990,4470000.000,5.030)	(276999.950,4470999.990,626.650)	[-3420, 5]	[-20.52, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	782508	0	1628531
15T_TE_7671.las	(275999.990,4471000.000,268.610)	(276422.670,4471528.380,413.020)	[-3417, 74]	[-20.502, 0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	9907	0	4481
15T_TE_7679.las	(276000.000,4479035.490,271.420)	(276145.070,4479519.240,272.800)	[322, 1028]	[1.932, 6.168]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	90096	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7732.las	(276999.990,4432000.000,275.680)	(277999.990,4432999.990,323.040)	[-3436, 1042]	[-20.616, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713313	0	1162017
15T_TE_7733.las	(276999.990,4433000.000,266.580)	(277999.990,4433999.990,308.930)	[-3418, 1225]	[-20.508, 7.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620740	0	1192162
15T_TE_7734.las	(277000.000,4434000.000,97.440)	(277999.990,4434999.990,302.270)	[-3399, 1401]	[-20.394, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725030	0	1016749
15T_TE_7735.las	(276999.990,4435000.000,-12.090)	(277999.990,4435999.990,303.180)	[-3385, 1521]	[-20.31, 9.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625154	0	780717
15T_TE_7736.las	(277000.000,4436000.000,192.180)	(277999.990,4436999.990,896.950)	[-3430, 1633]	[-20.58, 9.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684457	0	774977
15T_TE_7737.las	(277000.000,4437000.000,272.030)	(277999.990,4437999.990,528.260)	[-3434, 1800]	[-20.604, 10.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590167	0	644346
15T_TE_7738.las	(276999.990,4438000.000,277.890)	(277999.990,4438999.990,538.790)	[-3435, 1987]	[-20.61, 11.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492609	0	574463
15T_TE_7739.las	(276999.990,4439000.000,98.670)	(277999.990,4439999.990,733.130)	[-3452, 2105]	[-20.712, 12.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822194	0	506898
15T_TE_7740.las	(276999.990,4440000.000,61.980)	(277999.990,4440999.990,719.640)	[-3434, 3421]	[-20.604, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1867521	0	534898
15T_TE_7741.las	(276999.990,4441000.000,268.160)	(277999.990,4441999.990,502.570)	[-3419, 3403]	[-20.514, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1772068	0	583520
15T_TE_7742.las	(276999.990,4442000.000,266.530)	(277999.990,4442999.990,532.650)	[-3404, 3371]	[-20.424, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754052	0	646749
15T_TE_7743.las	(276999.990,4443000.000,271.570)	(277999.990,4443999.990,511.400)	[-3434, 3383]	[-20.604, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796917	0	676151
15T_TE_7744.las	(276999.990,4444000.000,47.580)	(277999.990,4444999.990,430.190)	[-3447, 3403]	[-20.682, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732644	0	655692
15T_TE_7745.las	(276999.990,4445000.000,89.850)	(277999.990,4445999.990,553.780)	[-3468, 3386]	[-20.808, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808286	0	612994
15T_TE_7746.las	(276999.990,4446000.000,280.180)	(277999.990,4446999.990,483.510)	[-1963, 3387]	[-11.778, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1849228	0	555267
15T_TE_7747.las	(276999.990,4447000.000,287.740)	(277999.990,4447999.990,535.570)	[-1811, 3386]	[-10.866, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763978	0	629330
15T_TE_7748.las	(276999.990,4448000.000,301.530)	(277999.990,4448999.990,503.670)	[-1683, 3404]	[-10.098, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810352	0	681550
15T_TE_7749.las	(276999.990,4449000.000,43.780)	(277999.990,4449999.990,343.750)	[-1588, 3424]	[-9.528, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1820061	0	759337
15T_TE_7750.las	(276999.990,4450000.000,293.110)	(277999.990,4450999.990,349.920)	[-1454, 3435]	[-8.724, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1765021	0	915686
15T_TE_7751.las	(276999.990,4451000.000,302.950)	(277999.990,4452000.000,552.470)	[-1218, 3452]	[-7.308, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790644	0	1063226
15T_TE_7752.las	(276999.990,4452000.000,23.220)	(277999.990,4452999.990,687.350)	[-1061, 3472]	[-6.366, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1744350	0	1111356
15T_TE_7753.las	(276999.990,4453000.000,312.840)	(277999.990,4453999.990,664.830)	[-1019, 3490]	[-6.114, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760124	0	1105534
15T_TE_7754.las	(276999.990,4454000.000,316.390)	(277999.990,4454999.990,500.150)	[-828, 3504]	[-4.968, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779110	0	1103545
15T_TE_7755.las	(276999.990,4455000.000,306.290)	(277999.990,4455999.990,562.080)	[-655, 3476]	[-3.93, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716531	0	1020572
15T_TE_7756.las	(276999.990,4456000.000,304.890)	(277999.990,4456999.990,355.210)	[-482, 3470]	[-2.892, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736332	0	1024903
15T_TE_7757.las	(276999.990,4457000.000,60.450)	(277999.990,4457999.990,351.010)	[-418, 3454]	[-2.508, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672362	0	1097957
15T_TE_7758.las	(276999.990,4458000.000,10.040)	(277999.990,4458999.990,621.840)	[-345, 3472]	[-2.07, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724622	0	1062818
15T_TE_7759.las	(276999.990,4459000.000,300.040)	(277999.990,4460000.000,549.630)	[-177, 3455]	[-1.062, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683173	0	1034691
15T_TE_7760.las	(276999.990,4460000.000,301.670)	(277999.990,4460999.990,557.020)	[-12, 3453]	[-0.072, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687796	0	1021875
15T_TE_7761.las	(277000.000,4461000.000,282.830)	(277999.990,4461999.990,590.210)	[179, 3438]	[1.074, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622439	0	1065216
15T_TE_7762.las	(276999.990,4462000.000,290.330)	(277999.990,4462999.990,602.160)	[255, 3437]	[1.53, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650558	0	1092202
15T_TE_7763.las	(276999.990,4463000.000,21.530)	(277999.990,4463999.990,565.700)	[344, 3421]	[2.064, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460979	0	1497002
15T_TE_7764.las	(276999.990,4464000.000,-32.740)	(277999.990,4464999.990,626.680)	[278, 3383]	[1.668, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1550520	0	2960006
15T_TE_7765.las	(276999.990,4465000.000,-36.520)	(277999.990,4465999.990,650.410)	[-2240, 3370]	[-13.44, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1138505	0	4192939
15T_TE_7766.las	(277698.940,4466000.000,266.170)	(277999.950,4466012.300,278.240)	[-2253, 2009]	[-13.518, 12.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	1785	0	4331
15T_TE_7768.las	(276999.990,4468063.620,268.090)	(277335.320,4468999.990,300.650)	[-3418, 1370]	[-20.508, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	33180	0	86512
15T_TE_7769.las	(277000.000,4469000.000,-1.320)	(277337.290,4469999.990,617.950)	[-366, 1454]	[-2.196, 8.724]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	3560	0	0
15T_TE_7770.las	(277000.030,4470000.000,268.470)	(277107.270,4470239.740,484.290)	[-425, 135]	[-2.55, 0.81]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
15T_TE_7831.las	(277999.990,4431000.000,277.120)	(278999.990,4431999.990,327.040)	[-1669, 3371]	[-10.014, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700926	0	1455911
15T_TE_7832.las	(277999.990,4432000.000,283.200)	(278999.990,4432999.990,391.140)	[-1762, 3305]	[-10.572, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703692	0	682702
15T_TE_7833.las	(277999.990,4433000.000,265.980)	(278999.990,4433999.990,484.200)	[-3330, 3271]	[-19.98, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647515	0	598510
15T_TE_7834.las	(277999.990,4434000.000,262.690)	(278999.990,4434999.990,443.600)	[-3350, 3299]	[-20.1, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569646	0	783120
15T_TE_7835.las	(277999.990,4435000.000,263.100)	(278999.990,4435999.990,462.060)	[-3350, 3301]	[-20.1, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1501627	0	819247
15T_TE_7836.las	(277999.990,4436000.000,269.060)	(278999.990,4436999.990,473.800)	[-3350, 3368]	[-20.1, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544090	0	821301
15T_TE_7837.las	(277999.990,4437000.000,15.280)	(278999.990,4437999.990,333.370)	[-3400, 3372]	[-20.4, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1454425	0	802897
15T_TE_7838.las	(277999.990,4438000.000,181.680)	(278999.990,4438999.990,336.060)	[-3434, 3349]	[-20.604, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1471128	0	624629
15T_TE_7839.las	(277999.990,4439000.000,130.590)	(278999.990,4439999.990,496.530)	[-3435, 2005]	[-20.61, 12.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688354	0	651035
15T_TE_7840.las	(277999.990,4440000.000,72.310)	(278999.990,4440999.990,456.900)	[-3420, 1928]	[-20.52, 11.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649181	0	696290
15T_TE_7841.las	(277999.990,4441000.000,265.880)	(278999.990,4441999.990,428.910)	[-3367, 1812]	[-20.202, 10.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622055	0	712551

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7842.las	(277999.990,4442000.000,266.320)	(278999.990,4442999.990,539.240)	[-3356, 1694]	[-20.136, 10.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659826	0	802823
15T_TE_7843.las	(277999.990,4443000.000,271.860)	(278999.990,4444000.000,468.800)	[-3383, 1574]	[-20.298, 9.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670629	0	899900
15T_TE_7844.las	(277999.990,4444000.000,30.740)	(278999.990,4444999.990,517.100)	[-3383, 1431]	[-20.298, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658436	0	907442
15T_TE_7845.las	(277999.990,4445000.000,294.650)	(278999.990,4445999.990,330.330)	[-3452, 1309]	[-20.712, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633212	0	996433
15T_TE_7846.las	(277999.990,4446000.000,287.430)	(278999.990,4446999.990,557.990)	[-3484, 1152]	[-20.904, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574492	0	1122374
15T_TE_7847.las	(277999.990,4447000.000,10.340)	(278999.990,4447999.990,573.950)	[-3485, 1025]	[-20.91, 6.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1502840	0	1210271
15T_TE_7848.las	(277999.990,4448000.000,304.980)	(278999.990,4449000.000,468.260)	[-3491, 902]	[-20.946, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1600380	0	1097089
15T_TE_7849.las	(277999.990,4449000.000,312.670)	(278999.990,4449999.990,556.910)	[-3521, 790]	[-21.126, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637822	0	1108843
15T_TE_7850.las	(278000.000,4450000.000,304.410)	(278999.990,4450999.990,446.650)	[-3518, 608]	[-21.108, 3.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656469	0	1093456
15T_TE_7851.las	(277999.990,4451000.000,79.670)	(278999.990,4451999.990,704.030)	[-3502, 416]	[-21.012, 2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1643752	0	1101445
15T_TE_7852.las	(277999.990,4452000.000,44.330)	(278999.990,4452999.990,668.990)	[-3553, 311]	[-21.318, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1598716	0	1094004
15T_TE_7853.las	(277999.990,4453000.000,44.280)	(278999.990,4453999.990,375.420)	[-3552, 277]	[-21.312, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635245	0	1236914
15T_TE_7854.las	(277999.990,4454000.000,322.940)	(278999.990,4454999.990,367.860)	[-3553, 233]	[-21.318, 1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641118	0	1247019
15T_TE_7855.las	(277999.990,4455000.000,304.360)	(278999.990,4455999.990,518.780)	[-3500, 139]	[-21, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701179	0	1236292
15T_TE_7856.las	(277999.990,4456000.000,295.080)	(278999.990,4456999.990,529.710)	[-3468, -45]	[-20.808, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637003	0	1239498
15T_TE_7857.las	(277999.990,4457000.000,289.370)	(278999.990,4457999.990,485.300)	[-3468, -270]	[-20.808, -1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579004	0	1157357
15T_TE_7858.las	(277999.990,4458000.000,285.100)	(278999.990,4458999.990,348.160)	[-3467, -178]	[-20.802, -1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591378	0	1159485
15T_TE_7859.las	(278000.000,4459000.000,283.650)	(278999.990,4459999.990,455.220)	[-3453, -14]	[-20.718, -0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587375	0	1211579
15T_TE_7860.las	(277999.990,4460000.000,276.980)	(278999.990,4460999.990,601.360)	[-3470, 176]	[-20.82, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588626	0	1209454
15T_TE_7861.las	(277999.990,4461000.000,278.380)	(278999.990,4461999.990,520.470)	[-3468, 3372]	[-20.808, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609634	0	1593289
15T_TE_7862.las	(277999.990,4462000.000,48.850)	(278999.990,4462999.990,565.260)	[-3434, 3375]	[-20.604, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641707	0	2943930
15T_TE_7863.las	(277999.990,4463000.000,-0.900)	(278999.990,4463999.990,683.920)	[-3452, 3372]	[-20.712, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655460	0	4011659
15T_TE_7864.las	(277999.990,4464000.000,-35.430)	(278999.990,4464999.990,799.820)	[-3384, 3320]	[-20.304, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681240	0	4809692
15T_TE_7865.las	(277999.990,4465000.000,-4.260)	(278999.990,4465999.990,977.520)	[-3416, 2131]	[-20.496, 12.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	991031	0	3380054
15T_TE_7866.las	(278000.020,4466000.000,270.140)	(278021.820,4466003.260,301.630)	[-2304, 698]	[-13.824, 4.188]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	89	0	218
15T_TE_7931.las	(278999.990,4431000.000,269.690)	(279999.990,4431999.990,302.280)	[-3325, 3403]	[-19.95, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782184	0	1286472
15T_TE_7932.las	(278999.990,4432000.000,266.780)	(279999.990,4432999.990,505.660)	[-3317, 3388]	[-19.902, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782344	0	516583
15T_TE_7933.las	(278999.990,4433000.000,265.690)	(279999.990,4433999.990,526.160)	[-3333, 3373]	[-19.998, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789414	0	426685
15T_TE_7934.las	(278999.990,4434000.000,262.080)	(279999.990,4434999.990,508.670)	[-1958, 3334]	[-11.748, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672684	0	481242
15T_TE_7935.las	(278999.990,4435000.000,266.510)	(279999.990,4435999.990,302.280)	[-1828, 3336]	[-10.968, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732484	0	518328
15T_TE_7936.las	(278999.990,4436000.000,271.730)	(279999.990,4436999.990,317.250)	[-1693, 3370]	[-10.158, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709950	0	654467
15T_TE_7937.las	(278999.990,4437000.000,284.390)	(279999.990,4437999.990,345.910)	[-1586, 3405]	[-9.516, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685580	0	832003
15T_TE_7938.las	(278999.990,4438000.000,274.900)	(279999.990,4438999.990,518.700)	[-1356, 3408]	[-8.136, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751422	0	1059798
15T_TE_7939.las	(278999.990,4439000.000,273.610)	(279999.990,4439999.990,319.500)	[-1099, 3392]	[-6.594, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724356	0	981932
15T_TE_7940.las	(278999.990,4440000.000,264.720)	(279999.990,4440999.990,501.220)	[-978, 3375]	[-5.868, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638265	0	1021173
15T_TE_7941.las	(278999.990,4441000.000,265.220)	(279999.990,4441999.990,294.480)	[-859, 3352]	[-5.154, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682021	0	944926
15T_TE_7942.las	(278999.990,4442000.000,270.640)	(279999.990,4442999.990,314.110)	[-794, 3355]	[-4.764, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686942	0	1010411
15T_TE_7943.las	(279000.000,4443000.000,271.200)	(279999.990,4443999.990,562.680)	[-726, 3388]	[-4.356, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725949	0	1069574
15T_TE_7944.las	(278999.990,4444000.000,276.550)	(279999.990,4444999.990,323.700)	[-590, 3404]	[-3.54, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718364	0	1039221
15T_TE_7945.las	(278999.990,4445000.000,285.910)	(279999.990,4445999.990,342.820)	[-375, 3421]	[-2.25, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723655	0	1000870
15T_TE_7946.las	(278999.990,4446000.000,298.730)	(279999.990,4446999.990,342.910)	[-276, 3439]	[-1.656, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683933	0	1042181
15T_TE_7947.las	(278999.990,4447000.000,297.220)	(279999.990,4447999.990,583.330)	[-240, 3436]	[-1.44, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666849	0	1191555
15T_TE_7948.las	(278999.990,4448000.000,300.450)	(279999.990,4448999.990,552.640)	[-65, 3458]	[-0.39, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703862	0	1084237
15T_TE_7949.las	(278999.990,4449000.000,311.800)	(279999.990,4449999.990,536.930)	[94, 3470]	[0.564, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699320	0	1121322
15T_TE_7950.las	(278999.990,4450000.000,324.750)	(279999.990,4450999.990,476.020)	[79, 3469]	[0.474, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717004	0	1137392
15T_TE_7951.las	(278999.990,4451000.000,327.120)	(279999.990,4451999.990,354.280)	[179, 3478]	[1.074, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731489	0	1166902
15T_TE_7952.las	(278999.990,4452000.000,332.110)	(279999.990,4452999.990,518.970)	[274, 3486]	[1.644, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698372	0	1088195
15T_TE_7953.las	(278999.990,4453000.000,327.450)	(279999.990,4453999.990,361.630)	[235, 3487]	[1.41, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701635	0	1092500
15T_TE_7954.las	(278999.990,4454000.000,320.340)	(279999.990,4454999.990,525.450)	[141, 3467]	[0.846, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666915	0	1079941

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_7955.las	(278999.990,4455000.000,306.380)	(279999.990,4455999.990,362.760)	[-45, 3421]	[-0.27, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667932	0	1091710
15T_TE_7956.las	(278999.990,4456000.000,299.070)	(279999.990,4456999.990,483.900)	[-269, 3421]	[-1.614, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635261	0	1133857
15T_TE_7957.las	(279000.000,4457000.000,297.160)	(279999.990,4457999.990,347.440)	[-445, 3435]	[-2.67, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704123	0	1066884
15T_TE_7958.las	(278999.990,4458000.000,289.900)	(279999.990,4458999.990,498.100)	[-547, 3402]	[-3.282, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729146	0	1024215
15T_TE_7959.las	(278999.990,4459000.000,280.220)	(279999.990,4459999.990,347.470)	[-644, 3386]	[-3.864, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612889	0	1091585
15T_TE_7960.las	(278999.990,4460000.000,276.240)	(279999.990,4460999.990,557.730)	[-676, 3403]	[-4.056, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529137	0	1069029
15T_TE_7961.las	(278999.990,4461000.000,273.150)	(279999.990,4461999.990,427.460)	[-1016, 3418]	[-6.096, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490049	0	1403513
15T_TE_7962.las	(278999.990,4462000.000,-35.930)	(279999.990,4462999.990,578.630)	[-3404, 3434]	[-20.424, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1468558	0	3586358
15T_TE_7963.las	(278999.990,4463000.000,-30.770)	(279999.990,4463999.990,574.910)	[-3418, 3341]	[-20.508, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642667	0	2728256
15T_TE_7964.las	(278999.990,4464000.000,-24.230)	(279999.990,4464999.990,1133.900)	[-3421, 3340]	[-20.526, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1328027	0	2687973
15T_TE_7965.las	(279000.000,4465000.000,266.010)	(279668.160,4465596.270,475.130)	[-2080, 1868]	[-12.48, 11.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	103092	0	226162
15T_TE_8031.las	(279999.990,4431000.000,264.680)	(280999.990,4431999.990,330.530)	[-3368, 3340]	[-20.208, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585279	0	1525045
15T_TE_8032.las	(279999.990,4432000.000,262.850)	(280999.990,4432999.990,294.990)	[-3354, 1359]	[-20.124, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657040	0	959013
15T_TE_8033.las	(279999.990,4433000.000,261.600)	(280999.990,4433999.990,297.770)	[-3334, 1209]	[-20.004, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1506750	0	999258
15T_TE_8034.las	(280000.000,4434000.000,261.930)	(280999.990,4434999.990,514.930)	[-3351, 1052]	[-20.106, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1509086	0	997099
15T_TE_8035.las	(279999.990,4435000.000,265.840)	(280999.990,4435999.990,311.160)	[-3352, 991]	[-20.112, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651415	0	1117516
15T_TE_8036.las	(279999.990,4436000.000,280.520)	(280999.990,4436999.990,321.990)	[-3420, 954]	[-20.52, 5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628670	0	1090244
15T_TE_8037.las	(279999.990,4437000.000,287.480)	(280999.990,4437999.990,532.540)	[-3419, 855]	[-20.514, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662850	0	1171937
15T_TE_8038.las	(279999.990,4438000.000,274.200)	(280999.990,4438999.990,517.870)	[-3423, 758]	[-20.538, 4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700885	0	1265980
15T_TE_8039.las	(279999.990,4439000.000,263.980)	(280999.990,4439999.990,352.760)	[-3385, 659]	[-20.31, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1630832	0	1243524
15T_TE_8040.las	(280000.000,4440000.000,264.070)	(280999.990,4440999.990,498.620)	[-3366, 481]	[-20.196, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1599311	0	1201534
15T_TE_8041.las	(280000.000,4441000.000,268.120)	(280999.990,4441999.990,312.810)	[-3351, 302]	[-20.106, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649308	0	1214015
15T_TE_8042.las	(279999.990,4442000.000,274.340)	(280999.990,4442999.990,570.410)	[-3401, 158]	[-20.406, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694178	0	1211763
15T_TE_8043.las	(279999.990,4443000.000,291.760)	(280999.990,4443999.990,491.550)	[-3422, 40]	[-20.532, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628269	0	1165795
15T_TE_8044.las	(279999.990,4444000.000,284.130)	(280999.990,4444999.990,551.820)	[-3420, -110]	[-20.52, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1660884	0	1129477
15T_TE_8045.las	(280000.000,4445000.000,284.540)	(280999.990,4445999.990,333.300)	[-3434, -277]	[-20.604, -1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646465	0	1143814
15T_TE_8046.las	(279999.990,4446000.000,295.080)	(280999.990,4446999.990,340.860)	[-3451, -241]	[-20.706, -1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615176	0	1095718
15T_TE_8047.las	(279999.990,4447000.000,312.770)	(280999.990,4447999.990,475.320)	[-3452, -67]	[-20.712, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618105	0	1077648
15T_TE_8048.las	(279999.990,4448000.000,305.740)	(280999.990,4449000.000,359.020)	[-3469, 123]	[-20.814, 0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636382	0	1205297
15T_TE_8049.las	(279999.990,4449000.000,317.690)	(280999.990,4449999.990,365.400)	[-3471, 132]	[-20.826, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1631025	0	1214382
15T_TE_8050.las	(279999.990,4450000.000,319.520)	(280999.990,4450999.990,373.280)	[-3490, 178]	[-20.94, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613858	0	1147824
15T_TE_8051.las	(279999.990,4451000.000,308.450)	(280999.990,4451999.990,367.470)	[-3469, 345]	[-20.814, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1633242	0	1227239
15T_TE_8052.las	(280000.000,4452000.000,323.070)	(280999.990,4453000.000,363.970)	[-3486, 490]	[-20.916, 2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673028	0	1145634
15T_TE_8053.las	(279999.990,4453000.000,312.930)	(280999.990,4453999.990,363.440)	[-3470, 581]	[-20.82, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632188	0	1153462
15T_TE_8054.las	(279999.990,4454000.000,320.440)	(280999.990,4454999.990,364.260)	[-3503, 767]	[-21.018, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669185	0	1150582
15T_TE_8055.las	(279999.990,4455000.000,323.140)	(280999.990,4455999.990,595.830)	[-3494, 909]	[-20.964, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1637801	0	1192804
15T_TE_8056.las	(279999.990,4456000.000,307.320)	(280999.990,4457000.000,368.870)	[-3506, 1104]	[-21.036, 6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675578	0	1238942
15T_TE_8057.las	(279999.990,4457000.000,308.530)	(280999.990,4457999.990,474.710)	[-3486, 1250]	[-20.916, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680043	0	1267660
15T_TE_8058.las	(279999.990,4458000.000,297.110)	(280999.990,4458999.990,449.380)	[-3469, 1321]	[-20.814, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687397	0	1113313
15T_TE_8059.las	(279999.990,4459000.000,288.590)	(280999.990,4459999.990,366.080)	[-3466, 3470]	[-20.796, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1677258	0	1072863
15T_TE_8060.las	(280000.000,4460000.000,291.580)	(280999.990,4460999.990,578.430)	[-3470, 1596]	[-20.82, 9.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1588719	0	906693
15T_TE_8061.las	(279999.990,4461000.000,293.090)	(280999.990,4461999.990,855.720)	[-3468, 1795]	[-20.808, 10.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554371	0	847735
15T_TE_8062.las	(279999.990,4462000.000,267.600)	(280999.990,4462999.990,546.440)	[-3403, 1867]	[-20.418, 11.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1445796	0	940343
15T_TE_8063.las	(279999.990,4463000.000,267.160)	(280999.990,4463999.990,545.730)	[-3317, 3338]	[-19.902, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698277	0	1335513
15T_TE_8064.las	(280000.000,4464000.000,-11.810)	(280999.990,4464656.990,478.920)	[-3309, 3165]	[-19.854, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	257900	0	466275
15T_TE_8131.las	(280999.990,4431000.000,265.620)	(281999.990,4431999.990,316.230)	[-894, 3386]	[-5.364, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739715	0	1754342
15T_TE_8132.las	(280999.990,4432000.000,266.080)	(281999.990,4432999.990,306.400)	[-763, 3385]	[-4.578, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757504	0	1212836
15T_TE_8133.las	(280999.990,4433000.000,261.120)	(281999.990,4433999.990,307.300)	[-553, 3368]	[-3.318, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1569680	0	1099300
15T_TE_8134.las	(280999.990,4434000.000,-13.610)	(281999.990,4434999.990,310.410)	[-499, 3339]	[-2.994, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650143	0	1106367

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_8135.las	(280999.990,4435000.000,266.330)	(281999.990,4436000.000,314.380)	[-328, 3367]	[-1.968, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707919	0	1111372
15T_TE_8136.las	(280999.990,4436000.000,278.300)	(281999.990,4436999.990,512.160)	[-113, 3387]	[-0.678, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725995	0	1041711
15T_TE_8137.las	(280999.990,4437000.000,270.700)	(281999.990,4437999.990,317.410)	[-4, 3385]	[-0.024, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723520	0	1070197
15T_TE_8138.las	(280999.990,4438000.000,267.470)	(281999.990,4438999.990,514.110)	[61, 3389]	[0.366, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716490	0	1137456
15T_TE_8139.las	(280999.990,4439000.000,9.630)	(281999.990,4440000.000,500.940)	[175, 3371]	[1.05, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615885	0	1098663
15T_TE_8140.las	(280999.990,4440000.000,265.790)	(281999.990,4440999.990,492.840)	[304, 3386]	[1.824, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696850	0	1049893
15T_TE_8141.las	(280999.990,4441000.000,280.430)	(281999.990,4441999.990,321.930)	[159, 3378]	[0.954, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1730485	0	984907
15T_TE_8142.las	(280999.990,4442000.000,280.330)	(281999.990,4442999.990,318.120)	[42, 3390]	[0.252, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723353	0	1060431
15T_TE_8143.las	(280999.990,4443000.000,283.620)	(281999.990,4443999.990,327.030)	[-108, 3405]	[-0.648, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664843	0	1118540
15T_TE_8144.las	(280999.990,4444000.000,293.200)	(281999.990,4444999.990,521.640)	[-308, 3423]	[-1.848, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712670	0	1158777
15T_TE_8145.las	(280999.990,4445000.000,307.450)	(281999.990,4445999.990,503.860)	[-485, 3454]	[-2.91, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1726189	0	1188022
15T_TE_8146.las	(280999.990,4446000.000,301.880)	(281999.990,4446999.990,439.820)	[-644, 3452]	[-3.864, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688857	0	1143002
15T_TE_8147.las	(280999.990,4447000.000,296.670)	(281999.990,4447999.990,524.850)	[-746, 3433]	[-4.476, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636208	0	1061794
15T_TE_8148.las	(280999.990,4448000.000,297.140)	(281999.990,4448999.990,350.010)	[-759, 3437]	[-4.554, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651619	0	1144485
15T_TE_8149.las	(280999.990,4449000.000,298.630)	(281999.990,4449999.990,350.370)	[-818, 3439]	[-4.908, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1681005	0	1106917
15T_TE_8150.las	(280999.990,4450000.000,298.970)	(281999.990,4450999.990,344.690)	[-907, 3454]	[-5.442, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1638943	0	1099934
15T_TE_8151.las	(280999.990,4451000.000,43.910)	(281999.990,4451999.990,627.770)	[-1035, 3469]	[-6.21, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1675357	0	1094173
15T_TE_8152.las	(280999.990,4451999.990,308.090)	(281999.990,4452999.990,358.250)	[-1217, 3504]	[-7.302, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1616187	0	1096315
15T_TE_8153.las	(281000.000,4453000.000,310.860)	(281999.990,4453999.990,359.190)	[-1387, 3487]	[-8.322, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1635936	0	999348
15T_TE_8154.las	(280999.990,4454000.000,318.450)	(281999.990,4454999.990,496.650)	[-1518, 3496]	[-9.108, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1658086	0	829041
15T_TE_8155.las	(280999.990,4455000.000,335.540)	(281999.990,4455999.990,376.330)	[-1575, 3521]	[-9.45, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704569	0	746492
15T_TE_8156.las	(280999.990,4456000.000,322.900)	(281999.990,4456999.990,398.070)	[-1694, 3486]	[-10.164, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578749	0	761115
15T_TE_8157.las	(280999.990,4457000.000,91.410)	(281999.990,4457999.990,495.730)	[-3470, 3489]	[-20.82, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613959	0	772956
15T_TE_8158.las	(280999.990,4458000.000,264.410)	(281999.990,4458999.990,371.810)	[-3420, 3474]	[-20.52, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1609483	0	757982
15T_TE_8159.las	(280999.990,4459000.000,80.730)	(281999.990,4460000.000,374.670)	[-3453, 3470]	[-20.718, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623371	0	3036991
15T_TE_8160.las	(280999.990,4460000.000,275.650)	(281999.990,4460999.990,586.870)	[-3502, 3367]	[-21.012, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1535063	0	1990125
15T_TE_8161.las	(280999.990,4461000.000,266.530)	(281999.990,4461999.990,556.350)	[-3486, 3335]	[-20.916, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493098	0	873737
15T_TE_8162.las	(280999.990,4462000.000,61.500)	(281999.990,4462999.990,513.280)	[-3507, 3335]	[-21.042, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1432832	0	804552
15T_TE_8163.las	(280999.990,4463000.000,265.410)	(281999.990,4463999.990,503.890)	[-3353, 3337]	[-20.118, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1291731	0	2286972
15T_TE_8164.las	(281000.000,4464000.000,265.500)	(281999.990,4464286.620,299.790)	[-3324, 2041]	[-19.944, 12.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	39074	0	242947
15T_TE_8231.las	(281999.990,4431000.000,270.580)	(282999.990,4431999.990,317.400)	[-3440, 3388]	[-20.64, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1536281	0	1747712
15T_TE_8232.las	(281999.990,4432000.000,269.630)	(282999.990,4432999.990,477.460)	[-3444, -33]	[-20.664, -0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649707	0	1175455
15T_TE_8233.las	(281999.990,4433000.000,260.780)	(282999.990,4433999.990,298.720)	[-3441, -199]	[-20.646, -1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1571031	0	1129455
15T_TE_8234.las	(281999.990,4434000.000,260.390)	(282999.990,4434999.990,503.840)	[-3387, -330]	[-20.322, -1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1558234	0	1075870
15T_TE_8235.las	(281999.990,4435000.000,265.000)	(282999.990,4436000.000,303.660)	[-3435, -114]	[-20.61, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574850	0	1138251
15T_TE_8236.las	(281999.990,4436000.000,267.160)	(282999.990,4436999.990,497.200)	[-3452, -5]	[-20.712, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1604327	0	1102535
15T_TE_8237.las	(281999.990,4437000.000,265.140)	(282999.990,4437999.990,315.720)	[-3435, 60]	[-20.61, 0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652909	0	1135229
15T_TE_8238.las	(281999.990,4438000.000,262.090)	(282999.990,4438999.990,299.950)	[-3428, 174]	[-20.568, 1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590188	0	1085486
15T_TE_8239.las	(281999.990,4439000.000,262.820)	(282999.990,4439999.990,461.570)	[-3421, 314]	[-20.526, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634992	0	1088143
15T_TE_8240.las	(282000.000,4440000.000,264.420)	(282999.990,4440999.990,506.140)	[-3434, 557]	[-20.604, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678034	0	1132090
15T_TE_8241.las	(281999.990,4441000.000,267.100)	(282999.990,4441999.990,440.870)	[-3437, 785]	[-20.622, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1700673	0	1128182
15T_TE_8242.las	(281999.990,4442000.000,269.740)	(282999.990,4442999.990,570.960)	[-3453, 837]	[-20.718, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695939	0	1210136
15T_TE_8243.las	(281999.990,4443000.000,281.190)	(282999.990,4443999.990,467.690)	[-3453, 838]	[-20.718, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662919	0	1123319
15T_TE_8244.las	(281999.990,4444000.000,281.490)	(282999.990,4444999.990,332.670)	[-3468, 922]	[-20.808, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1697782	0	1148297
15T_TE_8245.las	(281999.990,4445000.000,280.850)	(282999.990,4445999.990,574.780)	[-3484, 1183]	[-20.904, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729354	0	1194989
15T_TE_8246.las	(281999.990,4446000.000,281.700)	(282999.990,4446999.990,546.430)	[-3463, 1452]	[-20.778, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732012	0	1038284
15T_TE_8247.las	(281999.990,4447000.000,286.060)	(282999.990,4447999.990,326.880)	[-3434, 1554]	[-20.604, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1696954	0	928456
15T_TE_8248.las	(281999.990,4448000.000,288.330)	(282999.990,4448999.990,329.350)	[-3450, 1602]	[-20.7, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739991	0	828572
15T_TE_8249.las	(281999.990,4449000.000,292.950)	(282999.990,4449999.990,338.140)	[-3468, 1638]	[-20.808, 9.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770708	0	788481

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_8250.las	(281999.990,4450000.000,296.110)	(282999.990,4450999.990,339.400)	[-3453, 1775]	[-20.718, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710544	0	679884
15T_TE_8251.las	(281999.990,4451000.000,227.130)	(282999.990,4451999.990,347.940)	[-3452, 1987]	[-20.712, 11.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739798	0	606155
15T_TE_8252.las	(281999.990,4452000.000,112.600)	(282999.990,4452999.990,362.540)	[-3452, 2210]	[-20.712, 13.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758969	0	542059
15T_TE_8253.las	(281999.990,4453000.000,114.490)	(282999.990,4453999.990,495.190)	[-3453, 3402]	[-20.718, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741632	0	547028
15T_TE_8254.las	(281999.990,4454000.000,38.830)	(282999.990,4454999.990,567.380)	[-3449, 3437]	[-20.694, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688415	0	714681
15T_TE_8255.las	(281999.990,4455000.000,206.980)	(282999.990,4455999.990,399.860)	[-3451, 3471]	[-20.706, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721145	0	666978
15T_TE_8256.las	(281999.990,4456000.000,317.450)	(282999.990,4456999.990,483.700)	[-3486, 3453]	[-20.916, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693571	0	671185
15T_TE_8257.las	(281999.990,4457000.000,306.330)	(282999.990,4457999.990,371.350)	[-3485, 3436]	[-20.91, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676200	0	714241
15T_TE_8258.las	(281999.990,4458000.000,286.140)	(282999.990,4458999.990,473.650)	[-3453, 3465]	[-20.718, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639811	0	1303490
15T_TE_8259.las	(281999.990,4459000.000,264.520)	(282999.990,4459999.990,376.740)	[-2450, 3425]	[-14.7, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582981	0	3411778
15T_TE_8260.las	(281999.990,4460000.000,145.970)	(282999.910,4460999.990,452.920)	[-3518, 3418]	[-21.108, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	851757	0	1689010
15T_TE_8261.las	(281999.990,4461000.000,47.110)	(282999.990,4461999.990,319.650)	[-1532, 3436]	[-9.192, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1007805	0	796168
15T_TE_8262.las	(281999.990,4462000.000,-22.360)	(282999.990,4462999.990,474.210)	[-1442, 3319]	[-8.652, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1477933	0	954171
15T_TE_8263.las	(281999.990,4463000.000,265.190)	(282999.990,4463999.990,454.820)	[-1300, 3332]	[-7.8, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	790635	0	1950202
15T_TE_8264.las	(282000.000,4464000.000,265.470)	(282281.690,4464129.260,279.630)	[-437, 3264]	[-2.622, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	551	0	2313
15T_TE_8331.las	(282999.990,4431000.000,283.330)	(283999.990,4432000.000,322.790)	[-30, 3381]	[-0.18, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678207	0	1524320
15T_TE_8332.las	(282999.990,4432000.000,270.610)	(283999.990,4432999.990,542.900)	[-197, 3373]	[-1.182, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689891	0	1069354
15T_TE_8333.las	(282999.990,4433000.000,264.570)	(283999.990,4433999.990,579.510)	[-349, 3355]	[-2.094, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1712379	0	1141994
15T_TE_8334.las	(282999.990,4434000.000,260.080)	(283999.990,4434999.990,464.000)	[-508, 3352]	[-3.048, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628391	0	1116060
15T_TE_8335.las	(282999.990,4435000.000,259.730)	(283999.990,4435999.990,496.650)	[-602, 3330]	[-3.612, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597374	0	1067366
15T_TE_8336.las	(282999.990,4436000.000,265.620)	(283999.990,4436999.990,471.260)	[-765, 3387]	[-4.59, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1579764	0	1001213
15T_TE_8337.las	(282999.990,4437000.000,261.140)	(283999.990,4437999.990,302.370)	[-897, 3353]	[-5.382, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647061	0	1112398
15T_TE_8338.las	(282999.990,4438000.000,261.950)	(283999.990,4438999.990,531.840)	[-1082, 3354]	[-6.492, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703831	0	1157154
15T_TE_8339.las	(282999.990,4439000.000,274.320)	(283999.990,4439999.990,309.940)	[-1253, 3373]	[-7.518, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721315	0	1115911
15T_TE_8340.las	(282999.990,4440000.000,117.500)	(283999.990,4440999.990,317.010)	[-1356, 3368]	[-8.136, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750127	0	1062782
15T_TE_8341.las	(282999.990,4441000.000,271.170)	(283999.990,4441999.990,328.480)	[-1469, 3387]	[-8.814, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666850	0	901626
15T_TE_8342.las	(282999.990,4442000.000,270.950)	(283999.990,4442999.990,321.400)	[-1516, 3403]	[-9.096, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603783	0	854273
15T_TE_8343.las	(282999.990,4443000.000,13.800)	(283999.990,4443999.990,478.550)	[-1589, 3373]	[-9.534, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622094	0	757774
15T_TE_8344.las	(282999.990,4444000.000,276.650)	(283999.990,4444999.990,555.220)	[-1694, 3384]	[-10.164, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740363	0	718776
15T_TE_8345.las	(282999.990,4445000.000,36.270)	(283999.990,4445999.990,496.200)	[-3467, 3405]	[-20.802, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723751	0	651951
15T_TE_8346.las	(282999.990,4446000.000,281.450)	(283999.990,4446999.990,337.450)	[-3490, 3417]	[-20.94, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663659	0	893754
15T_TE_8347.las	(282999.990,4447000.000,295.420)	(283999.990,4447999.990,508.750)	[-3486, 3418]	[-20.916, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692161	0	931745
15T_TE_8348.las	(282999.990,4448000.000,301.300)	(283999.990,4449000.000,348.800)	[-3502, 3420]	[-21.012, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628302	0	937869
15T_TE_8349.las	(282999.990,4449000.000,302.610)	(283999.990,4449999.990,478.910)	[-3502, 3437]	[-21.012, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689136	0	842164
15T_TE_8350.las	(282999.990,4450000.000,53.150)	(283999.990,4450999.990,538.600)	[-3497, 3418]	[-20.982, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1702078	0	625184
15T_TE_8351.las	(282999.990,4451000.000,303.660)	(283999.990,4451999.990,357.430)	[-3520, 2215]	[-21.12, 13.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1693090	0	583598
15T_TE_8352.las	(282999.990,4452000.000,120.410)	(283999.990,4453000.000,361.090)	[-3537, 2091]	[-21.222, 12.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716935	0	707181
15T_TE_8353.las	(282999.990,4453000.000,293.100)	(283999.990,4453999.990,358.550)	[-3554, 1972]	[-21.324, 11.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1541002	0	821353
15T_TE_8354.las	(282999.990,4454000.000,292.880)	(283999.990,4454999.990,557.730)	[-3521, 1832]	[-21.126, 10.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695830	0	887814
15T_TE_8355.las	(282999.990,4455000.000,302.620)	(283999.990,4455999.990,617.750)	[-3570, 1721]	[-21.42, 10.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667589	0	876237
15T_TE_8356.las	(282999.990,4456000.000,243.840)	(283999.990,4456999.990,604.080)	[-3556, 1657]	[-21.336, 9.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621078	0	1020608
15T_TE_8357.las	(282999.990,4457000.000,282.340)	(283999.990,4457999.990,539.560)	[-3554, 1537]	[-21.324, 9.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1474786	0	1113660
15T_TE_8358.las	(282999.990,4458000.000,266.830)	(283999.990,4458999.990,558.840)	[-3514, 3390]	[-21.084, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1522474	0	3095058
15T_TE_8359.las	(282999.990,4459000.000,264.200)	(283999.990,4459999.990,524.120)	[-3520, 1883]	[-21.12, 11.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	673996	0	1836189
15T_TE_8360.las	(283000.000,4460000.140,264.530)	(283035.220,4460039.390,264.690)	[-2709, -1854]	[-16.254, -11.124]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	4
15T_TE_8361.las	(283000.000,4461585.060,264.870)	(283164.910,4461998.460,266.140)	[-3349, -1482]	[-20.094, -8.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	715	0	2089
15T_TE_8362.las	(282999.990,4462000.070,264.890)	(283249.190,4462999.990,294.670)	[-3169, 3308]	[-19.014, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	23461	0	23394
15T_TE_8363.las	(283000.000,4463000.000,264.910)	(283174.800,4463324.080,281.820)	[-3310, 2757]	[-19.86, 16.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1300	0	6564
15T_TE_8431.las	(283999.990,4431000.000,296.660)	(284999.990,4432000.000,336.300)	[-3433, 3406]	[-20.598, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684393	0	1516797

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_8432.las	(283999.990,4432000.000,286.550)	(284999.990,4432999.990,466.480)	[-3423, 1007]	[-20.538, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720673	0	1176358
15T_TE_8433.las	(283999.990,4433000.000,279.950)	(284999.990,4433999.990,502.500)	[-3420, 1040]	[-20.52, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735031	0	1169973
15T_TE_8434.las	(283999.990,4434000.000,264.950)	(284999.990,4434999.990,311.080)	[-3384, 1230]	[-20.304, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691952	0	1177217
15T_TE_8435.las	(283999.990,4435000.000,259.290)	(284999.990,4435999.990,511.270)	[-3334, 1457]	[-20.004, 8.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1615598	0	950160
15T_TE_8436.las	(283999.990,4436000.000,260.240)	(284999.990,4436999.990,506.620)	[-3333, 1528]	[-19.998, 9.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717855	0	791571
15T_TE_8437.las	(283999.990,4437000.000,260.930)	(284999.990,4437999.990,516.720)	[-3366, 1570]	[-20.196, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636914	0	725349
15T_TE_8438.las	(283999.990,4438000.000,270.130)	(284999.990,4438999.990,518.450)	[-3350, 1660]	[-20.1, 9.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735317	0	632284
15T_TE_8439.las	(283999.990,4439000.000,282.200)	(284999.990,4440000.000,320.660)	[-3366, 1923]	[-20.196, 11.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779489	0	556023
15T_TE_8440.las	(283999.990,4440000.000,287.780)	(284999.990,4440999.990,497.500)	[-3367, 3372]	[-20.202, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808919	0	562304
15T_TE_8441.las	(283999.990,4441000.000,297.150)	(284999.990,4442000.000,342.660)	[-3419, 3357]	[-20.514, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789054	0	653857
15T_TE_8442.las	(283999.990,4442000.000,290.060)	(284999.990,4442999.990,522.650)	[-3435, 3308]	[-20.61, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830750	0	651064
15T_TE_8443.las	(283999.990,4443000.000,279.670)	(284999.990,4443999.990,327.030)	[-3423, 3286]	[-20.538, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800255	0	655332
15T_TE_8444.las	(283999.990,4444000.000,288.650)	(284999.990,4444999.990,549.150)	[-3468, 3340]	[-20.808, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1822286	0	695788
15T_TE_8445.las	(283999.990,4445000.000,296.340)	(284999.990,4445999.990,502.140)	[-3469, 3351]	[-20.814, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814182	0	687612
15T_TE_8446.las	(283999.990,4446000.000,298.280)	(284999.990,4446999.990,352.680)	[-3452, 3385]	[-20.712, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1800385	0	674894
15T_TE_8447.las	(283999.990,4447000.000,312.060)	(284999.990,4447999.990,508.530)	[-3435, 3386]	[-20.61, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799935	0	557029
15T_TE_8448.las	(283999.990,4448000.000,313.500)	(284999.990,4448999.990,490.770)	[-1883, 3421]	[-11.298, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790108	0	580670
15T_TE_8449.las	(283999.990,4449000.000,324.320)	(284999.990,4449999.990,357.970)	[-1775, 3421]	[-10.65, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1785592	0	669793
15T_TE_8450.las	(283999.990,4450000.000,305.070)	(284999.990,4450999.990,594.520)	[-1526, 3420]	[-9.156, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719213	0	887229
15T_TE_8451.las	(283999.990,4451000.000,303.250)	(284999.990,4451999.990,353.400)	[-1286, 3418]	[-7.716, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752818	0	1012766
15T_TE_8452.las	(283999.990,4452000.000,289.360)	(284999.990,4452999.990,340.500)	[-1241, 3386]	[-7.446, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741025	0	1086616
15T_TE_8453.las	(283999.990,4453000.000,98.290)	(284999.990,4453999.990,388.600)	[-1197, 3400]	[-7.182, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618391	0	1098511
15T_TE_8454.las	(283999.990,4454000.000,98.440)	(284999.990,4454999.990,349.640)	[-1093, 3433]	[-6.558, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1724437	0	1219094
15T_TE_8455.las	(283999.990,4455000.000,59.730)	(284999.990,4455999.990,639.700)	[-998, 3436]	[-5.988, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668632	0	1139372
15T_TE_8456.las	(283999.990,4456000.000,309.290)	(284999.990,4456999.990,377.480)	[-831, 3446]	[-4.986, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652953	0	1181636
15T_TE_8457.las	(283999.990,4457000.000,281.520)	(284999.990,4457999.990,592.110)	[-658, 3452]	[-3.948, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555182	0	1404466
15T_TE_8458.las	(283999.990,4458000.000,264.040)	(284999.990,4458999.990,495.110)	[-1208, 3431]	[-7.248, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1255991	0	3545731
15T_TE_8459.las	(284000.000,4459000.000,263.890)	(284742.650,4459446.910,507.600)	[-1980, 3293]	[-11.88, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	41684	0	132445
15T_TE_8531.las	(284999.990,4431000.000,290.020)	(285999.990,4431999.990,328.940)	[-1640, 3420]	[-9.84, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694266	0	1172455
15T_TE_8532.las	(284999.990,4432000.000,280.860)	(285999.990,4432999.990,590.660)	[-1660, 3387]	[-9.96, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714447	0	803294
15T_TE_8533.las	(284999.990,4433000.000,267.010)	(285999.990,4433999.990,310.510)	[-1710, 3354]	[-10.26, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720193	0	718477
15T_TE_8534.las	(284999.990,4434000.000,264.050)	(285999.990,4434999.990,315.160)	[-3362, 3334]	[-20.172, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636482	0	694595
15T_TE_8535.las	(284999.990,4435000.000,259.030)	(285999.990,4435999.990,294.830)	[-3368, 3332]	[-20.208, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617718	0	1166291
15T_TE_8536.las	(284999.990,4436000.000,259.380)	(285999.990,4437000.000,528.410)	[-3367, 3336]	[-20.202, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663100	0	1187273
15T_TE_8537.las	(284999.990,4437000.000,264.500)	(285999.990,4437999.990,483.720)	[-3417, 3384]	[-20.502, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669351	0	1286412
15T_TE_8538.las	(284999.990,4438000.000,268.500)	(285999.990,4438999.990,537.020)	[-3435, 3383]	[-20.61, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641869	0	850187
15T_TE_8539.las	(284999.990,4439000.000,271.950)	(285999.990,4439999.990,484.900)	[-3458, 2100]	[-20.748, 12.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665022	0	821565
15T_TE_8540.las	(284999.990,4440000.000,55.900)	(285999.990,4440999.990,323.610)	[-3468, 1988]	[-20.808, 11.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1718363	0	846968
15T_TE_8541.las	(284999.990,4441000.000,287.150)	(285999.990,4441999.990,524.900)	[-3452, 1892]	[-20.712, 11.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706758	0	741578
15T_TE_8542.las	(284999.990,4442000.000,303.240)	(285999.990,4442999.990,585.150)	[-3447, 1807]	[-20.682, 10.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636197	0	771974
15T_TE_8543.las	(284999.990,4443000.000,290.430)	(285999.990,4444000.000,510.240)	[-3401, 1677]	[-20.406, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649136	0	806085
15T_TE_8544.las	(284999.990,4444000.000,296.480)	(285999.990,4444999.990,524.350)	[-3450, 1611]	[-20.7, 9.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683236	0	897531
15T_TE_8545.las	(284999.990,4445000.000,303.360)	(285999.990,4445999.990,351.180)	[-3449, 1558]	[-20.694, 9.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645436	0	859059
15T_TE_8546.las	(284999.990,4446000.000,306.450)	(285999.990,4446999.990,351.210)	[-3468, 1445]	[-20.808, 8.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674998	0	946293
15T_TE_8547.las	(284999.990,4447000.000,302.410)	(285999.990,4447999.990,343.700)	[-3487, 1288]	[-20.922, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1568211	0	1072172
15T_TE_8548.las	(284999.990,4448000.000,312.630)	(285999.990,4448999.990,575.980)	[-3468, 1085]	[-20.808, 6.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621543	0	1105012
15T_TE_8549.las	(284999.990,4449000.000,313.790)	(285999.990,4449999.990,521.410)	[-3502, 905]	[-21.012, 5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659041	0	1204399
15T_TE_8550.las	(284999.990,4450000.000,300.950)	(285999.990,4450999.990,495.990)	[-3485, 835]	[-20.91, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574872	0	1220033
15T_TE_8551.las	(284999.990,4451000.000,288.660)	(285999.990,4451999.990,338.170)	[-3485, 736]	[-20.91, 4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606015	0	1240094

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_8552.las	(284999.990,4452000.000,275.510)	(285999.990,4452999.990,534.480)	[-3434, 635]	[-20.604, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622604	0	1181954
15T_TE_8553.las	(285000.000,4453000.000,274.200)	(285999.990,4453999.990,333.010)	[-3435, 522]	[-20.61, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1557451	0	1210656
15T_TE_8554.las	(284999.990,4454000.000,287.700)	(285999.990,4454999.990,521.080)	[-3457, 356]	[-20.742, 2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657416	0	1179723
15T_TE_8555.las	(284999.990,4455000.000,285.110)	(285999.990,4455999.990,439.410)	[-3485, 186]	[-20.91, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1529906	0	1269343
15T_TE_8556.las	(284999.990,4456000.000,132.420)	(285999.990,4456999.990,513.930)	[-3503, 99]	[-21.018, 0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495889	0	1356124
15T_TE_8557.las	(284999.990,4457000.000,278.040)	(285999.990,4458000.000,583.870)	[-3520, 3371]	[-21.12, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1483913	0	2731517
15T_TE_8558.las	(284999.990,4458000.000,246.660)	(285999.990,4458850.650,518.590)	[-3486, 2760]	[-20.916, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	595062	0	1590789
15T_TE_8631.las	(285999.990,4431000.000,283.070)	(286999.990,4431999.990,324.110)	[-2464, 3403]	[-14.784, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806248	0	1009371
15T_TE_8632.las	(285999.990,4432000.000,268.440)	(286999.990,4432999.990,453.810)	[-2354, 3387]	[-14.124, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776265	0	697839
15T_TE_8633.las	(285999.990,4433000.000,263.840)	(286999.990,4433999.990,486.830)	[-2223, 3340]	[-13.338, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777962	0	631895
15T_TE_8634.las	(285999.990,4434000.000,262.580)	(286999.990,4434999.990,479.380)	[-2759, 3367]	[-16.554, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745556	0	1148187
15T_TE_8635.las	(285999.990,4435000.000,258.750)	(286999.990,4435999.990,516.850)	[-2839, 3286]	[-17.034, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1547269	0	2924480
15T_TE_8636.las	(285999.990,4436000.000,260.510)	(286999.990,4436999.990,298.920)	[-2900, 3286]	[-17.4, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656903	0	2828141
15T_TE_8637.las	(285999.990,4437000.000,264.110)	(286999.990,4438000.000,461.470)	[-3010, 3302]	[-18.06, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766295	0	3002795
15T_TE_8638.las	(285999.990,4438000.000,272.970)	(286999.990,4438999.990,507.800)	[-3125, 3284]	[-18.75, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1703567	0	1160265
15T_TE_8639.las	(285999.990,4439000.000,277.100)	(286999.990,4440000.000,547.280)	[-3262, 3300]	[-19.572, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701471	0	775552
15T_TE_8640.las	(285999.990,4440000.000,278.520)	(286999.990,4440999.990,459.810)	[-3421, 3313]	[-20.526, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665643	0	889686
15T_TE_8641.las	(285999.990,4441000.000,285.510)	(286999.990,4442000.000,560.380)	[-3469, 3369]	[-20.814, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659194	0	1023764
15T_TE_8642.las	(285999.990,4442000.000,295.840)	(286999.990,4442999.990,503.910)	[-3469, 3368]	[-20.814, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678437	0	990823
15T_TE_8643.las	(285999.990,4443000.000,308.520)	(286999.990,4443999.990,569.910)	[-3502, 3368]	[-21.012, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1667492	0	1011747
15T_TE_8644.las	(285999.990,4444000.000,305.300)	(286999.990,4444999.990,352.640)	[-3503, 3402]	[-21.018, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689270	0	1018926
15T_TE_8645.las	(286000.000,4445000.000,299.050)	(286999.990,4446000.000,485.640)	[-3471, 3403]	[-20.826, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683169	0	991228
15T_TE_8646.las	(285999.990,4446000.000,300.370)	(286999.990,4446999.990,343.330)	[-3502, 3387]	[-21.012, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654152	0	1020125
15T_TE_8647.las	(285999.990,4447000.000,292.190)	(286999.990,4447999.990,478.430)	[-3486, 3380]	[-20.916, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1496455	0	1013505
15T_TE_8648.las	(285999.990,4448000.000,304.770)	(286999.990,4448999.990,347.490)	[-3517, 3420]	[-21.102, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654859	0	1063817
15T_TE_8649.las	(285999.990,4449000.000,296.110)	(286999.990,4449999.990,539.790)	[-3519, 3417]	[-21.114, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1525885	0	1121293
15T_TE_8650.las	(285999.990,4450000.000,290.240)	(286999.990,4450999.990,600.650)	[-3491, 3401]	[-20.946, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1500361	0	1067040
15T_TE_8651.las	(285999.990,4451000.000,292.200)	(286999.990,4451999.990,457.340)	[-3486, 3384]	[-20.916, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1650643	0	1031953
15T_TE_8652.las	(285999.990,4452000.000,50.770)	(286999.990,4453000.000,452.830)	[-3465, 3336]	[-20.79, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1518112	0	1090507
15T_TE_8653.las	(285999.990,4453000.000,268.420)	(286999.990,4453999.990,340.130)	[-3468, 3334]	[-20.808, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1479546	0	1160127
15T_TE_8654.las	(285999.990,4454000.000,274.740)	(286999.990,4455000.000,509.220)	[-3452, 3385]	[-20.712, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1585932	0	1197391
15T_TE_8655.las	(285999.990,4455000.000,271.990)	(286999.990,4455999.990,589.500)	[-3436, 3374]	[-20.616, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1533735	0	1221844
15T_TE_8656.las	(285999.990,4456000.000,264.320)	(286999.990,4456999.990,516.710)	[-3385, 3437]	[-20.31, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485956	0	1224137
15T_TE_8657.las	(285999.990,4457000.000,2.340)	(286999.990,4457999.990,478.390)	[-3384, 3421]	[-20.304, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1505995	0	3297730
15T_TE_8658.las	(286000.000,4458000.000,23.700)	(286999.990,4458520.560,310.610)	[-3383, 3268]	[-20.298, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	394541	0	777362
15T_TE_8731.las	(286999.990,4431000.000,285.770)	(287999.990,4431999.990,306.870)	[-3465, 3353]	[-20.79, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1807072	0	1052295
15T_TE_8732.las	(286999.990,4432000.000,265.390)	(287999.990,4432999.990,310.920)	[-3450, 3154]	[-20.7, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699376	0	973160
15T_TE_8733.las	(286999.990,4433000.000,258.180)	(287999.990,4433999.990,448.880)	[-3401, 3245]	[-20.406, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720560	0	1114494
15T_TE_8734.las	(286999.990,4434000.000,204.710)	(287999.990,4434999.990,303.970)	[-3386, 3367]	[-20.316, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554220	0	1554233
15T_TE_8735.las	(286999.990,4435000.000,258.640)	(287999.990,4435999.990,328.240)	[-3385, 3409]	[-20.31, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648756	0	2349306
15T_TE_8736.las	(286999.990,4436000.000,262.200)	(287999.990,4436999.990,527.330)	[-3388, 3402]	[-20.328, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723105	0	2256179
15T_TE_8737.las	(286999.990,4437000.000,265.200)	(287999.990,4437999.990,529.010)	[-3418, 3404]	[-20.508, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698881	0	2385505
15T_TE_8738.las	(287000.000,4438000.000,269.390)	(287999.990,4438999.990,316.060)	[-3437, 3372]	[-20.622, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690892	0	1377572
15T_TE_8739.las	(286999.990,4439000.000,273.690)	(287999.990,4440000.000,485.750)	[-616, 3424]	[-3.696, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668246	0	1064258
15T_TE_8740.las	(286999.990,4440000.000,280.080)	(287999.990,4440999.990,432.740)	[-530, 3439]	[-3.18, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1759303	0	1066334
15T_TE_8741.las	(286999.990,4441000.000,296.650)	(287999.990,4441999.990,468.850)	[-408, 3453]	[-2.448, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750294	0	1115766
15T_TE_8742.las	(286999.990,4442000.000,310.680)	(287999.990,4442999.990,588.960)	[-244, 3487]	[-1.464, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746066	0	1115374
15T_TE_8743.las	(286999.990,4443000.000,312.940)	(287999.990,4444000.000,521.560)	[-144, 3470]	[-0.864, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753498	0	1145418
15T_TE_8744.las	(286999.990,4444000.000,299.220)	(287999.990,4444999.990,344.500)	[-2, 3453]	[-0.012, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723472	0	1142563

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_8745.las	(286999.990,4445000.000,294.180)	(287999.990,4445999.990,335.230)	[146, 3453]	[0.876, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673750	0	1114326
15T_TE_8746.las	(286999.990,4446000.000,282.810)	(287999.990,4447000.000,341.300)	[292, 3450]	[1.752, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1561374	0	1041642
15T_TE_8747.las	(286999.990,4447000.000,291.920)	(287999.990,4447999.990,331.370)	[393, 3464]	[2.358, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687441	0	1072380
15T_TE_8748.las	(287000.000,4448000.000,301.080)	(287999.990,4448999.990,532.060)	[314, 3469]	[1.884, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732831	0	1105001
15T_TE_8749.las	(286999.990,4449000.000,296.090)	(287999.990,4449999.990,524.390)	[203, 3453]	[1.218, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1530803	0	1667938
15T_TE_8750.las	(286999.990,4450000.000,275.490)	(287999.990,4450999.990,338.970)	[107, 3454]	[0.642, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1441772	0	1149625
15T_TE_8751.las	(286999.990,4451000.000,268.480)	(287999.990,4451999.990,566.080)	[-19, 3419]	[-0.114, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612527	0	1069444
15T_TE_8752.las	(286999.990,4452000.000,264.180)	(287999.990,4452999.990,490.600)	[-139, 3385]	[-0.834, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1495546	0	1118662
15T_TE_8753.las	(286999.990,4453000.000,265.440)	(287999.990,4454000.000,487.820)	[-249, 3395]	[-1.494, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574132	0	1108697
15T_TE_8754.las	(286999.990,4454000.000,265.420)	(287999.990,4454999.990,459.210)	[-352, 3419]	[-2.112, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1575016	0	1069600
15T_TE_8755.las	(286999.990,4455000.000,263.580)	(287999.990,4455999.990,495.160)	[-487, 3367]	[-2.922, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1583312	0	1035360
15T_TE_8756.las	(286999.990,4456000.000,264.490)	(287999.990,4456999.990,467.650)	[-645, 3351]	[-3.87, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1587405	0	1675362
15T_TE_8757.las	(286999.990,4457000.000,265.360)	(287999.990,4457999.990,272.240)	[-2568, 3354]	[-15.408, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755733	0	3388142
15T_TE_8758.las	(287000.000,4458000.000,130.820)	(287999.990,4458554.670,1106.890)	[-3401, 3352]	[-20.406, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	380096	0	1014946
15T_TE_8831.las	(287999.990,4431000.000,269.930)	(288999.990,4431999.990,573.100)	[-3452, 3324]	[-20.712, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641981	0	1171554
15T_TE_8832.las	(287999.990,4432000.000,263.770)	(288999.990,4432999.990,312.390)	[-3452, 735]	[-20.712, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1603380	0	1116213
15T_TE_8833.las	(287999.990,4433000.000,257.730)	(288999.990,4433999.990,344.220)	[-3402, 611]	[-20.412, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484351	0	1129244
15T_TE_8834.las	(287999.990,4434000.000,258.630)	(288999.990,4434999.990,476.570)	[-3435, 502]	[-20.61, 3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578188	0	1157719
15T_TE_8835.las	(287999.990,4435000.000,265.130)	(288999.990,4435999.990,493.670)	[-3452, 400]	[-20.712, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641877	0	1176325
15T_TE_8836.las	(287999.990,4436000.000,275.150)	(288999.990,4436999.990,327.520)	[-3452, 359]	[-20.712, 2.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624613	0	1211873
15T_TE_8837.las	(287999.990,4437000.000,273.920)	(288999.990,4437999.990,500.030)	[-3468, 295]	[-20.808, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629508	0	1308844
15T_TE_8838.las	(287999.990,4438000.000,272.390)	(288999.990,4438999.990,329.470)	[-3471, 220]	[-20.826, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622130	0	1303482
15T_TE_8839.las	(287999.990,4439000.000,274.220)	(288999.990,4439999.990,501.810)	[-3484, 19]	[-20.904, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605283	0	1290034
15T_TE_8840.las	(287999.990,4440000.000,280.820)	(288999.990,4440999.990,487.160)	[-3501, -183]	[-21.006, -1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683762	0	1193441
15T_TE_8841.las	(288000.000,4441000.000,308.160)	(288999.990,4441999.990,348.170)	[-3516, -246]	[-21.096, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684830	0	1209441
15T_TE_8842.las	(288000.000,4442000.000,310.000)	(288999.990,4442999.990,509.640)	[-3520, -145]	[-21.12, -0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707609	0	1210934
15T_TE_8843.las	(287999.990,4443000.000,308.580)	(288999.990,4443999.990,572.380)	[-3520, -4]	[-21.12, -0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654005	0	1250030
15T_TE_8844.las	(287999.990,4444000.000,290.840)	(288999.990,4444999.990,341.590)	[-3503, 145]	[-21.018, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1652833	0	1249475
15T_TE_8845.las	(287999.990,4445000.000,296.590)	(288999.990,4445999.990,539.870)	[-3520, 291]	[-21.12, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683835	0	1263613
15T_TE_8846.las	(287999.990,4446000.000,279.120)	(288999.990,4446999.990,484.550)	[-3486, 396]	[-20.916, 2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709530	0	1309053
15T_TE_8847.las	(287999.990,4447000.000,290.040)	(288999.990,4447999.990,475.850)	[-3503, 409]	[-21.018, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1713782	0	1247118
15T_TE_8848.las	(287999.990,4448000.000,299.230)	(288999.990,4448999.990,535.830)	[-3520, 3437]	[-21.12, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725823	0	2623998
15T_TE_8849.las	(287999.990,4449000.000,278.970)	(288999.990,4449999.990,527.390)	[-3520, 3195]	[-21.12, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687631	0	3820496
15T_TE_8850.las	(287999.990,4450000.000,261.350)	(288999.990,4450999.990,350.450)	[-3504, 828]	[-21.024, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1493166	0	2005088
15T_TE_8851.las	(287999.990,4451000.000,261.230)	(288999.990,4451999.990,487.380)	[-3451, 1032]	[-20.706, 6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1207989	0	677313
15T_TE_8852.las	(287999.990,4452000.000,261.560)	(288812.400,4452999.990,526.810)	[-3365, 1147]	[-20.19, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	989610	0	5392
15T_TE_8853.las	(288000.000,4453000.000,262.000)	(288999.990,4453999.990,454.780)	[-3400, 1194]	[-20.4, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1379814	0	603966
15T_TE_8854.las	(287999.990,4454000.000,263.810)	(288999.990,4454999.990,506.760)	[-3397, 1282]	[-20.382, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662486	0	1151935
15T_TE_8855.las	(287999.990,4455000.000,263.780)	(288999.990,4455999.990,475.780)	[-3384, 1444]	[-20.304, 8.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1689482	0	951112
15T_TE_8856.las	(287999.990,4456000.000,-31.170)	(288999.990,4456999.990,562.910)	[-3383, 3336]	[-20.298, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680816	0	2423953
15T_TE_8857.las	(287999.990,4457000.000,262.970)	(288999.990,4457999.990,481.140)	[-3401, 1824]	[-20.406, 10.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1659964	0	3109065
15T_TE_8858.las	(288000.000,4458000.000,262.770)	(288974.980,4458487.660,423.260)	[-3403, 1732]	[-20.418, 10.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	180808	0	250006
15T_TE_8931.las	(288999.990,4431000.000,-10.940)	(289999.990,4431999.990,516.160)	[-195, 3367]	[-1.17, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720437	0	1197641
15T_TE_8932.las	(289000.000,4432000.000,257.470)	(289999.990,4432999.990,335.270)	[-18, 3351]	[-0.108, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1408747	0	1176684
15T_TE_8933.las	(289000.000,4433000.000,257.680)	(289999.990,4433999.990,482.360)	[95, 3339]	[0.57, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679663	0	1173366
15T_TE_8934.las	(288999.990,4434000.000,261.010)	(289999.990,4434999.990,281.500)	[126, 3336]	[0.756, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1634589	0	1182042
15T_TE_8935.las	(288999.990,4435000.000,175.430)	(289999.990,4435999.990,481.930)	[263, 3401]	[1.578, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684702	0	1164656
15T_TE_8936.las	(288999.990,4436000.000,275.350)	(289999.990,4436999.990,486.410)	[295, 3434]	[1.77, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679332	0	1160408
15T_TE_8937.las	(288999.990,4437000.000,291.120)	(289999.990,4437999.990,453.290)	[221, 3438]	[1.326, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695647	0	1087380

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_8938.las	(288999.990,4438000.000,284.850)	(289999.990,4438999.990,538.560)	[22, 3450]	[0.132, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1624913	0	1041873
15T_TE_8939.las	(288999.990,4439000.000,285.850)	(289999.990,4439999.990,467.590)	[-182, 3467]	[-1.092, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695349	0	1086521
15T_TE_8940.las	(288999.990,4440000.000,285.950)	(289999.990,4440999.990,338.430)	[-385, 3454]	[-2.31, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737639	0	1145891
15T_TE_8941.las	(289000.000,4441000.000,290.670)	(289999.990,4441999.990,547.720)	[-542, 3437]	[-3.252, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663455	0	1233049
15T_TE_8942.las	(289000.000,4442000.000,297.110)	(289999.990,4442999.990,521.040)	[-631, 3455]	[-3.786, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716010	0	1253461
15T_TE_8943.las	(288999.990,4443000.000,287.150)	(289999.990,4444000.000,475.190)	[-694, 3437]	[-4.164, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1647238	0	1170384
15T_TE_8944.las	(288999.990,4444000.000,284.280)	(289999.990,4444999.990,434.960)	[-777, 3437]	[-4.662, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1651529	0	1155150
15T_TE_8945.las	(288999.990,4445000.000,273.750)	(289999.990,4445999.990,501.530)	[-868, 3419]	[-5.208, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665202	0	1171537
15T_TE_8946.las	(289000.000,4446000.000,276.280)	(289999.990,4446999.990,328.590)	[-985, 3437]	[-5.91, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620853	0	978662
15T_TE_8947.las	(288999.990,4447000.000,295.050)	(289999.990,4447999.990,512.030)	[-1136, 3453]	[-6.816, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708097	0	1879580
15T_TE_8948.las	(288999.990,4448000.000,288.790)	(289999.990,4448999.990,526.430)	[-2506, 3454]	[-15.036, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774045	0	3514687
15T_TE_8949.las	(288999.990,4449000.000,261.390)	(289999.990,4449999.990,493.750)	[-3503, 3402]	[-21.018, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559713	0	3042455
15T_TE_8950.las	(288999.990,4450000.000,261.350)	(289999.990,4450999.990,331.220)	[-3467, 3354]	[-20.802, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	548135	0	18004
15T_TE_8951.las	(289000.000,4451000.000,261.640)	(289227.210,4451419.850,261.880)	[-1448, -353]	[-8.688, -2.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
15T_TE_8953.las	(289000.000,4453420.770,262.110)	(289362.810,4453999.990,287.320)	[-1836, -143]	[-11.016, -0.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	10689	0	0
15T_TE_8954.las	(288999.990,4454000.000,262.200)	(289862.250,4454999.990,483.100)	[-3401, 2081]	[-20.406, 12.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	670973	0	71430
15T_TE_8955.las	(288999.990,4455000.000,30.460)	(289977.040,4455999.990,297.260)	[-3398, 3352]	[-20.388, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1223660	0	317622
15T_TE_8956.las	(288999.990,4456000.000,50.180)	(289975.790,4456999.990,506.220)	[-3403, 3335]	[-20.418, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1092442	0	1955052
15T_TE_8957.las	(288999.990,4457000.000,131.550)	(289716.680,4457985.750,463.950)	[-3400, 1083]	[-20.4, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	348798	0	774325
15T_TE_9031.las	(289999.990,4431000.000,257.620)	(290999.990,4431999.990,462.960)	[-3384, -19]	[-20.304, -0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1578821	0	1173521
15T_TE_9032.las	(289999.990,4432000.000,257.310)	(290999.990,4433000.000,293.800)	[-3384, 94]	[-20.304, 0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1528395	0	1114896
15T_TE_9033.las	(289999.990,4433000.000,260.220)	(290999.990,4433999.990,549.080)	[-3383, 125]	[-20.298, 0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1625455	0	1181848
15T_TE_9034.las	(289999.990,4434000.000,-15.020)	(290999.990,4434999.990,519.010)	[-3384, 262]	[-20.304, 1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580677	0	1194840
15T_TE_9035.las	(289999.990,4435000.000,264.190)	(290999.990,4435999.990,314.190)	[-3434, 386]	[-20.604, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648122	0	1211147
15T_TE_9036.las	(289999.990,4436000.000,270.220)	(290999.990,4436999.990,559.010)	[-3469, 570]	[-20.814, 3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664225	0	1283133
15T_TE_9037.las	(289999.990,4437000.000,279.100)	(290999.990,4437999.990,485.060)	[-3485, 758]	[-20.91, 4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1676559	0	1289317
15T_TE_9038.las	(289999.990,4438000.000,292.690)	(290999.990,4438999.990,552.760)	[-3502, 965]	[-21.012, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695087	0	1294569
15T_TE_9039.las	(289999.990,4439000.000,292.990)	(290999.990,4439999.990,493.450)	[-3519, 1073]	[-21.114, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686573	0	1313035
15T_TE_9040.las	(289999.990,4440000.000,285.130)	(290999.990,4440999.990,474.520)	[-3503, 1097]	[-21.018, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706336	0	1277352
15T_TE_9041.las	(289999.990,4441000.000,278.010)	(290999.990,4441999.990,333.390)	[-3468, 1153]	[-20.808, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1623902	0	1211886
15T_TE_9042.las	(289999.990,4442000.000,293.270)	(290999.990,4442999.990,510.830)	[-3485, 1315]	[-20.91, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1645749	0	1151321
15T_TE_9043.las	(289999.990,4443000.000,269.140)	(290999.990,4443999.990,536.830)	[-3429, 1481]	[-20.574, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664842	0	943438
15T_TE_9044.las	(289999.990,4444000.000,268.220)	(290999.990,4444999.990,322.530)	[-3483, 1584]	[-20.898, 9.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690409	0	897603
15T_TE_9045.las	(289999.990,4445000.000,271.580)	(290999.990,4445999.990,329.420)	[-3486, 1734]	[-20.916, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709535	0	796255
15T_TE_9046.las	(289999.990,4446000.000,276.720)	(290999.990,4446999.990,584.260)	[-3486, 3402]	[-20.916, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775055	0	1086968
15T_TE_9047.las	(289999.990,4447000.000,269.950)	(290999.990,4447999.990,467.520)	[-3420, 3435]	[-20.52, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1711313	0	3529683
15T_TE_9048.las	(289999.990,4448000.000,261.520)	(290999.990,4448999.990,343.280)	[-3520, 2134]	[-21.12, 12.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1613294	0	3287296
15T_TE_9049.las	(289999.990,4449000.000,75.950)	(290999.990,4449999.990,477.120)	[-3525, 3384]	[-21.15, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	496224	0	287239
15T_TE_9050.las	(290001.230,4450001.150,261.440)	(290024.080,4450024.840,261.520)	[2038, 2144]	[12.228, 12.864]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
15T_TE_9131.las	(291000.000,4431000.000,259.750)	(291999.990,4431999.990,267.700)	[-761, 3339]	[-4.566, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653440	0	1177964
15T_TE_9132.las	(290999.990,4432000.000,257.190)	(291999.990,4432999.990,525.330)	[-830, 3352]	[-4.98, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1517817	0	1099345
15T_TE_9133.las	(290999.990,4433000.000,259.670)	(291999.990,4433999.990,534.840)	[-875, 3386]	[-5.25, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1669583	0	1143895
15T_TE_9134.las	(290999.990,4434000.000,261.100)	(291999.990,4434999.990,480.250)	[-951, 3387]	[-5.706, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590052	0	1050700
15T_TE_9135.las	(290999.990,4435000.000,63.020)	(291999.990,4435999.990,527.940)	[-1103, 3404]	[-6.618, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716067	0	1077332
15T_TE_9136.las	(290999.990,4436000.000,280.030)	(291999.990,4436999.990,369.650)	[-1269, 3419]	[-7.614, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1752548	0	1141582
15T_TE_9137.las	(290999.990,4437000.000,282.390)	(291999.990,4437999.990,342.330)	[-1414, 3416]	[-8.484, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1766333	0	977708
15T_TE_9138.las	(290999.990,4438000.000,286.240)	(291999.990,4438999.990,451.800)	[-1520, 3420]	[-9.12, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1687372	0	843612
15T_TE_9139.las	(290999.990,4439000.000,233.270)	(291999.990,4439999.990,367.700)	[-1638, 3437]	[-9.828, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602061	0	797451
15T_TE_9140.las	(290999.990,4440000.000,271.940)	(291999.990,4440999.990,438.710)	[-1728, 3455]	[-10.368, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628350	0	743728

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_9141.las	(290999.990,4441000.000,268.840)	(291999.990,4441999.990,512.130)	[-1838, 3439]	[-11.028, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554764	0	761855
15T_TE_9142.las	(290999.990,4442000.000,269.490)	(291999.990,4442999.990,339.650)	[-3503, 3402]	[-21.018, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698219	0	818515
15T_TE_9143.las	(290999.990,4443000.000,6.580)	(291999.990,4443999.990,463.720)	[-3491, 3419]	[-20.946, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1646378	0	876799
15T_TE_9144.las	(290999.990,4444000.000,268.310)	(291999.990,4444999.990,466.990)	[-3457, 3427]	[-20.742, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736725	0	886370
15T_TE_9145.las	(290999.990,4445000.000,290.740)	(291999.990,4445999.990,373.640)	[-3452, 3352]	[-20.712, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1720487	0	930801
15T_TE_9146.las	(290999.990,4446000.000,261.890)	(291999.990,4446999.990,343.820)	[-3485, 3354]	[-20.91, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1586908	0	3216725
15T_TE_9147.las	(290999.990,4447000.000,58.910)	(291999.990,4447999.990,547.240)	[-3503, 3343]	[-21.018, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1438062	0	3370693
15T_TE_9148.las	(290999.990,4448000.000,260.950)	(291999.990,4448999.990,462.850)	[-3485, 1948]	[-20.91, 11.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1245240	0	1330025
15T_TE_9149.las	(291000.010,4449000.000,261.070)	(291626.100,4449138.000,659.900)	[-3372, 57]	[-20.232, 0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	265	0	694
15T_TE_9231.las	(291999.990,4431000.000,-29.160)	(292999.990,4431999.990,674.680)	[-3401, 1463]	[-20.406, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1642973	0	816391
15T_TE_9232.las	(291999.990,4432000.000,257.170)	(292999.990,4432999.990,484.330)	[-3384, 1564]	[-20.304, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1580953	0	715142
15T_TE_9233.las	(291999.990,4433000.000,259.890)	(292999.990,4433999.990,486.410)	[-3384, 1776]	[-20.304, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1706325	0	684324
15T_TE_9234.las	(291999.990,4434000.000,269.140)	(292999.990,4434999.990,560.570)	[-3369, 1989]	[-20.214, 11.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750873	0	604382
15T_TE_9235.las	(291999.990,4435000.000,265.110)	(292999.990,4435999.990,323.950)	[-3367, 1982]	[-20.202, 11.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717670	0	619018
15T_TE_9236.las	(291999.990,4436000.000,265.160)	(292999.990,4436999.990,512.590)	[-3350, 3383]	[-20.1, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1629753	0	572027
15T_TE_9237.las	(291999.990,4437000.000,266.810)	(292999.990,4437999.990,446.470)	[-3350, 3418]	[-20.1, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1716676	0	620385
15T_TE_9238.las	(291999.990,4438000.000,268.260)	(292999.990,4438999.990,472.880)	[-3434, 3437]	[-20.604, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732930	0	676691
15T_TE_9239.las	(291999.990,4439000.000,281.640)	(292999.990,4439999.990,474.040)	[-3433, 3415]	[-20.598, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1707480	0	607492
15T_TE_9240.las	(291999.990,4440000.000,279.020)	(292999.990,4440999.990,336.710)	[-3433, 3386]	[-20.598, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682913	0	584878
15T_TE_9241.las	(291999.990,4441000.000,261.080)	(292999.990,4441999.990,493.730)	[-3366, 3401]	[-20.196, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1656331	0	604614
15T_TE_9242.las	(291999.990,4442000.000,261.160)	(292999.990,4442999.990,483.100)	[-3367, 3417]	[-20.202, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1685020	0	627280
15T_TE_9243.las	(291999.990,4443000.000,262.450)	(292999.990,4443999.990,520.360)	[-1906, 3365]	[-11.436, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1691247	0	533351
15T_TE_9244.las	(291999.990,4444000.000,260.040)	(292999.990,4444999.990,554.250)	[-1746, 3419]	[-10.476, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639052	0	651636
15T_TE_9245.las	(291999.990,4445000.000,260.250)	(292999.990,4445999.990,1107.220)	[-1658, 3452]	[-9.948, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1377305	0	2328685
15T_TE_9246.las	(291999.990,4446000.000,79.530)	(292987.420,4446999.990,537.730)	[-3052, 3452]	[-18.312, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	894335	0	2679524
15T_TE_9247.las	(291999.990,4447000.000,260.550)	(292830.040,4447999.990,510.320)	[-3421, 3336]	[-20.526, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	668988	0	1913202
15T_TE_9248.las	(292000.000,4448000.000,260.760)	(292701.310,4448831.590,538.900)	[207, 3335]	[1.242, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	214895	0	491558
15T_TE_9331.las	(292999.990,4431000.000,259.140)	(293999.990,4431999.990,294.970)	[-3386, 3407]	[-20.316, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584073	0	898943
15T_TE_9332.las	(292999.990,4432000.000,257.160)	(293999.990,4432999.990,292.700)	[-3388, 3390]	[-20.328, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503740	0	874686
15T_TE_9333.las	(292999.990,4433000.000,258.490)	(293999.990,4433999.990,521.100)	[-3452, 3387]	[-20.712, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1582775	0	949530
15T_TE_9334.las	(292999.990,4434000.000,257.740)	(293999.990,4435000.000,305.050)	[-3453, 3403]	[-20.718, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489727	0	869016
15T_TE_9335.las	(292999.990,4435000.000,257.770)	(293999.990,4435999.990,509.280)	[-3470, 2138]	[-20.82, 12.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1005774	0	707242
15T_TE_9336.las	(292999.990,4436000.000,257.980)	(293710.840,4436999.990,321.560)	[-3451, 729]	[-20.706, 4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	625615	0	724746
15T_TE_9337.las	(292999.990,4437000.000,258.000)	(293999.990,4437999.990,328.910)	[-3483, 1852]	[-20.898, 11.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	776299	0	799729
15T_TE_9338.las	(292999.990,4438000.000,258.320)	(293999.990,4438999.990,484.160)	[-3482, 1796]	[-20.892, 10.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1512481	0	889671
15T_TE_9339.las	(292999.990,4439000.000,264.310)	(293999.990,4439999.990,457.170)	[-3499, 1709]	[-20.994, 10.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1591442	0	978057
15T_TE_9340.las	(292999.990,4440000.000,259.690)	(293999.990,4440999.990,462.950)	[-3520, 1543]	[-21.12, 9.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1510887	0	1024854
15T_TE_9341.las	(292999.990,4441000.000,260.180)	(293999.990,4441999.990,556.430)	[-3471, 1409]	[-20.826, 8.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1605261	0	1074132
15T_TE_9342.las	(292999.990,4442000.000,262.220)	(293999.990,4442999.990,531.110)	[-3469, 1337]	[-20.814, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1574916	0	1113364
15T_TE_9343.las	(292999.990,4443000.000,262.070)	(293999.990,4443999.990,361.950)	[-3479, 1185]	[-20.874, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1639673	0	1194034
15T_TE_9344.las	(292999.990,4444000.000,260.050)	(293999.990,4444999.990,530.980)	[-3486, 3354]	[-20.916, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1388874	0	2233936
15T_TE_9345.las	(292999.990,4445000.000,260.040)	(293999.990,4445964.460,498.850)	[-3399, 3335]	[-20.394, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	207354	0	823119
15T_TE_9431.las	(294999.990,4431000.000,-35.710)	(294999.990,4432000.000,559.520)	[-1921, 3352]	[-11.526, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731229	0	633537
15T_TE_9432.las	(293999.990,4432000.000,257.140)	(294999.990,4432999.990,410.140)	[-1832, 3339]	[-10.992, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1581340	0	663540
15T_TE_9433.las	(293999.990,4433000.000,257.450)	(294999.990,4434000.000,284.220)	[-1664, 3338]	[-9.984, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622104	0	769460
15T_TE_9434.las	(293999.990,4434000.000,257.500)	(294969.670,4434999.850,289.110)	[-1359, 3319]	[-8.154, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	323416	0	423994
15T_TE_9435.las	(294000.060,4435001.360,257.800)	(294080.980,4435143.830,257.920)	[2132, 3249]	[12.792, 19.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
15T_TE_9437.las	(294000.000,4437674.380,258.410)	(294999.990,4437999.990,295.000)	[-1019, 3404]	[-6.114, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	315369	0	300698
15T_TE_9438.las	(294000.000,4438000.000,258.370)	(294999.990,4438999.990,442.860)	[-1006, 3405]	[-6.036, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1156285	0	797249

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TE_9439.las	(293999.990,4439000.000,17.630)	(294999.990,4440000.000,513.480)	[-890, 3405]	[-5.34, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	991109	0	1204466
15T_TE_9440.las	(293999.990,4440000.000,226.420)	(294999.990,4440999.990,308.450)	[-701, 3418]	[-4.206, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1010980	0	1067765
15T_TE_9441.las	(293999.990,4441000.000,59.250)	(294999.990,4441999.990,296.450)	[-625, 3425]	[-3.75, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1215827	0	1164430
15T_TE_9442.las	(293999.990,4442000.000,259.610)	(294999.990,4442999.990,483.320)	[-591, 3421]	[-3.546, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665887	0	1126097
15T_TE_9443.las	(293999.990,4443000.000,259.540)	(294999.990,4443999.990,295.450)	[-357, 3419]	[-2.142, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1621034	0	1552002
15T_TE_9444.las	(293999.990,4444000.000,259.700)	(294999.990,4444999.990,478.120)	[-1787, 3422]	[-10.722, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1120168	0	3270766
15T_TE_9445.las	(294000.100,4445000.000,259.890)	(294999.940,4445130.290,274.190)	[-1896, 3403]	[-11.376, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	76	0	1538
15T_TE_9531.las	(294999.990,4431000.000,257.140)	(295999.990,4432000.000,466.670)	[-3437, 1093]	[-20.622, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1606232	0	1188443
15T_TE_9532.las	(294999.990,4432000.000,257.120)	(295999.990,4432999.990,510.940)	[-3419, 969]	[-20.514, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1453213	0	1117539
15T_TE_9533.las	(294999.990,4433000.000,257.190)	(295999.990,4433991.230,510.500)	[-3434, 3336]	[-20.604, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	771312	0	1114489
15T_TE_9537.las	(295000.000,4437848.660,258.950)	(295323.510,4437999.990,276.530)	[-3363, -1008]	[-20.178, -6.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	46920	0	31367
15T_TE_9538.las	(294999.990,4438000.000,258.720)	(295868.950,4438999.990,291.680)	[-3436, -329]	[-20.616, -1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	982632	0	1208817
15T_TE_9539.las	(294999.990,4439000.000,71.580)	(295999.990,4439999.990,485.860)	[-3452, 259]	[-20.712, 1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1330627	0	1348638
15T_TE_9540.las	(294999.990,4440000.000,-36.060)	(295891.090,4440999.990,563.910)	[-3453, -490]	[-20.718, -2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	947486	0	1301884
15T_TE_9541.las	(295000.000,4441000.000,258.890)	(295899.310,4441999.990,405.610)	[-3469, -468]	[-20.814, -2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	816422	0	1133088
15T_TE_9542.las	(294999.990,4442000.000,259.100)	(295999.990,4442999.990,293.920)	[-3470, 3355]	[-20.82, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	964113	0	1216964
15T_TE_9543.las	(294999.990,4443000.000,259.430)	(295999.990,4444000.000,473.530)	[-3469, 3338]	[-20.814, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1399200	0	3357242
15T_TE_9544.las	(294999.990,4444000.000,259.580)	(295999.980,4444999.990,469.940)	[-3450, 1814]	[-20.7, 10.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	589467	0	1753424
15T_TE_9545.las	(295000.030,4445000.020,259.940)	(295034.460,4445009.930,260.000)	[-226, -59]	[-1.356, -0.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
15T_TE_9631.las	(295999.990,4431000.000,257.090)	(296999.990,4431999.990,548.240)	[-400, 3437]	[-2.4, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622392	0	1252062
15T_TE_9632.las	(296000.000,4432000.000,20.620)	(296999.990,4432999.990,533.340)	[-273, 3427]	[-1.638, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1400465	0	1088624
15T_TE_9633.las	(296000.000,4433000.000,257.000)	(296999.990,4433688.060,479.530)	[-101, 3402]	[-0.606, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	514259	0	1440596
15T_TE_9639.las	(296000.000,4439200.380,260.980)	(296041.100,4439474.790,261.890)	[232, 438]	[1.392, 2.628]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	12909	0	0
15T_TE_9642.las	(296000.000,4442431.170,259.360)	(296172.850,4442999.990,294.570)	[-312, 3193]	[-1.872, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1489	0	113
15T_TE_9643.las	(295999.990,4442999.990,259.420)	(296182.960,4443999.990,286.680)	[-1206, 2458]	[-7.236, 14.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	141	0	154404
15T_TE_9644.las	(296000.000,4444000.000,259.630)	(296057.010,4444130.690,259.760)	[-1378, -184]	[-8.268, -1.104]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	74
15T_TE_9731.las	(296999.990,4431000.000,108.930)	(297999.990,4431999.990,538.110)	[-3502, -272]	[-21.012, -1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1602341	0	2772311
15T_TE_9732.las	(296999.990,4432000.000,262.230)	(297999.990,4432999.990,545.980)	[-3486, 3335]	[-20.916, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1484816	0	3820132
15T_TE_9733.las	(296999.990,4433000.000,256.800)	(297999.990,4433955.040,506.370)	[-3473, 3068]	[-20.838, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	995664	0	3548468
15T_TE_9831.las	(297999.990,4431000.000,277.320)	(298999.990,4431999.990,487.900)	[-504, 3451]	[-3.024, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1490157	0	3420157
15T_TE_9832.las	(297999.990,4432000.000,263.390)	(298999.990,4432999.990,549.880)	[-665, 3421]	[-3.99, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1554840	0	5298283
15T_TE_9833.las	(297999.990,4433000.000,256.590)	(298999.990,4433999.990,483.400)	[-3230, 3400]	[-19.38, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1385872	0	4798055
15T_TE_9834.las	(298173.980,4434000.000,256.720)	(298856.630,4434032.230,278.290)	[-3181, 2815]	[-19.086, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	689	0	5403
15T_TE_9931.las	(298999.990,4431000.000,272.310)	(299999.990,4431999.990,592.640)	[-3485, 1318]	[-20.91, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1553933	0	1163307
15T_TE_9932.las	(298999.990,4432000.000,257.270)	(299999.990,4433000.000,356.790)	[-3414, 3374]	[-20.484, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1641533	0	3731856
15T_TE_9933.las	(298999.990,4433000.000,256.380)	(299999.990,4433985.530,509.930)	[-3382, 1505]	[-20.292, 9.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	966356	0	1736588
15T_TF_4600.las	(245999.990,4500000.000,41.730)	(246999.990,4501000.000,640.370)	[-2162, 3396]	[-12.972, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1784158	0	629150
15T_TF_4601.las	(245999.990,4501000.000,45.420)	(246999.990,4501999.990,2323.790)	[-3376, 3358]	[-20.256, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792288	0	993117
15T_TF_4602.las	(245999.990,4502000.000,49.780)	(246999.990,4502999.990,2335.500)	[-3411, 396]	[-20.466, 2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761407	0	964400
15T_TF_4603.las	(245999.990,4503000.000,47.810)	(246999.990,4503999.990,645.820)	[275, 3377]	[1.65, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750472	0	959294
15T_TF_4604.las	(245999.990,4504000.000,22.340)	(246999.990,4504999.990,2334.400)	[-3399, 3330]	[-20.394, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597019	0	1062267
15T_TF_4605.las	(245999.990,4505000.000,37.830)	(246999.990,4505999.990,2330.600)	[-1377, 3376]	[-8.262, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661962	0	971826
15T_TF_4606.las	(245999.990,4506000.000,40.110)	(246999.990,4506999.990,2335.220)	[-3379, 3308]	[-20.274, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1844110	0	519986
15T_TF_4607.las	(245999.990,4507000.000,44.090)	(246999.990,4507999.990,647.660)	[-3398, 2344]	[-20.388, 14.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1780212	0	678888
15T_TF_4608.las	(245999.990,4508000.000,37.850)	(246999.990,4508999.990,649.770)	[-3390, 3366]	[-20.34, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684171	0	815819
15T_TF_4609.las	(245999.990,4509000.000,45.260)	(246999.990,4509999.990,650.940)	[-834, 3375]	[-5.004, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1683758	0	1057341
15T_TF_4610.las	(245999.990,4510000.000,45.490)	(246999.990,4510999.990,652.510)	[-3411, 34]	[-20.466, 0.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739311	0	1069134
15T_TF_4611.las	(245999.990,4511000.000,57.970)	(246999.990,4511999.990,656.430)	[-125, 3361]	[-0.75, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1688031	0	919964
15T_TF_4612.las	(245999.990,4512000.000,52.660)	(246999.990,4512999.990,2333.890)	[-3414, 1105]	[-20.484, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1692207	0	1018835

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TF_4613.las	(245999.990,4513000.000,45.800)	(246999.990,4513999.990,653.120)	[-3407, 3352]	[-20.442, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1745609	0	647456
15T_TF_4614.las	(245999.990,4514000.000,44.500)	(246999.990,4514999.990,649.410)	[-3359, 3361]	[-20.154, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1847811	0	676247
15T_TF_4615.las	(245999.990,4515000.000,38.750)	(246999.990,4515999.990,2342.010)	[-3361, 3307]	[-20.166, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746454	0	690697
15T_TF_4616.las	(245999.990,4516000.000,30.260)	(246999.990,4516999.990,2319.130)	[-3298, 3345]	[-19.788, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755744	0	995513
15T_TF_4617.las	(245999.990,4517000.000,15.590)	(246999.990,4517999.990,621.210)	[-3342, 363]	[-20.052, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1725767	0	1070284
15T_TF_4618.las	(245999.990,4518000.000,17.730)	(246999.990,4518999.990,632.810)	[239, 3323]	[1.434, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762888	0	970834
15T_TF_4619.las	(246000.000,4519000.000,323.470)	(246999.990,4519243.040,578.160)	[-706, 649]	[-4.236, 3.894]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	422880	0	0
15T_TF_4700.las	(246999.990,4500000.000,50.810)	(247999.990,4500999.990,649.150)	[-2211, 3396]	[-13.266, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794229	0	780386
15T_TF_4701.las	(246999.990,4501000.000,58.190)	(247999.990,4501999.990,2334.940)	[-3431, 3365]	[-20.586, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799810	0	849513
15T_TF_4702.las	(246999.990,4502000.000,48.420)	(247999.990,4502999.990,2330.520)	[-3411, 3335]	[-20.466, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1662946	0	920012
15T_TF_4703.las	(246999.990,4503000.000,39.070)	(247999.990,4503999.990,652.640)	[218, 3393]	[1.308, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1594187	0	860455
15T_TF_4704.las	(246999.990,4504000.000,27.080)	(247999.990,4504999.990,626.230)	[-3375, 384]	[-20.25, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1636228	0	1049695
15T_TF_4705.las	(246999.990,4505000.000,39.400)	(247999.990,4505999.990,646.660)	[-1148, 3377]	[-6.888, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727095	0	947701
15T_TF_4706.las	(246999.990,4506000.000,52.130)	(247999.990,4506999.990,2317.090)	[-3447, 3366]	[-20.682, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791242	0	583304
15T_TF_4707.las	(246999.990,4507000.000,60.690)	(247999.990,4507999.990,2328.190)	[-3428, 3361]	[-20.568, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782750	0	677999
15T_TF_4708.las	(246999.990,4508000.000,64.170)	(247999.990,4508999.990,658.450)	[-3404, 3391]	[-20.424, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701439	0	728944
15T_TF_4709.las	(246999.990,4509000.000,52.190)	(247999.990,4509999.990,647.750)	[-970, 3398]	[-5.82, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816838	0	1061652
15T_TF_4710.las	(246999.990,4510000.000,69.180)	(247999.990,4510999.990,667.460)	[-3412, 149]	[-20.472, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1791871	0	1048037
15T_TF_4711.las	(247000.000,4511000.000,66.900)	(247999.990,4511999.990,661.820)	[35, 3398]	[0.21, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1727578	0	944345
15T_TF_4712.las	(246999.990,4512000.000,61.010)	(247999.990,4512999.990,2340.210)	[-3411, 3368]	[-20.466, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735431	0	1037047
15T_TF_4713.las	(246999.990,4513000.000,36.570)	(247999.990,4513999.990,2342.420)	[-3401, 3346]	[-20.406, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782999	0	796269
15T_TF_4714.las	(246999.990,4514000.000,35.060)	(247999.990,4514999.990,2353.570)	[-3352, 3360]	[-20.112, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1918047	0	699394
15T_TF_4715.las	(246999.990,4515000.000,30.480)	(247999.990,4516000.000,638.560)	[-3359, 3311]	[-20.154, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682341	0	677369
15T_TF_4716.las	(246999.990,4516000.000,24.410)	(247999.990,4517000.000,2340.290)	[-3282, 3327]	[-19.692, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1760433	0	950225
15T_TF_4717.las	(246999.990,4517000.000,23.190)	(247999.990,4517999.990,629.680)	[-3362, 530]	[-20.172, 3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1809444	0	1038745
15T_TF_4718.las	(246999.990,4518000.000,8.110)	(247999.990,4518999.990,619.210)	[55, 3324]	[0.33, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818697	0	1102744
15T_TF_4719.las	(247000.000,4519000.000,168.820)	(247999.990,4519214.310,2338.220)	[-878, 3230]	[-5.268, 19.38]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	385219	0	0
15T_TF_4800.las	(247999.990,4500000.000,74.720)	(248999.990,4500999.990,653.330)	[-2411, 3414]	[-14.466, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1859470	0	754660
15T_TF_4801.las	(247999.990,4501000.000,70.060)	(248999.990,4501999.990,657.390)	[-3429, 3379]	[-20.574, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1782989	0	813180
15T_TF_4802.las	(247999.990,4502000.000,61.590)	(248999.990,4502999.990,2326.200)	[-3429, 3349]	[-20.574, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1729827	0	912469
15T_TF_4803.las	(247999.990,4503000.000,40.640)	(248999.990,4503999.990,648.300)	[33, 3393]	[0.198, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1778085	0	1048260
15T_TF_4804.las	(247999.990,4504000.000,38.350)	(248999.990,4504999.990,2337.690)	[-3411, 3298]	[-20.466, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1699089	0	1010360
15T_TF_4805.las	(247999.990,4505000.000,34.540)	(248999.990,4505999.990,2327.370)	[-1022, 3377]	[-6.132, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1694159	0	1026505
15T_TF_4806.las	(247999.990,4506000.000,39.720)	(248999.990,4506999.990,646.320)	[-3425, 3315]	[-20.55, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777093	0	671444
15T_TF_4807.las	(247999.990,4507000.000,48.830)	(248999.990,4507999.990,2331.850)	[-3428, 2629]	[-20.568, 15.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690790	0	742789
15T_TF_4808.las	(247999.990,4508000.000,61.310)	(248999.990,4508999.990,654.260)	[-3394, 3397]	[-20.364, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1709376	0	669482
15T_TF_4809.las	(247999.990,4509000.000,70.380)	(248999.990,4509999.990,662.800)	[-1099, 3376]	[-6.594, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1842055	0	1045081
15T_TF_4810.las	(247999.990,4510000.000,62.810)	(248999.990,4510999.990,2335.990)	[-3413, 3350]	[-20.478, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690738	0	1103328
15T_TF_4811.las	(247999.990,4511000.000,65.480)	(248999.990,4512000.000,660.870)	[150, 3394]	[0.9, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1732422	0	960898
15T_TF_4812.las	(247999.990,4512000.000,59.260)	(248999.990,4512999.990,2341.530)	[-3409, 3368]	[-20.454, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1763400	0	1068931
15T_TF_4813.las	(247999.990,4513000.000,55.300)	(248999.990,4513999.990,2340.390)	[-3380, 3370]	[-20.28, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728295	0	820818
15T_TF_4814.las	(247999.990,4514000.000,50.950)	(248999.990,4514999.990,650.140)	[-3378, 3376]	[-20.268, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1949409	0	703847
15T_TF_4815.las	(247999.990,4515000.000,50.670)	(248999.990,4515999.990,647.840)	[-3373, 3328]	[-20.238, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1812784	0	657007
15T_TF_4816.las	(247999.990,4516000.000,40.980)	(248999.990,4516999.990,642.070)	[-1445, 3339]	[-8.67, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1764272	0	880693
15T_TF_4817.las	(247999.990,4517000.000,33.480)	(248999.990,4517999.990,2341.900)	[-3344, 3309]	[-20.064, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806027	0	1031966
15T_TF_4818.las	(247999.990,4518000.000,21.550)	(248999.990,4518999.990,628.810)	[-4, 3326]	[-0.024, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810652	0	1085699
15T_TF_4819.las	(248000.000,4519000.000,307.990)	(248999.990,4519184.240,2339.540)	[-891, 3284]	[-5.346, 19.704]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	313800	0	0
15T_TF_4900.las	(248999.990,4500000.000,71.480)	(249999.990,4500999.990,653.340)	[-2576, 3428]	[-15.456, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1952207	0	717600
15T_TF_4901.las	(249000.000,4501000.000,65.950)	(249999.990,4501999.990,660.500)	[-3446, 3372]	[-20.676, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704665	0	772569

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TF_4902.las	(248999.990,4502000.000,50.980)	(249999.990,4502999.990,650.520)	[-3410, 823]	[-20.46, 4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1695037	0	847650
15T_TF_4903.las	(248999.990,4503000.000,43.090)	(249999.990,4503999.990,648.840)	[-167, 3394]	[-1.002, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1740862	0	1084958
15T_TF_4904.las	(248999.990,4504000.000,45.670)	(249999.990,4504999.990,650.960)	[-3414, 31]	[-20.484, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653170	0	1046703
15T_TF_4905.las	(248999.990,4505000.000,62.160)	(249999.990,4505999.990,660.180)	[-801, 3408]	[-4.806, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1789481	0	1024505
15T_TF_4906.las	(248999.990,4506000.000,63.240)	(249999.990,4506999.990,2320.980)	[-3422, 1665]	[-20.532, 9.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788748	0	825091
15T_TF_4907.las	(248999.990,4507000.000,54.350)	(249999.990,4507999.990,2333.720)	[-3444, 3327]	[-20.664, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799108	0	659033
15T_TF_4908.las	(248999.990,4508000.000,51.940)	(249999.990,4508999.990,651.740)	[-3300, 3360]	[-19.8, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690141	0	554018
15T_TF_4909.las	(248999.990,4509000.000,69.820)	(249999.990,4509999.990,658.570)	[-1175, 3394]	[-7.05, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1874329	0	1011500
15T_TF_4910.las	(248999.990,4510000.000,62.160)	(249999.990,4510999.990,2333.060)	[-3397, 405]	[-20.382, 2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1773606	0	1052986
15T_TF_4911.las	(248999.990,4511000.000,42.970)	(249999.990,4511999.990,646.960)	[261, 3377]	[1.566, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680994	0	995334
15T_TF_4912.las	(248999.990,4512000.000,36.220)	(249999.990,4512999.990,2324.120)	[-3395, 507]	[-20.37, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1653298	0	1074192
15T_TF_4913.las	(248999.990,4513000.000,37.310)	(249999.990,4513999.990,2333.670)	[-1372, 3345]	[-8.232, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793456	0	1022313
15T_TF_4914.las	(248999.990,4514000.000,31.150)	(249999.990,4514999.990,2352.190)	[-3361, 3357]	[-20.166, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1926831	0	613989
15T_TF_4915.las	(248999.990,4515000.000,26.700)	(249999.990,4515999.990,639.610)	[-3326, 3325]	[-19.956, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802243	0	743843
15T_TF_4916.las	(248999.990,4516000.000,29.410)	(249999.990,4516999.990,632.500)	[-1583, 3313]	[-9.498, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799997	0	823536
15T_TF_4917.las	(248999.990,4517000.000,28.020)	(249999.990,4517999.990,630.500)	[-3349, 787]	[-20.094, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1810520	0	1045054
15T_TF_4918.las	(248999.990,4518000.000,13.590)	(249999.990,4518999.990,628.270)	[15, 3308]	[0.09, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1828501	0	1038719
15T_TF_4919.las	(249000.000,4519000.000,307.600)	(249999.990,4519151.710,2337.420)	[-726, 3290]	[-4.356, 19.74]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	257840	0	0
15T_TF_5000.las	(249999.990,4500000.000,64.930)	(250999.990,4500999.990,648.640)	[-2743, 3427]	[-16.458, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1881824	0	746923
15T_TF_5001.las	(249999.990,4501000.000,67.230)	(250999.990,4501999.990,652.440)	[-3426, 3371]	[-20.556, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788028	0	663415
15T_TF_5002.las	(249999.990,4502000.000,70.770)	(250999.990,4502999.990,657.150)	[-3427, 956]	[-20.562, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1618417	0	896974
15T_TF_5003.las	(249999.990,4503000.000,43.640)	(250999.990,4503999.990,2336.570)	[-3339, 3395]	[-20.034, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1492793	0	852000
15T_TF_5004.las	(249999.990,4504000.000,51.900)	(250999.990,4504999.990,653.520)	[-3445, -169]	[-20.67, -1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1628145	0	979255
15T_TF_5005.las	(249999.990,4505000.000,62.560)	(250999.990,4505999.990,2329.640)	[-624, 3428]	[-3.744, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682956	0	951186
15T_TF_5006.las	(249999.990,4506000.000,78.430)	(250999.990,4506999.990,2307.280)	[-3438, 1442]	[-20.628, 8.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1739254	0	920294
15T_TF_5007.las	(249999.990,4507000.000,66.720)	(250999.990,4507999.990,656.320)	[-3457, 3282]	[-20.742, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1767609	0	606446
15T_TF_5008.las	(250000.000,4508000.000,67.200)	(250999.990,4508999.990,658.810)	[-3248, 3401]	[-19.488, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1783819	0	457197
15T_TF_5009.las	(249999.990,4509000.000,77.970)	(250999.990,4509999.990,2355.790)	[-1286, 3399]	[-7.716, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1855724	0	1017927
15T_TF_5010.las	(249999.990,4510000.000,62.310)	(250999.990,4510999.990,659.070)	[-3411, 586]	[-20.466, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750133	0	1089265
15T_TF_5011.las	(249999.990,4511000.000,43.300)	(250999.990,4511999.990,653.910)	[293, 3394]	[1.758, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757610	0	1004741
15T_TF_5012.las	(249999.990,4512000.000,31.170)	(250999.990,4512999.990,2342.550)	[-3410, 380]	[-20.46, 2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1775368	0	1081147
15T_TF_5013.las	(249999.990,4513000.000,24.510)	(250999.990,4513999.990,2336.640)	[-1258, 3342]	[-7.548, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1774863	0	1077601
15T_TF_5014.las	(249999.990,4514000.000,21.780)	(250999.990,4514999.990,2351.870)	[-3343, 3330]	[-20.058, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830653	0	649410
15T_TF_5015.las	(249999.990,4515000.000,18.320)	(250999.990,4515999.990,2339.920)	[-3360, 3309]	[-20.16, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751456	0	742565
15T_TF_5016.las	(249999.990,4516000.000,16.850)	(250999.990,4516999.990,625.260)	[-3333, 3313]	[-19.998, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756984	0	743796
15T_TF_5017.las	(249999.990,4517000.000,14.410)	(250999.990,4517999.990,626.150)	[-3345, 919]	[-20.07, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1814407	0	1070317
15T_TF_5018.las	(249999.990,4518000.000,8.240)	(250999.990,4518999.990,628.430)	[-41, 3305]	[-0.246, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813920	0	1042597
15T_TF_5019.las	(250000.000,4519000.000,300.920)	(250999.990,4519116.430,574.510)	[-453, 136]	[-2.718, 0.816]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	182731	0	0
15T_TF_5100.las	(251000.000,4500000.000,77.520)	(251999.990,4500999.990,681.920)	[-2960, 3430]	[-17.76, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1905385	0	695891
15T_TF_5101.las	(250999.990,4501000.000,70.530)	(251999.990,4501999.990,2326.210)	[-3445, 3409]	[-20.67, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761236	0	592994
15T_TF_5102.las	(250999.990,4502000.000,68.000)	(251999.990,4502999.990,2338.170)	[-3444, 3362]	[-20.664, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1673843	0	985896
15T_TF_5103.las	(250999.990,4503000.000,51.040)	(251999.990,4503999.990,654.030)	[-479, 3396]	[-2.874, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754316	0	1075119
15T_TF_5104.las	(250999.990,4504000.000,62.490)	(251999.990,4504999.990,658.990)	[-3428, -238]	[-20.568, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742734	0	1109309
15T_TF_5105.las	(250999.990,4505000.000,71.420)	(251999.990,4505999.990,2305.310)	[-448, 3406]	[-2.688, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1776134	0	986090
15T_TF_5106.las	(250999.990,4506000.000,57.650)	(251999.990,4507000.000,661.670)	[-3448, 1356]	[-20.688, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1802362	0	1123777
15T_TF_5107.las	(250999.990,4507000.000,72.000)	(251999.990,4508000.000,2325.550)	[-3434, 3382]	[-20.604, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761594	0	540053
15T_TF_5108.las	(250999.990,4508000.000,56.490)	(251999.990,4509000.000,658.350)	[-3123, 3412]	[-18.738, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1738082	0	566394
15T_TF_5109.las	(250999.990,4509000.000,49.410)	(251999.990,4509999.990,651.150)	[-1522, 3396]	[-9.132, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1826057	0	966173
15T_TF_5110.las	(250999.990,4510000.000,52.300)	(251999.990,4510999.990,649.560)	[-3396, 769]	[-20.376, 4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1796442	0	1060914

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TF_5111.las	(250999.990,4511000.000,57.120)	(251999.990,4511999.990,656.400)	[132, 3378]	[0.792, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708115	0	879253
15T_TF_5112.las	(251000.000,4512000.000,45.250)	(251999.990,4512999.990,2336.160)	[-3415, 321]	[-20.49, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672960	0	990823
15T_TF_5113.las	(250999.990,4513000.000,48.930)	(251999.990,4513999.990,2335.540)	[-1085, 3376]	[-6.51, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1777117	0	1073651
15T_TF_5114.las	(250999.990,4514000.000,31.060)	(251999.990,4514999.990,2341.160)	[-3364, 3363]	[-20.184, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818492	0	672954
15T_TF_5115.las	(250999.990,4515000.000,24.560)	(251999.990,4515999.990,2342.760)	[-3357, 3309]	[-20.142, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1755109	0	667850
15T_TF_5116.las	(250999.990,4516000.000,18.940)	(251999.990,4516999.990,635.580)	[-3354, 3332]	[-20.124, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1837753	0	649228
15T_TF_5117.las	(250999.990,4517000.000,23.490)	(251999.990,4517999.990,633.780)	[-3360, 1009]	[-20.16, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1808534	0	1014126
15T_TF_5118.las	(250999.990,4518000.000,33.910)	(251999.990,4518999.990,633.750)	[-227, 3326]	[-1.362, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747963	0	969863
15T_TF_5119.las	(251000.000,4519000.000,329.470)	(251999.850,4519078.030,573.050)	[-451, -42]	[-2.706, -0.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	109134	0	0
15T_TF_5200.las	(251999.990,4500000.000,66.940)	(252999.990,4500999.990,653.190)	[-3182, 3395]	[-19.092, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1874693	0	576332
15T_TF_5201.las	(251999.990,4501000.000,70.090)	(252999.990,4501999.990,656.880)	[-3426, 3193]	[-20.556, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1824026	0	593628
15T_TF_5202.las	(251999.990,4502000.000,74.690)	(252999.990,4502999.990,2328.400)	[-3428, 1457]	[-20.568, 8.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1788591	0	962138
15T_TF_5203.las	(251999.990,4503000.000,45.840)	(252999.990,4503999.990,657.560)	[-544, 3394]	[-3.264, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684925	0	1035829
15T_TF_5204.las	(252000.000,4504000.000,45.080)	(252999.990,4504999.990,645.330)	[-3427, -58]	[-20.562, -0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663582	0	1100048
15T_TF_5205.las	(251999.990,4505000.000,46.510)	(252999.990,4505999.990,2325.980)	[-3358, 3379]	[-20.148, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751639	0	944510
15T_TF_5206.las	(251999.990,4506000.000,43.800)	(252999.990,4506999.990,2333.350)	[-3408, 1177]	[-20.448, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1801967	0	1187835
15T_TF_5207.las	(251999.990,4507000.000,54.070)	(252999.990,4507999.990,2333.660)	[-3411, 3378]	[-20.466, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762771	0	610428
15T_TF_5208.las	(251999.990,4508000.000,48.540)	(252999.990,4508999.990,629.630)	[-2854, 3395]	[-17.124, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1751954	0	592925
15T_TF_5209.las	(251999.990,4509000.000,43.200)	(252999.990,4510000.000,650.050)	[-3331, 3390]	[-19.986, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1798853	0	765048
15T_TF_5210.las	(251999.990,4510000.000,23.280)	(252999.990,4510999.990,645.360)	[-3358, 897]	[-20.148, 5.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1708470	0	1145685
15T_TF_5211.las	(251999.990,4511000.000,29.200)	(252999.990,4511999.990,644.750)	[14, 3340]	[0.084, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748273	0	949062
15T_TF_5212.las	(251999.990,4512000.000,54.990)	(252999.990,4512999.990,2340.300)	[-3397, 142]	[-20.382, 0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1779082	0	1058431
15T_TF_5213.las	(251999.990,4513000.000,41.820)	(252999.990,4513999.990,638.270)	[-878, 3359]	[-5.268, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1748074	0	1058804
15T_TF_5214.las	(251999.990,4514000.000,34.310)	(252999.990,4514999.990,2346.800)	[-3367, 3346]	[-20.202, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1701966	0	744678
15T_TF_5215.las	(251999.990,4515000.000,25.950)	(252999.990,4515999.990,629.310)	[-3378, 3308]	[-20.268, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1781372	0	627113
15T_TF_5216.las	(251999.990,4516000.000,21.120)	(252999.990,4516999.990,2329.010)	[-3307, 3314]	[-19.842, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1805353	0	625308
15T_TF_5217.las	(251999.990,4517000.000,7.850)	(252999.990,4517999.990,627.150)	[-3326, 1192]	[-19.956, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1827051	0	1083973
15T_TF_5218.las	(251999.990,4518000.000,26.490)	(252999.990,4518999.990,2329.340)	[-486, 3305]	[-2.916, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1830188	0	1082244
15T_TF_5219.las	(252000.260,4519000.000,311.260)	(252999.750,4519045.020,573.220)	[-573, -224]	[-3.438, -1.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	57324	0	0
15T_TF_5300.las	(252999.990,4500000.000,60.670)	(253999.990,4500999.990,650.020)	[-3270, 3401]	[-19.62, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1869855	0	548626
15T_TF_5301.las	(252999.990,4501000.000,58.010)	(253999.990,4501999.990,2328.200)	[-3417, 3355]	[-20.502, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1826283	0	664507
15T_TF_5302.las	(252999.990,4502000.000,78.870)	(253999.990,4502999.990,655.840)	[-3427, 1697]	[-20.562, 10.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682752	0	788931
15T_TF_5303.las	(252999.990,4503000.000,46.360)	(253999.990,4503999.990,651.700)	[-650, 3408]	[-3.9, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1723436	0	929138
15T_TF_5304.las	(252999.990,4504000.000,32.540)	(253999.990,4504999.990,642.200)	[-3406, 90]	[-20.436, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1654983	0	1191816
15T_TF_5305.las	(252999.990,4505000.000,33.660)	(253999.990,4505999.990,644.180)	[-56, 3362]	[-0.336, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1664689	0	847736
15T_TF_5306.las	(252999.990,4506000.000,36.130)	(253999.990,4507000.000,2331.470)	[-3430, 3342]	[-20.58, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1728057	0	1074493
15T_TF_5307.las	(252999.990,4507000.000,43.340)	(253999.990,4507999.990,2334.250)	[-3382, 3380]	[-20.292, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1804285	0	756559
15T_TF_5308.las	(252999.990,4508000.000,39.300)	(253999.990,4508999.990,631.760)	[-2570, 3388]	[-15.42, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1870514	0	702325
15T_TF_5309.las	(252999.990,4509000.000,33.000)	(253999.990,4509999.990,637.490)	[-3315, 3344]	[-19.89, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1823144	0	639131
15T_TF_5310.las	(252999.990,4510000.000,20.760)	(253999.990,4510999.990,634.560)	[-3343, 1081]	[-20.058, 6.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722381	0	1337152
15T_TF_5311.las	(252999.990,4511000.000,27.180)	(253999.990,4511999.990,631.150)	[-187, 3358]	[-1.122, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1644159	0	1031309
15T_TF_5312.las	(252999.990,4512000.000,39.600)	(253999.990,4513000.000,648.650)	[-3386, 13]	[-20.316, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705345	0	1029251
15T_TF_5313.las	(252999.990,4513000.000,24.610)	(253999.990,4513999.990,2340.400)	[-633, 3340]	[-3.798, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742218	0	1212256
15T_TF_5314.las	(252999.990,4514000.000,28.800)	(253999.990,4514999.990,632.120)	[-3345, 1414]	[-20.07, 8.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762053	0	1013394
15T_TF_5315.las	(252999.990,4515000.000,18.050)	(253999.990,4515999.990,628.700)	[-3353, 3293]	[-20.118, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1754156	0	490777
15T_TF_5316.las	(252999.990,4516000.000,20.690)	(253999.990,4516999.990,627.620)	[-3327, 3315]	[-19.962, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1816112	0	539970
15T_TF_5317.las	(252999.990,4517000.000,9.200)	(253999.990,4517999.990,2343.580)	[-3323, 1372]	[-19.938, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797618	0	1100753
15T_TF_5318.las	(252999.990,4518000.000,-1.590)	(253999.990,4518999.990,2336.150)	[-3257, 3295]	[-19.542, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1819004	0	1196764
15T_TF_5319.las	(253000.060,4519000.000,308.520)	(253540.250,4519015.410,571.770)	[-590, -456]	[-3.54, -2.736]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	7863	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TF_5400.las	(253999.990,4500000.000,54.340)	(254999.990,4500999.990,646.780)	[-3361, 3412]	[-20.166, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1865148	0	640582
15T_TF_5401.las	(253999.990,4501000.000,55.520)	(254999.990,4501999.990,639.200)	[-3412, 2774]	[-20.472, 16.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1818043	0	728214
15T_TF_5402.las	(253999.990,4502000.000,66.840)	(254999.990,4502999.990,653.650)	[-3445, 1905]	[-20.67, 11.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1756698	0	708099
15T_TF_5403.las	(253999.990,4503000.000,48.600)	(254999.990,4503999.990,2325.770)	[-3334, 3394]	[-20.004, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1721655	0	866497
15T_TF_5404.las	(253999.990,4504000.000,30.130)	(254999.990,4504999.990,2334.910)	[-3398, 3305]	[-20.388, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1733463	0	1160165
15T_TF_5405.las	(253999.990,4505000.000,17.350)	(254999.990,4505999.990,627.270)	[88, 3335]	[0.528, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1735922	0	958914
15T_TF_5406.las	(253999.990,4506000.000,22.780)	(254999.990,4506999.990,2319.550)	[-3389, 3296]	[-20.334, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710525	0	1187567
15T_TF_5407.las	(253999.990,4507000.000,29.690)	(254999.990,4507999.990,2331.610)	[-3346, 3339]	[-20.076, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747896	0	833272
15T_TF_5408.las	(253999.990,4508000.000,29.560)	(254999.990,4508999.990,629.660)	[-2344, 3378]	[-14.064, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1829892	0	680364
15T_TF_5409.las	(253999.990,4509000.000,23.500)	(254999.990,4509999.990,635.860)	[-3331, 3306]	[-19.986, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1852294	0	536831
15T_TF_5410.las	(253999.990,4510000.000,2.890)	(254999.990,4510999.990,622.180)	[-3345, 1191]	[-20.07, 7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1761954	0	1286101
15T_TF_5411.las	(253999.990,4511000.000,12.300)	(254999.990,4511999.990,2332.250)	[-3356, 3322]	[-20.136, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1742077	0	1002616
15T_TF_5412.las	(253999.990,4512000.000,36.290)	(254999.990,4512999.990,639.740)	[-3363, -188]	[-20.178, -1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750840	0	1073710
15T_TF_5413.las	(253999.990,4513000.000,1.860)	(254999.990,4513999.990,2326.730)	[-3299, 3331]	[-19.794, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1719304	0	1100752
15T_TF_5414.las	(253999.990,4514000.000,2.420)	(254999.990,4514999.990,2344.480)	[-3344, 1300]	[-20.064, 7.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1632951	0	1109257
15T_TF_5415.las	(254000.000,4515000.000,15.570)	(254999.990,4515999.990,2342.170)	[-3322, 3311]	[-19.932, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684700	0	561467
15T_TF_5416.las	(253999.990,4516000.000,30.010)	(254999.990,4516999.990,2330.990)	[-3346, 3308]	[-20.076, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1852714	0	602618
15T_TF_5417.las	(253999.990,4517000.000,25.690)	(254999.990,4517999.990,629.800)	[-3347, 1534]	[-20.082, 9.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710972	0	907912
15T_TF_5418.las	(253999.990,4518000.000,2.350)	(254999.990,4518986.800,623.950)	[-607, 3314]	[-3.642, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1750094	0	1047311
15T_TF_5500.las	(254999.990,4500000.000,61.820)	(255999.990,4500999.990,647.160)	[-3405, 3395]	[-20.43, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1881913	0	684376
15T_TF_5501.las	(254999.990,4501000.000,61.310)	(255999.990,4501999.990,654.260)	[-3412, 2651]	[-20.472, 15.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1832893	0	749171
15T_TF_5502.las	(254999.990,4502000.000,55.700)	(255999.990,4502999.990,2317.870)	[-3410, 3326]	[-20.46, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1753830	0	660102
15T_TF_5503.las	(254999.990,4503000.000,45.970)	(255999.990,4504000.000,650.260)	[-938, 3398]	[-5.628, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670533	0	866163
15T_TF_5504.las	(254999.990,4504000.000,15.960)	(255999.990,4504999.990,2328.610)	[-3399, 268]	[-20.394, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1612374	0	1103464
15T_TF_5505.las	(254999.990,4505000.000,14.070)	(255999.990,4505999.990,616.720)	[187, 3329]	[1.122, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684271	0	1027277
15T_TF_5506.las	(254999.990,4506000.000,20.200)	(255999.990,4506999.990,2337.910)	[-3410, 3305]	[-20.46, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679113	0	1164133
15T_TF_5507.las	(254999.990,4507000.000,18.050)	(255999.990,4507999.990,2344.280)	[-3407, 3342]	[-20.442, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1394959	0	994080
15T_TF_5508.las	(254999.990,4508000.000,28.920)	(255999.990,4508999.990,621.820)	[-2184, 3360]	[-13.104, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1648301	0	507028
15T_TF_5509.las	(254999.990,4509000.000,14.360)	(255999.990,4509999.990,632.940)	[-3311, 3311]	[-19.866, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1823520	0	465665
15T_TF_5510.las	(254999.990,4510000.000,-6.880)	(255999.990,4510999.990,603.840)	[-3310, 1413]	[-19.86, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1686417	0	1293625
15T_TF_5511.las	(254999.990,4511000.000,-16.130)	(255999.990,4511999.990,2329.990)	[-527, 3306]	[-3.162, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1657453	0	1064748
15T_TF_5512.las	(254999.990,4512000.000,-21.480)	(255999.990,4512999.990,638.520)	[-3365, -106]	[-20.19, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682133	0	1210495
15T_TF_5513.las	(254999.990,4513000.000,-21.230)	(255999.990,4513999.990,2340.350)	[-225, 3296]	[-1.35, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1620730	0	1009935
15T_TF_5514.las	(254999.990,4514000.000,-10.700)	(255999.990,4514999.990,616.660)	[-3325, 1299]	[-19.95, 7.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1674060	0	1188365
15T_TF_5515.las	(254999.990,4515000.000,11.510)	(255999.990,4515999.990,2340.250)	[-3318, 3310]	[-19.908, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1665432	0	612157
15T_TF_5516.las	(254999.990,4516000.000,16.600)	(255999.990,4516999.990,2338.100)	[-3343, 3295]	[-20.058, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1799788	0	647814
15T_TF_5517.las	(254999.990,4517000.000,10.980)	(255999.990,4517999.990,2342.310)	[-3337, 3288]	[-20.022, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1757994	0	791900
15T_TF_5518.las	(254999.990,4518000.000,0.650)	(255999.990,4518956.570,632.180)	[-554, 3310]	[-3.324, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1715251	0	1027479
15T_TF_5600.las	(255999.990,4500000.000,45.970)	(256999.990,4501000.000,640.320)	[-3383, 3355]	[-20.298, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806653	0	739233
15T_TF_5601.las	(255999.990,4501000.000,45.850)	(256999.990,4501999.990,643.520)	[-3408, 2494]	[-20.448, 14.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1786296	0	696712
15T_TF_5602.las	(255999.990,4502000.000,33.320)	(256999.990,4502999.990,643.310)	[-3395, 3322]	[-20.37, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758841	0	594938
15T_TF_5603.las	(255999.990,4503000.000,23.700)	(256999.990,4503999.990,2337.720)	[-3302, 3365]	[-19.812, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1705126	0	983093
15T_TF_5604.las	(255999.990,4504000.000,17.890)	(256999.990,4504999.990,629.190)	[-3359, 413]	[-20.154, 2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1710742	0	1138490
15T_TF_5605.las	(255999.990,4505000.000,7.950)	(256999.990,4505999.990,620.830)	[248, 3326]	[1.488, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1663735	0	1017120
15T_TF_5606.las	(255999.990,4506000.000,2.230)	(256999.990,4506999.990,2330.080)	[-3360, 599]	[-20.16, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597747	0	1234237
15T_TF_5607.las	(255999.990,4507000.000,27.300)	(256999.990,4507999.990,2316.010)	[-3327, 3328]	[-19.962, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1455419	0	1059795
15T_TF_5608.las	(255999.990,4508000.000,13.650)	(256999.990,4509000.000,2324.050)	[-1961, 3317]	[-11.766, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1617092	0	511183
15T_TF_5609.las	(255999.990,4509000.000,-4.050)	(256999.990,4509999.990,621.400)	[-3328, 3293]	[-19.968, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1824254	0	616005
15T_TF_5610.las	(255999.990,4510000.000,-13.690)	(256999.990,4510999.990,605.810)	[-3300, 1563]	[-19.8, 9.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682144	0	1054861

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TF_5611.las	(255999.990,4511000.000,-19.940)	(256998.170,4511999.990,2326.100)	[-601, 3293]	[-3.606, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	620324	0	528129
15T_TF_5612.las	(255999.990,4512000.000,-27.160)	(256358.890,4512999.990,585.160)	[-3274, -100]	[-19.644, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	83084	0	67121
15T_TF_5613.las	(255999.990,4513000.000,-21.590)	(256328.870,4513999.990,597.710)	[-106, 3242]	[-0.636, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	23298	0	24500
15T_TF_5614.las	(255999.990,4514000.000,-17.590)	(256797.350,4514999.990,604.880)	[-3291, 1073]	[-19.746, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	470682	0	438200
15T_TF_5615.las	(255999.990,4515000.000,-17.000)	(256999.990,4515999.990,616.980)	[-3244, 3298]	[-19.464, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1323831	0	700632
15T_TF_5616.las	(255999.990,4516000.000,-18.340)	(256999.990,4516999.990,619.320)	[-3290, 3276]	[-19.74, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1679296	0	728020
15T_TF_5617.las	(255999.990,4517000.000,-17.470)	(256999.990,4517999.990,2344.590)	[-3343, 3222]	[-20.058, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1731230	0	709056
15T_TF_5618.las	(255999.990,4518000.000,-18.570)	(256999.990,4518943.610,2343.710)	[-638, 3277]	[-3.828, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1597665	0	1055974
15T_TF_5700.las	(256999.990,4500000.000,18.300)	(257999.990,4501000.000,624.860)	[-3337, 3361]	[-20.022, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1746140	0	1033014
15T_TF_5701.las	(257000.000,4501000.000,27.550)	(257999.990,4501999.990,638.010)	[-3373, 2337]	[-20.238, 14.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790368	0	601581
15T_TF_5702.las	(256999.990,4502000.000,27.660)	(257999.990,4502999.990,638.380)	[-3380, 3310]	[-20.28, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1815907	0	519873
15T_TF_5703.las	(256999.990,4503000.000,21.570)	(257999.990,4503999.990,631.050)	[-1362, 3358]	[-8.172, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1734235	0	940747
15T_TF_5704.las	(256999.990,4504000.000,31.030)	(257999.990,4504999.990,2336.470)	[-3363, 3236]	[-20.178, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1668088	0	1018745
15T_TF_5705.las	(256999.990,4505000.000,-3.940)	(257999.990,4505999.990,614.210)	[285, 3310]	[1.71, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1520900	0	981725
15T_TF_5706.las	(256999.990,4506000.000,-4.120)	(257999.990,4506999.990,2337.860)	[-3346, 461]	[-20.076, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1503010	0	1299231
15T_TF_5707.las	(256999.990,4507000.000,-4.270)	(257999.990,4507999.990,2332.060)	[-3329, 3309]	[-19.974, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1577309	0	1165642
15T_TF_5708.las	(256999.990,4508000.000,10.480)	(257999.990,4508999.990,619.510)	[-1814, 3293]	[-10.884, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1552214	0	631439
15T_TF_5709.las	(256999.990,4509000.000,-17.740)	(257999.990,4509999.990,620.730)	[-3260, 3289]	[-19.56, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1792421	0	597316
15T_TF_5710.las	(256999.990,4510000.000,-16.100)	(257999.990,4510999.990,613.540)	[-3309, 1608]	[-19.854, 9.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1031686	0	910620
15T_TF_5711.las	(257000.450,4511000.000,7.210)	(257318.500,4511130.760,586.500)	[1381, 3207]	[8.286, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	767	0	4
15T_TF_5715.las	(257000.000,4515245.330,-17.940)	(257879.270,4515999.990,596.980)	[-241, 3224]	[-1.446, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	164547	0	247602
15T_TF_5716.las	(256999.990,4516000.000,-20.570)	(257999.990,4516999.990,599.530)	[-3276, 3245]	[-19.656, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704274	0	565973
15T_TF_5717.las	(256999.990,4517000.000,-20.460)	(257999.990,4517999.990,2332.110)	[-3244, 3238]	[-19.464, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1737082	0	568770
15T_TF_5718.las	(256999.990,4518000.000,-19.750)	(257999.990,4518875.680,2346.740)	[-3229, 3244]	[-19.374, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1515692	0	980575
15T_TF_5800.las	(257999.990,4500000.000,23.080)	(258999.990,4500999.990,623.750)	[-3352, 3327]	[-20.112, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1806742	0	1016815
15T_TF_5801.las	(258000.000,4501000.000,31.310)	(258999.990,4501999.990,634.310)	[-3357, 2175]	[-20.142, 13.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1811286	0	527853
15T_TF_5802.las	(257999.990,4502000.000,15.330)	(258999.990,4502999.990,2327.210)	[-3362, 3328]	[-20.172, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1747209	0	661622
15T_TF_5803.las	(257999.990,4503000.000,10.850)	(258999.990,4503999.990,2326.630)	[-3321, 3334]	[-19.926, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1680027	0	786613
15T_TF_5804.las	(258000.000,4504000.000,25.160)	(258999.990,4505000.000,1395.380)	[-3361, 664]	[-20.166, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1555257	0	977854
15T_TF_5805.las	(257999.990,4505000.000,-4.130)	(258999.990,4505999.990,619.660)	[80, 3292]	[0.48, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584427	0	1202348
15T_TF_5806.las	(258000.000,4506000.000,3.830)	(258999.990,4506999.990,2340.760)	[-3312, 309]	[-19.872, 1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1456340	0	1263817
15T_TF_5807.las	(257999.990,4507000.000,-10.790)	(258999.990,4507999.990,2333.290)	[-3329, 3293]	[-19.974, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1523200	0	1203358
15T_TF_5808.las	(257999.990,4508000.000,-17.530)	(258999.990,4509000.000,620.290)	[-1699, 3224]	[-10.194, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531952	0	743288
15T_TF_5809.las	(257999.990,4509000.000,-20.200)	(258999.990,4509999.990,618.240)	[-3277, 3296]	[-19.662, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1584138	0	576135
15T_TF_5810.las	(257999.990,4510000.000,-18.800)	(258822.310,4510660.250,588.540)	[-3242, -15]	[-19.452, -0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	172993	0	312352
15T_TF_5816.las	(257999.990,4516062.240,-18.540)	(258999.990,4517000.000,588.280)	[-3279, 3228]	[-19.674, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	835783	0	525463
15T_TF_5817.las	(257999.990,4517000.000,-20.690)	(258999.990,4517999.990,588.700)	[-3263, 3245]	[-19.578, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1758675	0	542101
15T_TF_5818.las	(257999.990,4518000.000,-21.080)	(258999.990,4518844.920,588.750)	[-464, 3226]	[-2.784, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1460172	0	998112
15T_TF_5900.las	(258999.990,4500000.000,5.590)	(259999.990,4500999.990,619.480)	[-3364, 3326]	[-20.184, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1770333	0	1033162
15T_TF_5901.las	(258999.990,4501000.000,21.610)	(259999.990,4501999.990,628.240)	[-3348, 1945]	[-20.088, 11.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1769046	0	578501
15T_TF_5902.las	(258999.990,4502000.000,16.660)	(259999.990,4502999.990,629.480)	[-3350, 3325]	[-20.1, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1793243	0	648294
15T_TF_5903.las	(258999.990,4503000.000,16.110)	(259999.990,4503999.990,2333.720)	[-3308, 3308]	[-19.848, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1794056	0	724972
15T_TF_5904.las	(258999.990,4504000.000,28.510)	(259999.990,4504999.990,2335.000)	[-3345, 839]	[-20.07, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1666297	0	999866
15T_TF_5905.las	(258999.990,4505000.000,-5.240)	(259999.990,4505999.990,628.410)	[-52, 3311]	[-0.312, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1649140	0	1160929
15T_TF_5906.las	(258999.990,4506000.000,-25.420)	(259999.990,4506999.990,2339.120)	[-3326, 79]	[-19.956, 0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1276527	0	1004972
15T_TF_5907.las	(258999.990,4507000.000,-39.190)	(259752.180,4507999.990,614.910)	[-3275, 3274]	[-19.65, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	584547	0	386784
15T_TF_5908.las	(258999.990,4508000.000,-22.690)	(259520.790,4508999.990,591.570)	[-1590, 3208]	[-9.54, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	420890	0	148307
15T_TF_5909.las	(259000.000,4509000.000,-15.720)	(259370.200,4509778.110,587.950)	[-1299, 3225]	[-7.794, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	52035	0	30686
15T_TF_5916.las	(259000.000,4516464.530,-21.340)	(259939.130,4516999.990,598.500)	[-3259, -370]	[-19.554, -2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	138427	0	350511

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
15T_TF_5917.las	(258999.990,4517000.000,-19.710)	(259999.990,4518000.000,2340.560)	[-3257, 3242]	[-19.542, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1698298	0	475233
15T_TF_5918.las	(258999.990,4518000.000,-21.850)	(259999.990,4518805.940,2331.360)	[-427, 3247]	[-2.562, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1295440	0	892444
15T_TF_6000.las	(259999.990,4500000.000,-0.260)	(260999.990,4500999.990,613.900)	[-3347, 3308]	[-20.082, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762271	0	1173630
15T_TF_6001.las	(259999.990,4501000.000,-9.500)	(260999.990,4502000.000,2325.620)	[-3316, 1784]	[-19.896, 10.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1736659	0	624515
15T_TF_6002.las	(260000.000,4502000.000,-4.960)	(260999.990,4502999.990,619.050)	[-3325, 3323]	[-19.95, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1714203	0	666953
15T_TF_6003.las	(259999.990,4503000.000,3.220)	(260999.990,4503999.990,2304.420)	[-3356, 3297]	[-20.136, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1684523	0	724934
15T_TF_6004.las	(259999.990,4504000.000,19.620)	(260999.990,4504999.990,629.700)	[-3375, 1006]	[-20.25, 6.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1661929	0	984473
15T_TF_6005.las	(259999.990,4505000.000,-5.400)	(260999.990,4505999.990,2330.350)	[-193, 3362]	[-1.158, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1521884	0	1152785
15T_TF_6006.las	(260000.000,4506000.000,-34.780)	(260976.720,4506739.610,603.410)	[-3275, -53]	[-19.65, -0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	206306	0	31177
15T_TF_6017.las	(259999.990,4517051.240,-19.140)	(260793.620,4517999.990,2344.650)	[-3252, 3237]	[-19.512, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	353430	0	142301
15T_TF_6018.las	(259999.990,4518000.000,-19.800)	(260954.320,4518761.150,2341.070)	[-3228, 3243]	[-19.368, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	886121	0	518734
15T_TF_6100.las	(261000.000,4500000.000,0.340)	(261999.990,4500999.990,624.190)	[-3362, 3312]	[-20.172, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1722424	0	1058179
15T_TF_6101.las	(260999.990,4501000.000,-9.400)	(261999.990,4501999.990,614.660)	[-3294, 1658]	[-19.764, 9.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1682259	0	843768
15T_TF_6102.las	(260999.990,4502000.000,-8.840)	(261999.990,4502999.990,615.270)	[-3362, 3287]	[-20.172, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1717971	0	732786
15T_TF_6103.las	(260999.990,4503000.000,-15.480)	(261999.990,4503999.990,620.440)	[-3338, 3290]	[-20.028, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1813228	0	627160
15T_TF_6104.las	(260999.990,4504000.000,-20.290)	(261999.990,4504999.990,625.800)	[-3343, 1265]	[-20.058, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1690765	0	1183979
15T_TF_6105.las	(260999.990,4505000.000,-20.590)	(261999.990,4505984.480,633.310)	[-124, 3324]	[-0.744, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	745756	0	1041762
15T_TF_6200.las	(261999.990,4500000.000,-6.290)	(262999.990,4500999.990,609.520)	[-3341, 3306]	[-20.046, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1672052	0	1192321
15T_TF_6201.las	(261999.990,4501000.000,-20.690)	(262999.990,4502000.000,2326.020)	[-3310, 3265]	[-19.86, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1704625	0	1007929
15T_TF_6202.las	(261999.990,4502000.000,-20.640)	(262999.990,4502999.990,613.290)	[-3343, 3245]	[-20.058, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1797081	0	512698
15T_TF_6203.las	(261999.990,4503000.000,-19.680)	(262999.990,4503999.990,597.380)	[-3262, 3291]	[-19.572, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1741954	0	634370
15T_TF_6204.las	(261999.990,4504000.000,-23.350)	(262999.990,4504999.990,2318.400)	[-3277, 1427]	[-19.662, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1678783	0	1004280
15T_TF_6205.las	(261999.990,4505000.000,-26.960)	(262999.990,4505568.120,585.160)	[1100, 3246]	[6.6, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	363668	0	526097
15T_TF_6300.las	(263000.000,4500000.000,-21.720)	(263999.990,4501000.000,597.220)	[-3283, 3242]	[-19.698, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1815673	0	1053513
15T_TF_6301.las	(263000.000,4501000.000,-23.160)	(263999.990,4502000.000,578.980)	[-3278, 1322]	[-19.668, 7.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1655324	0	941945
15T_TF_6302.las	(262999.990,4502000.000,-23.090)	(263999.990,4502999.990,582.610)	[-3273, 3244]	[-19.638, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1531960	0	489715
15T_TF_6303.las	(262999.990,4503000.000,-23.750)	(263999.990,4503999.990,584.310)	[-3277, 3244]	[-19.662, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1670146	0	635455
15T_TF_6304.las	(263000.000,4504000.000,-22.360)	(263999.990,4504999.990,584.060)	[-3281, 1581]	[-19.686, 9.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1485118	0	820952
15T_TF_6305.las	(263000.000,4505000.000,-32.540)	(263919.970,4505427.750,592.470)	[1216, 3240]	[7.296, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	82361	0	53439
15T_TF_6400.las	(263999.990,4500000.000,-21.140)	(264999.990,4500999.990,581.780)	[-3279, 3244]	[-19.674, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1790490	0	1049949
15T_TF_6401.las	(264000.000,4501000.000,-25.820)	(264999.990,4501999.990,581.370)	[-3277, 1064]	[-19.662, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1544016	0	872122
15T_TF_6402.las	(263999.990,4502000.000,-20.720)	(264999.990,4502999.990,580.220)	[-3250, 3246]	[-19.5, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1762260	0	576996
15T_TF_6403.las	(263999.990,4503000.000,-22.870)	(264999.990,4503999.990,582.780)	[-3276, 3242]	[-19.656, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1622597	0	627804
15T_TF_6404.las	(263999.990,4504000.000,-23.600)	(264917.170,4504942.850,2329.510)	[-3275, 1153]	[-19.65, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	372152	0	432381
15T_TF_6500.las	(265000.000,4500000.000,-22.880)	(265999.990,4500999.990,587.320)	[-3280, 3246]	[-19.68, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	891823	0	584474
15T_TF_6501.las	(264999.990,4501000.000,-22.440)	(265816.840,4501999.990,581.730)	[-3279, 836]	[-19.674, 5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	901287	0	578279
15T_TF_6502.las	(264999.990,4502000.000,-22.710)	(265805.520,4502999.990,2320.730)	[-1937, 3245]	[-11.622, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	734742	0	234034
15T_TF_6503.las	(264999.990,4503000.000,-22.330)	(265533.550,4503884.870,579.330)	[-3200, 3242]	[-19.2, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	107704	0	99310
15T_TF_6600.las	(266000.000,4500000.000,277.700)	(266220.850,4500226.950,558.960)	[-963, 71]	[-5.778, 0.426]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
15T_UE_0031.las	(299999.990,4431000.000,256.100)	(300999.990,4432000.000,453.420)	[-3507, 3355]	[-21.042, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1590704	0	1115231
15T_UE_0032.las	(299999.990,4432000.000,-16.580)	(300999.990,4432999.990,556.430)	[-3473, 3339]	[-20.838, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	937824	0	2300075
15T_UE_0033.las	(300000.000,4433000.000,256.300)	(300345.900,4433359.640,278.900)	[-3397, -563]	[-20.382, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	11840	0	83547
15T_UE_0131.las	(300999.990,4431000.000,255.890)	(301999.990,4431999.990,325.310)	[-3390, 3432]	[-20.34, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	1559209	0	1506034
15T_UE_0132.las	(301000.000,4432000.000,255.950)	(301766.680,4432353.540,279.870)	[-669, 3351]	[-4.014, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	20666	0	88034
15T_UE_0231.las	(301999.990,4431000.000,255.670)	(302911.880,4431934.230,457.830)	[-3400, 3337]	[-20.4, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	502061	0	1077328

DPH-1.4 Report on Elevation by Class for Tiled Data

The purpose of this section is to show a table of the Minimum and Maximum elevation (Z) values by Class for each tiled file.

File	Class	Z Min	Z Max
15S_TE_4332.las	1	326.36	387.19
	2	326.2	376.16
	7	326.24	361.7
	18	335.4	548.44
15S_TE_4431.las	1	366.17	371
	2	366.12	371
15S_TE_4432.las	1	353.64	393.52
	2	353.55	379.66
	7	354.41	371.81
	18	378.54	381.22
15S_TE_4531.las	1	345.56	376.16
	2	344.76	376.15
15S_TE_4532.las	1	338.36	382.06
	2	337.75	376.82
	7	339.25	362.46
	18	528.38	597.82
15S_TE_4631.las	1	334.5	361.26
	2	334.45	351.52
	7	334.7	337.03
	18	341	352.09
15S_TE_4731.las	1	342.27	381.2
	2	341.89	371.92
	7	358.42	366.5
	18	571.08	571.08
15S_TE_4831.las	1	357.07	391.42
	2	357.15	388.51
	7	362.2	379.04
	18	389.61	397.2
15S_TE_4931.las	1	374.57	494.53
	2	374.47	395.58
	7	378.94	393.49
	18	397.13	623.02
15S_TE_5031.las	1	361.94	410.12
	2	361.96	393.46
	7	365.85	365.85
	18	400.04	641.74

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15S_TE_5131.las	1	355.02	392.2
	2	355.03	384.99
	7	355.7	378.84
	18	376.5	625.01
15S_TE_5231.las	1	360.04	398.02
	2	359.94	392.84
	7	360.07	385.54
	18	374.01	2292.61
15S_TE_5331.las	1	375.26	511.78
	2	375.24	403.02
	7	380.01	398.92
	18	418.61	653.39
15S_TE_5431.las	1	377.09	514.28
	2	377.1	403.36
	7	378.62	391.53
	18	474.72	643.22
15S_TE_5531.las	1	362.38	504.87
	2	362.26	391.4
	7	368.93	377.42
	18	410.94	619.63
15S_TE_5631.las	1	344.77	385.97
	2	344.78	379.82
	7	345.53	370.23
	18	356.94	621.49
15S_TE_5731.las	1	341.7	387.26
	2	341.77	378.38
	7	63.13	369.17
	9	347.85	349.09
	10	347.83	348.53
	18	358.21	646.9
15S_TE_5831.las	1	338.99	387.4
	2	338.9	375.79
	7	339.9	365.05
	9	347.86	349.16
	10	347.99	348.75
	18	362.03	630.32
15S_TE_5931.las	1	337.9	382.27
	2	337.77	374.44
	7	57.92	366.62
	18	381.74	2298.76

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15S_TE_6031.las	1	328.04	369.3
	2	328.01	358.88
	7	50.74	351
	18	455	630.86
15S_TE_6131.las	1	319.57	356.43
	2	319.51	348.99
	7	41.54	336
	17	327.82	329.5
	18	329.74	610.3
15S_TE_6231.las	1	333.28	378.67
	2	333.33	369.06
	7	335.07	366.17
	18	441.25	627.62
15S_TE_6331.las	1	333.17	379.82
	2	332.93	372.79
	7	333.16	365.57
	18	346.83	626.79
15S_TE_6431.las	1	340.33	378.09
	2	340.33	372.72
	7	341.8	362.95
	18	376.71	628.73
15S_TE_6531.las	1	329.22	373.96
	2	329.25	360.4
	7	49.98	345.3
	18	339.91	604.34
15S_TE_6631.las	1	320.22	358.53
	2	320.25	348.46
	7	47.96	334.25
	9	326.25	327.19
	10	326.27	327.07
	18	332.33	626.53
15S_TE_6731.las	1	318.39	358.92
	2	318.41	354.93
	7	39.01	613.5
	17	324.78	328.05
	18	334.7	622.64
15S_TE_6831.las	1	314.91	355.03
	2	314.91	348.29
	7	315.53	344.55
	18	329.55	610.62

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15S_TE_6931.las	1	323.05	359.96
	2	322.95	347.13
	7	324.26	339.72
15S_TE_7031.las	1	310.24	344.4
	2	310.03	339.18
	7	162.22	323.58
	18	451.13	588.95
15S_TE_7131.las	1	302.45	345.7
	2	302.44	337.68
	7	302.51	321
	18	319.3	319.42
15S_TE_7231.las	1	303.06	341.02
	2	303.07	340.49
	7	305.42	330.94
15S_TE_7331.las	1	286.78	324.45
	2	286.75	313.26
	7	286.85	307.49
	18	298.34	306.37
15S_TE_7431.las	1	285.45	314.56
	2	285.49	311.17
	7	286.43	296.45
	18	485.05	543.73
15S_TE_7530.las	1	278.17	294.41
	2	277.95	280.91
15S_TE_7531.las	1	271.09	308.81
	2	271.03	297.34
	7	271.42	288.64
	17	280.03	281.09
	18	281.62	299.5
15S_TE_7630.las	1	277.48	327.54
	2	277.42	317.7
	7	277.49	302.19
15S_TE_7631.las	1	275.36	331.68
	2	275.25	317.54
	7	276.03	292.7
	18	284.12	307.86
15S_TE_7730.las	1	298.17	324.39
	2	298.11	317.18

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	298.62	299.18
15S_TE_7731.las	1	286.73	324.47
	2	286.7	317.97
	7	286.9	309.03
	18	566.43	566.43
15S_TE_7830.las	1	284.11	328.22
	2	284.07	315.32
	7	299.27	300.94
	18	548.76	548.94
15S_TE_7930.las	1	278.29	301.4
	2	278.19	287.34
	7	281.79	281.88
15S_TE_8030.las	1	265.76	293.9
	2	265.7	279.8
	7	265.79	271.57
	17	271.92	273.08
	18	275.39	282.2
15S_TE_8130.las	1	265.98	312.9
	2	265.91	303.22
	7	266.2	285.14
	17	271.62	275.04
15S_TE_8230.las	1	276.18	316.51
	2	276.2	300.2
	7	276.83	295.73
	18	307.54	307.54
15S_TE_8330.las	1	276.38	312.06
	2	276.42	309.97
	7	276.67	295.72
	17	282.54	284.55
	18	294.89	302.74
15S_TE_8430.las	1	301.15	324.12
	2	301.2	318.17
	7	302.7	303.34
	18	323.51	529.96
15S_TE_8530.las	1	291.7	327.18
	2	291.75	319.95
	7	293.74	312.7
	18	541.22	541.22
15S_TE_8630.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	283.1	320.06
	2	283.09	305.61
	7	286.22	298.04
	18	301.24	310.13
15S_TE_8730.las	1	275.77	304.3
	2	275.7	299.18
	7	278.48	290.86
	18	296.84	496.33
15S_TE_8830.las	1	278.09	305.34
	2	278.11	298.6
	7	25.83	294.19
	18	293.83	578.85
15S_TE_8930.las	1	258.82	379.85
	2	258.88	281.65
	7	66.9	276.48
	17	265.36	266.83
	18	442.1	655.44
15S_TE_9030.las	1	258.68	289.7
	2	258.7	279.98
	7	260.1	266.1
15S_TE_9130.las	1	258.72	270.41
	2	258.74	263.45
	7	259.43	262.29
15S_TE_9230.las	1	258.99	279.04
	2	259.05	264.12
	7	225.82	262.38
	18	314	469.64
15S_TE_9330.las	1	258.68	285.78
	2	258.68	265.5
	7	-25.36	262.48
	9	259.2	259.72
	10	259.28	259.64
	18	266.23	548.82
15S_TE_9430.las	1	258.64	289.98
	2	258.63	263.27
	7	258.68	262.18
	18	259.6	464.45
15S_TE_9530.las	1	257.44	298.73
	2	257.48	286.77

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	257.7	278.82
	17	262.77	264.33
	18	274.35	502.93
15S_TE_9630.las	1	263.32	325.52
	2	263.33	313.45
	7	263.64	304.8
	18	267.58	321.81
15S_TE_9730.las	1	283.81	348.6
	2	283.74	331.52
	7	285.25	328.82
	18	306.95	334.84
15S_TE_9830.las	1	298.22	357.27
	2	298.08	345.26
	7	298.5	335.94
	18	308.09	478.2
15S_TE_9930.las	1	290.02	355.06
	2	290.04	344.72
	7	292.69	340.73
	18	313.81	350.32
15S_UE_0030.las	1	257.16	337.28
	2	257.17	323.25
	7	260.98	318.9
	18	273.65	473.58
15S_UE_0130.las	1	256.47	300.6
	2	256.45	286.33
	7	257.08	278.59
15S_UE_0230.las	1	255.51	316.06
	2	255.57	262.66
	7	256.3	259.73
	9	255.54	256.68
	10	255.6	255.93
	18	255.58	546.88
15S_UE_0330.las	1	255.53	255.64
	9	255.53	255.78
	18	255.57	255.57
15T_TE_4333.las	1	312.88	369.96
	2	312.77	369.28
	7	316.7	350.69
	18	328.69	540.43

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_4334.las	1	311.99	371.27
	2	312.08	361.73
	7	312.15	355.48
	9	311.97	313.09
	10	312.01	313.22
	18	331.48	569.24
15T_TE_4433.las	1	337.34	388.38
	2	337.36	378.73
	7	337.47	373.25
	18	348.23	617.06
15T_TE_4434.las	1	339.21	388.37
	2	338.4	372.24
	7	339.96	364.1
	18	351.17	610.34
15T_TE_4435.las	1	324.14	363.68
	2	323.88	353.41
	7	323.92	347.66
	17	326.85	328.91
	18	336.22	583.37
15T_TE_4436.las	1	301.98	356.14
	2	301.95	344.44
	7	309.56	337.15
	18	323.22	539.01
15T_TE_4437.las	1	296.16	417.35
	2	296.14	329.85
	7	114.82	323.75
	17	314.74	318.83
	18	307.64	467.9
15T_TE_4438.las	1	291.8	336.5
	2	291.78	328.27
	7	292.01	322.09
	9	291.75	294.38
	10	291.74	294.79
	18	301.69	323.8
15T_TE_4439.las	1	288.77	325.64
	2	288.78	303.53
	7	289.75	301.1
	9	288.73	294.05
	10	288.77	294.27
	18	296.52	321.28
15T_TE_4440.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	293.56	337.14
	2	292.5	327.13
	7	293.69	318.66
	18	312.51	578.88
15T_TE_4441.las	1	312.72	347.82
	2	311.87	342.87
	7	312.18	338.17
	18	344.33	625.13
15T_TE_4442.las	1	321.31	362.15
	2	321.11	351
	7	321.24	347.36
	18	338.27	503.09
15T_TE_4443.las	1	310.43	351.27
	2	310.52	344.99
	7	310.69	338.64
	18	313.92	354.37
15T_TE_4444.las	1	306.2	353.48
	2	306.22	345.86
	7	51.78	335.22
	17	314.8	316.64
	18	309.01	338.85
15T_TE_4445.las	1	302.74	360.41
	2	301.82	344.72
	7	302.95	336.34
	18	311.82	532.58
15T_TE_4446.las	1	299.57	356.99
	2	299.49	350.48
	7	300.02	337.96
	17	307.55	307.83
	18	311.82	529.65
15T_TE_4447.las	1	294.09	345.39
	2	294.05	335.12
	7	22.43	324.16
	9	294.11	295.85
	10	294.13	295.9
	18	307.55	336.43
15T_TE_4448.las	1	293.85	345.74
	2	293.94	334.03
	7	293.86	329.35
	9	293.89	296.05

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	293.91	295.97
	18	299.47	558.44
15T_TE_4449.las	1	304.35	355.09
	2	304.3	337.89
	7	309.85	331.01
	18	324.07	591.08
15T_TE_4450.las	1	304.38	345.95
	2	303.89	342.48
	7	304.11	330.94
	9	328.63	328.9
	10	328.67	329.08
	18	311.87	543.69
15T_TE_4451.las	1	308.22	347.48
	2	308.23	341.47
	7	308.33	334.49
	18	317.99	556.16
15T_TE_4452.las	1	319.34	363.22
	2	319.36	347
	7	319.38	548.9
	9	319.35	321.54
	10	319.37	321.06
	18	337.17	346.17
15T_TE_4453.las	1	319.29	363.28
	2	319.3	346.36
	7	52.88	561.54
	9	319.3	320.61
	10	319.28	320.24
	17	323.06	323.4
	18	319.4	602.75
15T_TE_4454.las	1	320.34	356.44
	2	320.2	349.96
	7	320.34	336.08
	9	326.79	337.2
	10	326.81	336.78
	18	327.34	506.77
15T_TE_4455.las	1	327.15	368.77
	2	326.98	358.16
	7	327.88	351.37
	9	336.06	337.18
	10	336.05	336.48
	18	338.17	623.5

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_4456.las	1	321.49	367.93
	2	321.37	359.11
	7	323.81	350.21
	9	328.08	329.97
	10	328.12	330.13
	18	334.8	597.51
15T_TE_4457.las	1	320.95	376.1
	2	320.99	361.8
	7	321.06	354.9
	18	340.6	521.7
15T_TE_4458.las	1	322.75	372.84
	2	322.76	363.12
	7	324.25	352.18
	18	336.8	570.38
15T_TE_4459.las	1	316.8	359.42
	2	316.83	346.63
	7	317.25	339.33
	18	325.27	517.07
15T_TE_4460.las	1	319.04	360.56
	2	319.02	346.5
	7	319.99	335.08
	18	328.85	527.38
15T_TE_4461.las	1	323.97	369.67
	2	323.61	359.96
	7	323.98	349.07
	17	331.18	331.55
	18	339.1	536.91
15T_TE_4462.las	1	334.3	386.14
	2	334	370.65
	7	334.26	367.22
	18	348.24	538.51
15T_TE_4463.las	1	338.6	381.36
	2	337.7	375.71
	7	339.82	366.02
	9	352.66	353.6
	10	352.71	353.48
	18	350.6	591.21
15T_TE_4464.las	1	351.59	394.09
	2	351.11	384.08
	7	351.87	374.42

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	362.05	544.34
15T_TE_4533.las	1	336.97	392.93
	2	336.02	378.97
	7	336.75	366.73
	18	348.87	603.97
15T_TE_4534.las	1	340.61	393.79
	2	339.97	376.11
	7	339.97	367.67
	18	351.65	530.34
15T_TE_4535.las	1	329.58	381.16
	2	329.35	371.45
	7	330.79	368.47
	18	347.54	566.26
15T_TE_4536.las	1	312.1	367.1
	2	311.31	359.99
	7	312.26	347.1
	18	321.15	613.52
15T_TE_4537.las	1	300.16	345.41
	2	300.18	335.49
	7	300.69	328.04
	17	306.95	311.76
	18	313.27	506.18
15T_TE_4538.las	1	290.29	333.54
	2	290.27	326.92
	7	290.51	314.56
	9	290.29	293.24
	10	290.28	293.45
	17	302.28	303.99
	18	298.91	329.35
15T_TE_4539.las	1	288.05	330.37
	2	288.05	303.63
	7	288.52	300.17
	9	288.06	291.45
	10	288.05	292.34
	18	298.07	540.29
15T_TE_4540.las	1	287.47	333.05
	2	287.43	329.51
	7	287.53	323.14
	9	287.43	304.93
	10	287.45	305.17

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	295.58	576.95
15T_TE_4541.las	1	298.08	346.89
	2	298.04	342.32
	7	308.67	331.66
	18	320.26	552.91
15T_TE_4542.las	1	296.68	345.87
	2	296.48	342.09
	7	301.58	327.72
	18	316.16	535.04
15T_TE_4543.las	1	310.31	346.83
	2	309.86	345.48
	7	311.23	338.41
	9	315.35	316.51
	10	315.36	316.41
	18	323.44	569.91
15T_TE_4544.las	1	326.26	361.88
	2	326.14	354.46
	7	326.4	341.64
	18	337.87	545.9
15T_TE_4545.las	1	316.92	364.29
	2	315.75	355.2
	7	317.92	346.79
	18	333.14	599.56
15T_TE_4546.las	1	321.45	363.43
	2	321.42	355.2
	7	324.56	341.14
	18	341.02	353.69
15T_TE_4547.las	1	300.72	345.98
	2	300.67	341.46
	7	303.47	325.72
	18	320.25	540.34
15T_TE_4548.las	1	293.4	330.26
	2	293.42	317.94
	7	293.83	308.61
	9	293.33	297.14
	10	293.4	296.32
15T_TE_4549.las	1	293.44	337.05
	2	293.38	328.68
	7	295.91	311.51

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	303.36	305.51
	18	311.25	327.65
15T_TE_4550.las	1	300.85	348.34
	2	300.28	335.82
	7	300.6	325.63
	18	318.67	577.72
15T_TE_4551.las	1	316.49	352.26
	2	316.5	341.79
	7	319.14	344.37
	9	319.5	320.23
	10	319.52	319.83
	18	339.13	585.07
15T_TE_4552.las	1	305.66	346.78
	2	305.64	336.85
	7	305.77	329.99
	9	319.31	320.53
	10	319.3	320.12
	18	317.3	610.26
15T_TE_4553.las	1	317.27	354.97
	2	317.29	341.51
	7	319.45	331.25
	9	319.34	320.7
	10	319.39	320.35
	18	333.38	561.26
15T_TE_4554.las	1	315.98	365.71
	2	316.05	351.81
	7	316	346.82
	18	335.92	420.65
15T_TE_4555.las	1	307.88	363.64
	2	307.87	351
	7	309.9	347.25
	18	336.46	348.79
15T_TE_4556.las	1	307.97	353.07
	2	307.98	342.63
	7	309.16	335.33
	17	316.41	317.63
	18	315.7	549.77
15T_TE_4557.las	1	310.73	356.45
	2	310.7	345.08
	7	310.83	338.34

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	318.55	429.71
15T_TE_4558.las	1	313.92	352.4
	2	313.89	342.15
	7	314.59	333.7
	17	323.11	323.5
	18	317.97	341.31
15T_TE_4559.las	1	316.4	364.05
	2	316.32	353.19
	7	316.83	341.33
	17	323.1	323.33
	18	324.82	517.14
15T_TE_4560.las	1	326.22	366.25
	2	326.22	360.95
	7	326.49	349.01
	18	341.67	351.98
15T_TE_4561.las	1	326.33	370.46
	2	326.34	359.96
	7	326.44	347.66
	9	334.61	339.49
	10	334.64	339.26
	17	331.14	331.82
	18	329.68	516.03
15T_TE_4562.las	1	335.73	373.66
	2	335.72	372.28
	7	335.87	359.89
	18	347.13	622.63
15T_TE_4563.las	1	340.84	386.9
	2	340.88	378.79
	7	341.62	373.37
	18	352.64	368.61
15T_TE_4564.las	1	354.66	394.92
	2	354.11	387.01
	7	354.27	376.69
	18	363.44	519.61
15T_TE_4565.las	1	351.1	387.36
	2	350.17	386.93
	7	350.97	373.17
	18	364.11	365.57
15T_TE_4566.las	1	346.49	386.21

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	346.03	378.14
	7	346.32	371.91
	18	356.61	374.45
15T_TE_4567.las	1	343.48	382.55
	2	342.85	376.35
	7	343.1	371.78
	18	359.48	580.56
15T_TE_4568.las	1	341.71	383.3
	2	341.32	375.19
	7	342.21	363.82
	18	360.96	534.46
15T_TE_4569.las	1	339.17	386.62
	2	338.78	375.18
	7	339.72	373.44
	17	346.7	346.91
	18	361.76	616.8
15T_TE_4570.las	1	334.9	384.44
	2	334.3	373.53
	7	334.51	361.11
	17	341.04	341.29
	18	365.3	368.81
15T_TE_4571.las	1	338.34	380.64
	2	338.29	373.32
	7	338.37	365.46
	18	355.38	559.9
15T_TE_4572.las	1	349.15	380.95
	2	349.09	378.39
	7	350.87	368.44
	18	359.21	403.36
15T_TE_4573.las	1	338.35	385.83
	2	338.2	378.38
	7	341.46	370.27
15T_TE_4574.las	1	333.23	373.79
	2	333.12	365.96
	7	334.34	359.08
	9	361.12	361.5
	10	361.22	361.78
	18	339.64	617.87
15T_TE_4575.las	1	333.94	378.42

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	333.86	371.19
	7	334.34	364.4
	9	341.94	342.9
	10	341.98	343.28
	17	344.14	345.02
	18	341.39	523.85
15T_TE_4576.las	1	342.65	382.02
	2	342.63	375.24
	7	343.15	370.38
	9	361.35	362.09
	10	361.33	362
	18	625.85	625.85
15T_TE_4577.las	1	356.86	433.69
	2	356.85	379.59
	7	364.19	377.41
	18	377.69	518.72
15T_TE_4578.las	1	344.88	396.66
	2	344.81	379.03
	7	344.81	374.92
	18	385.63	608.94
15T_TE_4579.las	1	332.2	385.23
	2	331.61	369.53
	7	332.04	358.13
	18	340.5	546.27
15T_TE_4580.las	1	323.34	376.14
	2	323.2	367.35
	7	323.76	360.96
	17	331.64	332.01
	18	335.24	612.84
15T_TE_4581.las	1	323.22	469.66
	2	322.49	363.33
	7	326.6	355.22
	18	338.95	595.16
15T_TE_4582.las	1	321.6	437.2
	2	320.42	356.81
	7	320.45	349.67
	18	355.88	516.84
15T_TE_4583.las	1	314.16	360.48
	2	313.95	346.09
	7	315.07	332.83

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	331.43	533.84
15T_TE_4584.las	1	300.28	342.12
	2	300.33	335.66
	7	301.04	325.97
	18	309.85	325.34
15T_TE_4585.las	1	294.1	339.22
	2	293.66	330.86
	7	293.84	324.47
	17	306.44	308.16
	18	300.17	557.94
15T_TE_4586.las	1	306.14	342.4
	2	305.99	330
	18	324.34	548.78
15T_TE_4587.las	1	291.27	331.8
	2	291.14	320.64
	7	291.2	307.38
	18	298.51	333.73
15T_TE_4588.las	1	287.73	325.13
	2	287.68	310.52
	7	-5.05	298.34
	17	295.79	296.5
	18	295.37	595.43
15T_TE_4589.las	1	286.75	320.24
	2	286.74	298.13
	7	-5.09	538.15
	18	294.34	593.2
15T_TE_4590.las	1	286.45	324.2
	2	286.44	297.03
	7	-10.74	526.79
	17	295.54	297.08
	18	294.92	593.97
15T_TE_4591.las	1	286.97	325.84
	2	287.02	300.42
	7	-2.8	296.4
	17	299.17	300.76
	18	288.26	597
15T_TE_4592.las	1	287.97	343.21
	2	287.95	327.38
	7	-4.95	309.7

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	296.24	610.65
15T_TE_4593.las	1	300.45	354.88
	2	300.37	341.92
	7	11.23	326.07
	18	311.05	624.46
15T_TE_4632.las	1	330.4	380.46
	2	329.75	370.2
	7	329.79	363.9
	17	336.65	339.82
	18	337.86	534.16
15T_TE_4633.las	1	327.1	375.47
	2	326.44	367.34
	7	327.07	358.54
	18	335.04	592.41
15T_TE_4634.las	1	328.97	377
	2	327.92	367.7
	7	328.38	358.23
	18	336.67	528.54
15T_TE_4635.las	1	333.93	380.36
	2	333.97	371.47
	7	334.71	360.23
	18	350.61	364.38
15T_TE_4636.las	1	320.12	369.02
	2	319.61	368.52
	7	320.02	352.61
	18	332.47	348.19
15T_TE_4637.las	1	308.29	350.54
	2	308.19	347.86
	7	309.12	335.57
	18	319.4	338.8
15T_TE_4638.las	1	300.65	337.72
	2	300.41	331.49
	7	302.17	320.6
	18	326.66	518.78
15T_TE_4639.las	1	296.02	329.32
	2	295.9	313.43
	7	297.28	306.37
	18	313.28	488.2
15T_TE_4640.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	287.31	327
	2	287.27	311.52
	7	41.43	299.65
	9	287.26	288.42
	10	287.25	288.95
	18	304.1	311.08
15T_TE_4641.las	1	286.3	317.06
	2	286.33	300.8
	7	286.37	297.74
	9	286.29	288.27
	10	286.31	288.17
	18	297.78	516.53
15T_TE_4642.las	1	288.7	340.18
	2	288.64	333.09
	7	289.4	327.56
	18	306.22	511.45
15T_TE_4643.las	1	308.88	359.17
	2	307.8	344.96
	7	308.53	337.02
	18	332.3	536.9
15T_TE_4644.las	1	329.1	372.4
	2	329.04	359.49
	7	330.88	353.51
	18	360.01	598.86
15T_TE_4645.las	1	324.39	362.05
	2	323.73	357.64
	7	324.42	347.21
	18	350.7	541.16
15T_TE_4646.las	1	323.99	361.31
	2	323.41	355.31
	7	324.48	339.04
	18	337.68	599.29
15T_TE_4647.las	1	303.55	349.99
	2	303.48	336.26
	7	305.16	325.36
	18	325.32	333.1
15T_TE_4648.las	1	293.26	327.83
	2	293.35	321.1
	7	297.47	303.43
	9	293.24	294.09

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	293.27	294.39
	18	552.94	553.56
15T_TE_4649.las	1	292.03	326.85
	2	292.08	317.14
	7	292.11	302.54
	9	292.09	294.39
	10	292.07	294.49
	18	311.84	517.36
15T_TE_4650.las	1	299.68	349.2
	2	299.69	338.2
	7	303.37	326.79
15T_TE_4651.las	1	299.54	349.48
	2	299.54	338.21
	7	300.67	328.55
	9	319.54	320.22
	10	319.54	319.88
	18	332.04	546.6
15T_TE_4652.las	1	299.44	341.94
	2	299.45	333.83
	7	299.68	328.46
	18	311.94	536.79
15T_TE_4653.las	1	302.33	340.3
	2	302.35	333.55
	7	302.43	324.7
	18	312.5	554.99
15T_TE_4654.las	1	304.62	346.26
	2	304.59	330.65
	7	304.75	321.03
	18	308.12	508.18
15T_TE_4655.las	1	306.55	344.7
	2	306.58	339.91
	7	306.8	328.32
	18	320.66	559.37
15T_TE_4656.las	1	311.61	355.5
	2	311.36	351.73
	7	313.07	339.39
	18	339.9	559.47
15T_TE_4657.las	1	311.81	360.59
	2	311.83	354.95

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	91.34	350.5
	18	323.57	566.19
15T_TE_4658.las	1	319.77	358.3
	2	319.7	351.44
	7	320.34	348.59
	9	327.06	328.6
	10	327.07	328.73
	17	331.48	332.11
	18	332.77	614.43
15T_TE_4659.las	1	329.47	371.61
	2	329.44	359.69
	7	330.33	350.53
	18	515.78	535.44
15T_TE_4660.las	1	332.15	374.9
	2	332.24	365.57
	7	332.59	347.7
	9	340.47	342.04
	10	340.48	341.49
	18	363.09	527.25
15T_TE_4661.las	1	337.58	381.57
	2	337.57	369.83
	7	337.83	359.13
	18	357.34	368.71
15T_TE_4662.las	1	338.98	381.3
	2	339	378.02
	7	339.94	366.09
	18	501.62	550.43
15T_TE_4663.las	1	340.94	393.27
	2	340.99	377.92
	7	342.18	376.04
	9	350.04	350.99
	10	350.07	350.79
	18	346.19	550.6
15T_TE_4664.las	1	352.62	395.6
	2	351.81	380.14
	7	352.52	377.82
	18	367.82	517.34
15T_TE_4665.las	1	349	387.06
	2	349.1	378.21
	7	349.85	371.7

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	348.99	350.84
	10	349.03	350.26
	18	362.73	565.8
15T_TE_4666.las	1	338.4	381.61
	2	337.79	371.12
	7	172.76	365.1
	18	347.82	552.33
15T_TE_4667.las	1	336.31	380.09
	2	335.73	365.22
	7	335.79	360.43
	18	361.09	502.07
15T_TE_4668.las	1	332.53	381.99
	2	331.74	371.29
	7	332.28	361.43
	18	345.44	529.95
15T_TE_4669.las	1	329.8	374.91
	2	329.76	365.18
	7	330.14	358.43
	17	341.58	342.9
	18	333.01	613.72
15T_TE_4670.las	1	330.59	373.62
	2	330.52	361.65
	7	332.52	354.42
	18	352.37	504.18
15T_TE_4671.las	1	343.2	381.52
	2	343.17	372.44
	7	346.45	365.59
15T_TE_4672.las	1	327.31	381.31
	2	326.75	368.24
	7	329	359.2
	18	345.45	370.99
15T_TE_4673.las	1	327.9	371.47
	2	327.25	363.57
	7	327.44	352.48
	18	347.38	527.01
15T_TE_4674.las	1	332.49	384.57
	2	332.11	365.53
	7	332.47	358.08
	17	338.01	341.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	344.19	379.68
15T_TE_4675.las	1	337.49	377.17
	2	337.41	371.32
	7	337.82	364.02
	9	348.72	349.46
	10	348.75	349.21
	18	347.78	601.76
15T_TE_4676.las	1	348.7	387.59
	2	348.73	375.33
	7	348.89	362.69
	9	348.73	349.72
	10	348.76	349.36
	18	549.81	613.39
15T_TE_4677.las	1	360.24	425.12
	2	360.14	379.77
	7	361.16	377.77
	18	379.7	409.21
15T_TE_4678.las	1	343.24	386.96
	2	343.07	377.65
	7	346.7	362.71
	18	372.29	550.7
15T_TE_4679.las	1	337.85	372.81
	2	337.83	364.16
	7	337.92	356.8
	9	337.82	339.27
	10	337.88	338.75
	18	369.6	634.69
15T_TE_4680.las	1	322.24	365.42
	2	322.24	357.46
	7	322.51	350.26
	9	337.82	338.91
	10	337.86	338.63
	18	329.35	472.63
15T_TE_4681.las	1	310.84	355.51
	2	310.89	345.1
	7	310.89	335.93
	18	321.06	490.28
15T_TE_4682.las	1	307.07	351.62
	2	306.67	337.56
	7	307.1	329.11

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	313.7	314.67
	18	320.35	601.23
15T_TE_4683.las	1	305.7	348.83
	2	305.33	337.43
	7	306.94	322.52
	18	519.85	519.85
15T_TE_4684.las	1	312.73	349.51
	2	312.7	337.71
	7	319.22	326.95
	18	336.01	512.54
15T_TE_4685.las	1	292.91	346.21
	2	292.75	334.49
	7	293.51	306.91
	9	309.04	309.91
	10	309.06	309.6
	18	298.7	371.4
15T_TE_4686.las	1	289.2	332.78
	2	289.08	319.39
	7	289.51	313.28
	17	297.47	298.81
	18	297.04	551.28
15T_TE_4687.las	1	291.77	330.79
	2	291.76	319.3
	7	25.03	313.7
	18	299.4	327.76
15T_TE_4688.las	1	285.11	323.5
	2	285.1	304.33
	7	-5.98	291.9
	18	293.03	593.76
15T_TE_4689.las	1	285.51	323.62
	2	285.58	295.85
	7	-6.9	293.56
	18	293.53	594.2
15T_TE_4690.las	1	286.29	325.24
	2	286.29	300.03
	7	-6.69	296.45
	17	294.97	296.03
	18	294.92	2307.2
15T_TE_4691.las	1	286.93	326.08

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	286.98	319.41
	7	1.25	301.24
	18	295.92	609.3
15T_TE_4692.las	1	297.6	346.18
	2	297.65	330.78
	7	3.18	317.34
	18	304.89	608.7
15T_TE_4693.las	1	312.62	350.93
	2	312.3	340.9
	7	25.86	320.82
	18	328.78	621.9
15T_TE_4694.las	1	305.11	351.72
	2	305.03	348.45
	7	13.65	319.06
	17	314.2	314.64
	18	312.4	635.72
15T_TE_4695.las	1	307.64	360.5
	2	307.44	343.91
	7	20.33	611.61
	18	326.67	632.09
15T_TE_4696.las	1	321.34	365.9
	2	321.07	350.37
	7	33.89	334.74
	18	331.36	639.66
15T_TE_4697.las	1	322.02	353.79
	2	321.56	353.33
	7	38.8	337.84
	18	330.93	639.81
15T_TE_4698.las	1	329.42	372.77
	2	328.58	358.24
	7	46.33	343.6
	18	350.42	647.07
15T_TE_4699.las	1	333.29	370.19
	2	333.22	359.7
	7	43.68	532.86
	18	357.82	639.07
15T_TE_4732.las	1	330.4	472.12
	2	330.35	373.83
	7	335.52	370.05

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	353.47	633.5
15T_TE_4733.las	1	322.19	372.73
	2	322.25	363
	7	322.23	356.98
	18	332.99	569.98
15T_TE_4734.las	1	320.1	365.78
	2	319.82	358.6
	7	42.62	353.14
	17	326.64	328.41
	18	327.54	588.52
15T_TE_4735.las	1	322.87	380.9
	2	322.56	372.01
	7	327.57	368.67
	18	342.12	616.63
15T_TE_4736.las	1	327.74	379.7
	2	327.19	371.52
	7	84.35	366.98
	18	344.77	573.78
15T_TE_4737.las	1	318.04	369.05
	2	317.57	367.76
	7	229.39	358.98
	18	325.64	613.07
15T_TE_4738.las	1	312.39	363.17
	2	312.29	357.32
	7	314.15	353.73
	18	332.1	606.25
15T_TE_4739.las	1	303.23	427.31
	2	303.19	361.43
	7	305.39	347.63
	18	321.35	587.91
15T_TE_4740.las	1	294.56	339.21
	2	294.57	328.49
	7	295.34	317.62
	18	302.63	319.6
15T_TE_4741.las	1	285.8	326.33
	2	285.76	298.94
	7	20.72	296.95
	9	285.75	287.59
	10	285.75	288.85

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	295.48	558.1
15T_TE_4742.las	1	285.4	340.06
	2	285.44	331.21
	7	285.01	314.64
	9	285.42	288.45
	10	285.42	288.64
	18	292.61	588.44
15T_TE_4743.las	1	308.3	350.41
	2	308.37	341.53
	7	308.43	330.15
	18	320.4	600.46
15T_TE_4744.las	1	308.4	358.72
	2	308.39	354.61
	7	31.83	344.61
	18	316.93	554.61
15T_TE_4745.las	1	310.18	361.74
	2	310.13	345.39
	7	310.51	338.19
	18	324.16	600.37
15T_TE_4746.las	1	324.97	365.52
	2	324.84	353.69
	7	327.85	350.67
	18	353.36	602.81
15T_TE_4747.las	1	304.37	347.82
	2	304.32	339.51
	7	39.94	333.14
	9	316.22	317.32
	10	316.24	317.28
	18	328.85	595.22
15T_TE_4748.las	1	293.7	417.3
	2	293.65	320.75
	7	294.01	318.16
	18	309.76	326.18
15T_TE_4749.las	1	290.62	332.62
	2	290.66	316.9
	7	281.45	313.67
	9	290.65	294.48
	10	290.65	293.78
	18	309.89	539.04
15T_TE_4750.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	295.14	341.67
	2	295.15	331.73
	7	295.32	317.88
	18	309.69	534.21
15T_TE_4751.las	1	296.37	338.75
	2	296.36	331.36
	7	296.51	320.2
	17	306.24	306.76
	18	307.33	331.22
15T_TE_4752.las	1	299.25	354.7
	2	299.27	331.83
	7	299.37	328.35
	17	308.45	309.64
	18	307.95	325.8
15T_TE_4753.las	1	301.72	349.17
	2	301.73	346.02
	7	301.79	332.09
	18	314.15	344.43
15T_TE_4754.las	1	310.36	353.14
	2	310.34	346.35
	7	293.59	338.82
	9	319.22	321.33
	10	319.25	320.67
	18	323.68	603.1
15T_TE_4755.las	1	315.95	358.38
	2	315.91	355.4
	7	316.04	342.13
	9	321.44	323.29
	10	321.51	323.32
	18	337.44	586.86
15T_TE_4756.las	1	325.17	370.86
	2	324.89	354.76
	7	325.11	345.02
	18	332.01	570.61
15T_TE_4757.las	1	339.85	457.06
	2	339.88	366.88
	7	342.23	359.35
	18	370.15	604.99
15T_TE_4758.las	1	328.82	377.58
	2	328.85	363.15

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	329.46	355.95
	18	422.33	572.53
15T_TE_4759.las	1	333.28	377.5
	2	333.33	365.51
	7	336.67	354.72
	18	363.3	363.3
15T_TE_4760.las	1	346.31	385.96
	2	346.33	376.99
	7	171.58	374.08
	18	365.27	598.61
15T_TE_4761.las	1	355.32	386.35
	2	355.21	379.13
	7	121.93	374.17
	18	378.72	542.16
15T_TE_4762.las	1	357.41	449.88
	2	357.35	381.36
	7	358.83	379.1
	18	388.67	572.51
15T_TE_4763.las	1	358.49	396.61
	2	358.36	381.39
	7	359.65	375.07
15T_TE_4764.las	1	351.2	389.55
	2	351.14	380.44
	7	351.71	369.21
	18	363.11	573.71
15T_TE_4765.las	1	337.16	380.6
	2	336.51	373.36
	7	337.69	357.91
	9	348.98	350.15
	10	349.01	350.09
	18	344.53	366.22
15T_TE_4766.las	1	329.1	374.92
	2	328.7	365.79
	7	329.75	354.25
	18	342.33	356.2
15T_TE_4767.las	1	329.51	365.35
	2	328.72	362.53
	7	333.99	347
	18	578.9	588.66

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_4768.las	1	325.04	371.83
	2	324.2	362.53
	7	324.39	356.64
	17	336.46	337.56
	18	343.42	537.82
15T_TE_4769.las	1	325.56	362.52
	2	324.91	352.7
	7	325.28	351.23
	18	346.02	618.26
15T_TE_4770.las	1	334.54	377.46
	2	334.45	367.01
	7	337.22	360.89
	18	362.97	528.53
15T_TE_4771.las	1	330.06	376.1
	2	330.02	368.6
	7	330.2	354.91
	18	359.78	549.91
15T_TE_4772.las	1	323.8	361.13
	2	323.75	355.01
	7	324.7	345.77
	17	332.12	333.84
	18	342.92	533.82
15T_TE_4773.las	1	334.07	384.24
	2	332.4	363.67
	7	337.63	360.96
	18	361.89	586.52
15T_TE_4774.las	1	348.91	387.04
	2	348.72	373.68
	7	349	362.7
	18	370.14	489.82
15T_TE_4775.las	1	347.56	391.2
	2	347.53	377.7
	7	351.88	370.26
	18	368.8	375.27
15T_TE_4776.las	1	347.86	387.16
	2	347.74	378.05
	7	349.23	365.25
	18	361.06	580.11
15T_TE_4777.las	1	362.54	411.15

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	362.44	380.73
	7	362.43	374.68
	18	609.66	609.66
15T_TE_4778.las	1	351.58	382.64
	2	351.68	379.19
	7	356.39	370.78
	18	599.99	610.28
15T_TE_4779.las	1	333.04	381.36
	2	333.02	372.39
	7	333.51	355.95
	18	362.36	515.64
15T_TE_4780.las	1	323.7	371.96
	2	323.63	358.37
	7	324.05	354.73
	9	332.76	334.36
	10	332.8	333.68
	18	335.05	587.15
15T_TE_4781.las	1	312.75	362.03
	2	312.08	352.62
	7	312.58	337.37
	18	326.77	599.44
15T_TE_4782.las	1	304.77	356.22
	2	304.25	348.17
	7	304.35	332.51
	17	310.08	310.94
	18	319.33	581.76
15T_TE_4783.las	1	293.57	338.69
	2	293.55	324.05
	7	294.52	313.63
	17	303.81	304.3
	18	303.65	566.32
15T_TE_4784.las	1	299.04	340.76
	2	299.07	329.27
	7	299.79	315.98
	18	326.92	590.76
15T_TE_4785.las	1	298.79	344.72
	2	298.74	332.2
	18	322.92	573.47
15T_TE_4786.las	1	284.81	323.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	284.67	310.45
	7	285.53	300.69
	18	291.32	554.85
15T_TE_4787.las	1	283.94	319.73
	2	283.94	294.85
	7	285.51	289.51
	18	286.62	314.91
15T_TE_4788.las	1	284.62	319.31
	2	284.58	293.89
	7	-10.4	291.38
	18	290.34	592.38
15T_TE_4789.las	1	290.72	317.23
	2	290.73	294.85
	7	-6.39	291.86
	18	292.58	593.07
15T_TE_4790.las	1	292.43	331.8
	2	292.53	322.42
	7	0.47	302.7
	18	294.55	608.11
15T_TE_4791.las	1	291.51	330.08
	2	291.47	322.79
	7	0.36	314.01
	17	301.69	302.72
	18	306.94	608.3
15T_TE_4792.las	1	294.45	336.13
	2	294.39	325.1
	7	3.24	314.33
	17	304.13	304.38
	18	300.02	610.93
15T_TE_4793.las	1	298.59	340.77
	2	298.6	332.54
	7	9.32	308.44
	18	306.18	614.26
15T_TE_4794.las	1	303.18	391.27
	2	303.09	341.18
	7	16.1	326.82
	17	314.15	314.39
	18	310.19	625.35
15T_TE_4795.las	1	309.87	354.06

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	309.84	348.65
	7	23.09	593.99
	18	319.66	626.65
15T_TE_4796.las	1	313	353.16
	2	312.66	351.05
	7	24.68	320.73
	17	321.16	322.45
	18	321.13	636.12
15T_TE_4797.las	1	317.05	364.38
	2	316.66	352.34
	7	38.6	552.35
	18	327.5	640.09
15T_TE_4798.las	1	326.65	374.73
	2	326.45	363.01
	7	53.01	558.76
	18	335.18	649.8
15T_TE_4799.las	1	343.68	383.38
	2	343.66	370.34
	7	55.84	528.66
	18	360.29	649.28
15T_TE_4832.las	1	351.17	492.46
	2	350.08	394.13
	7	350.59	392.38
	18	363.41	645.46
15T_TE_4833.las	1	330.36	379.75
	2	329.92	374.63
	7	329.8	363.61
	9	344.09	345.41
	10	344.11	345.25
	18	344.22	602.66
15T_TE_4834.las	1	318.31	376.77
	2	318.26	368.08
	7	317.45	365.64
	17	324.95	326.03
	18	326.02	605.28
15T_TE_4835.las	1	313.58	379.3
	2	313.57	368.62
	7	286.61	365.45
	18	324.2	651.14
15T_TE_4836.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	313.05	367.18
	2	312.79	366.49
	7	61.08	361.24
	18	320.9	580.76
15T_TE_4837.las	1	311.04	429.09
	2	311.05	362.71
	7	291.06	358.67
	18	331.26	605.87
15T_TE_4838.las	1	312.22	359.73
	2	312.16	353.52
	7	40.59	346.54
	18	324.15	608.02
15T_TE_4839.las	1	313.56	367.48
	2	313.23	361.8
	7	304.18	361.17
	18	344.85	605.43
15T_TE_4840.las	1	295.75	361.06
	2	295.94	357.22
	7	76.12	353.65
	18	308.08	528.91
15T_TE_4841.las	1	290.89	327.15
	2	290.79	299.18
	7	50.69	296.84
	18	299.64	550.28
15T_TE_4842.las	1	284.67	325.61
	2	284.67	314.09
	7	48.35	309
	9	284.64	288.35
	10	284.67	288.31
	17	297.68	298.97
	18	293.51	586.61
15T_TE_4843.las	1	290.42	330.31
	2	290.78	323.57
	7	56.2	318.94
	18	301.18	591.56
15T_TE_4844.las	1	300.08	341.01
	2	300.04	334.86
	7	299.61	331.28
	18	310.28	593.68
15T_TE_4845.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	313.45	359.86
	2	313.44	352.84
	7	275.5	346.4
	18	522.29	561.16
15T_TE_4846.las	1	319.73	360.74
	2	319.54	351
	7	49.04	346.47
	18	334.54	595.19
15T_TE_4847.las	1	302.95	361.91
	2	302.81	350.33
	7	304.26	346.36
	18	317.32	547.7
15T_TE_4848.las	1	292.65	333.32
	2	292.34	329.74
	7	55.51	324.04
	18	317.12	560
15T_TE_4849.las	1	287.75	339.64
	2	287.74	319.35
	7	279.02	317.11
	9	287.66	300.77
	10	287.7	300.3
	17	301.45	302.03
	18	298.69	551.26
15T_TE_4850.las	1	294.58	351.52
	2	294.53	333.38
	7	287.69	327.4
	18	312.17	543.73
15T_TE_4851.las	1	296.63	377.49
	2	296.59	339.91
	7	260.2	338.98
	18	321.59	546.48
15T_TE_4852.las	1	310.59	354.44
	2	310.5	343.86
	7	313.36	338.17
	9	319.61	320.63
	10	319.63	320.47
	18	328.8	348.95
15T_TE_4853.las	1	323.98	367.45
	2	323.9	355.04
	7	296.2	350.69

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	355.06	564.65
15T_TE_4854.las	1	320.42	366.82
	2	320.33	355.19
	7	248.51	350.06
	17	327.88	328.22
	18	334.67	577.01
15T_TE_4855.las	1	322.34	359.33
	2	322.33	354.71
	7	61.18	349.28
	18	330.25	592.04
15T_TE_4856.las	1	331.21	371.78
	2	331.12	358.18
	7	333.02	354.28
	9	345.01	345.2
	10	345.05	345.26
	18	346.72	635.21
15T_TE_4857.las	1	344.54	375.09
	2	344.54	366.21
	7	348.11	364.13
	9	345.02	345.17
	10	345.06	345.23
	18	364.55	585.4
15T_TE_4858.las	1	349.69	386.62
	2	349.55	370.5
	7	351.16	368.42
	18	518.41	534.19
15T_TE_4859.las	1	346.87	390.57
	2	346.77	374.09
	7	351.06	372.25
	18	575.22	594.22
15T_TE_4860.las	1	357.81	393.02
	2	357.77	376.89
	7	359.73	373.32
	18	373.88	608.68
15T_TE_4861.las	1	358.02	393.49
	2	358	378.72
	7	348.02	372.5
	18	384.45	574.41
15T_TE_4862.las	1	345.88	389.43

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	345.16	373.94
	7	338.36	363.62
	18	360.34	558.85
15T_TE_4863.las	1	352.91	387.28
	2	352.03	378.8
	7	353.72	372.23
	18	373.96	373.96
15T_TE_4864.las	1	350.35	389.54
	2	349.98	377.69
	7	350.41	369.92
	18	364.26	539.16
15T_TE_4865.las	1	341.12	403.74
	2	341	376.32
	7	341.88	374.49
	18	363.92	541.63
15T_TE_4866.las	1	330.23	379.84
	2	330.04	372.12
	7	334.41	363.85
	9	341.25	342.36
	10	341.27	342.59
	18	355.23	581.88
15T_TE_4867.las	1	324.16	374.01
	2	323.52	359.77
	7	324.05	352.55
	18	328.56	367.68
15T_TE_4868.las	1	319.9	367.18
	2	318.9	345.17
	7	140.25	339.72
	18	335.16	603.16
15T_TE_4869.las	1	325.45	371.79
	2	324.3	360.98
	7	325	355.59
	17	330.97	331.44
	18	586.01	586.01
15T_TE_4870.las	1	329.76	380.21
	2	329.78	364.63
	7	67.51	361.59
	18	344.81	588.18
15T_TE_4871.las	1	321.44	366.98

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	321.37	357.49
	7	34.66	352.29
	18	333.15	605.77
15T_TE_4872.las	1	323.8	371.67
	2	323.76	357.86
	7	325.64	353.77
	9	342.59	342.96
	10	342.64	343.07
	17	334.26	334.46
	18	336.38	581.79
15T_TE_4873.las	1	334.42	380.61
	2	334	366.89
	7	334.83	361.3
	9	342.58	343.6
	10	342.6	342.95
	18	349.55	522.77
15T_TE_4874.las	1	341.73	381.05
	2	341.51	372.16
	7	341.89	362
	18	354.45	614.96
15T_TE_4875.las	1	351.81	456.36
	2	351.76	379.43
	7	352.81	376.97
	18	364.43	612.38
15T_TE_4876.las	1	360.99	399.1
	2	360.9	383.58
	7	361.06	373.22
	18	504.74	507.74
15T_TE_4877.las	1	360.24	400.58
	2	360.06	382.71
	7	365.65	374.3
	9	366.8	367.94
	10	366.84	367.3
	18	379.64	557.41
15T_TE_4878.las	1	345.65	402.76
	2	345.41	378.15
	7	347.89	374.92
	18	528.18	581.3
15T_TE_4879.las	1	334.67	387.14
	2	334.7	370.76

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	334.78	367.74
	18	340.12	443.48
15T_TE_4880.las	1	326.39	368.87
	2	326.44	356.96
	7	327.03	348.93
	9	326.39	334.12
	10	326.42	334.56
	18	343.55	539.85
15T_TE_4881.las	1	327.4	359.68
	2	327.34	349.7
	7	329.11	341.34
	18	520.49	561.19
15T_TE_4882.las	1	312.51	355.15
	2	312.59	347.96
	7	313.64	346.55
	18	501.79	501.79
15T_TE_4883.las	1	293.08	341.88
	2	293.14	335.4
	7	293.19	322.27
	18	316.83	534.03
15T_TE_4884.las	1	287.61	326.28
	2	287.52	320.23
	7	287.69	311.47
	18	292.94	554.32
15T_TE_4885.las	1	284.41	321.95
	2	284.44	309.69
	7	286.33	292.37
	17	295.1	295.44
	18	290.67	541.99
15T_TE_4886.las	1	283.06	322.7
	2	283	303.52
	7	283.2	290.4
	18	288.56	568.91
15T_TE_4887.las	1	283.83	322.18
	2	283.85	294.04
	7	57.97	289.51
	18	291.25	312.19
15T_TE_4888.las	1	289.69	314.4
	2	289.37	296.81

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-4.79	291.57
	18	292.79	592.58
15T_TE_4889.las	1	291.97	332.65
	2	291.94	320.69
	7	-4.6	254.93
	18	293.55	604
15T_TE_4890.las	1	293.15	344.53
	2	293.2	331.51
	7	14.19	312.8
	18	319.64	620.63
15T_TE_4891.las	1	312.03	351.3
	2	312.14	339.79
	7	19.78	316.51
	18	319.45	1148.57
15T_TE_4892.las	1	310.54	347.92
	2	310.58	343.61
	7	20.95	328.36
	18	329.87	620.68
15T_TE_4893.las	1	301.73	353.86
	2	301.7	336.47
	7	11.29	316.83
	17	309.22	310.73
	18	309.67	621.87
15T_TE_4894.las	1	309.95	367.28
	2	309.72	350.08
	7	22.69	327.81
	18	319.97	629.05
15T_TE_4895.las	1	322.79	366.25
	2	322.81	354.27
	7	34.63	624.83
	18	333.08	640.68
15T_TE_4896.las	1	333.21	371.95
	2	333.12	363.13
	7	51.73	334.45
	18	339.81	643.47
15T_TE_4897.las	1	320.76	364.28
	2	320.28	356.85
	7	38.5	625.18
	9	331.88	333.31

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	331.84	332.76
	18	328.64	634.1
15T_TE_4898.las	1	336.33	374.92
	2	336.05	369.54
	7	59.35	560.21
	18	346.39	660.99
15T_TE_4899.las	1	348.52	408.97
	2	348.48	377.93
	7	57.62	536.31
	18	378.58	654.39
15T_TE_4932.las	1	355.28	494.49
	2	354.93	396.27
	7	356.41	392.76
	18	362	621.91
15T_TE_4933.las	1	345.89	398.46
	2	345.62	392.73
	7	345.87	389.83
	18	365.1	625.5
15T_TE_4934.las	1	340.66	380.66
	2	340.25	373.06
	7	340.72	370.03
	18	349.61	622.94
15T_TE_4935.las	1	321.03	379.38
	2	320.95	368.42
	7	325.3	363.59
	18	339.06	622.54
15T_TE_4936.las	1	310.94	373.89
	2	310.9	367.75
	7	73.33	363.22
	17	314.69	317
	18	320.1	616.47
15T_TE_4937.las	1	306.43	381.63
	2	306.35	371.46
	7	37.92	365.71
	18	314.9	612.95
15T_TE_4938.las	1	303.8	349.01
	2	303.5	346.67
	7	14.41	338.03
	17	308.74	311.95

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	305.8	593.73
15T_TE_4939.las	1	302.36	361.4
	2	302.25	356.93
	7	26.81	348.09
	18	316.55	575.12
15T_TE_4940.las	1	297.97	368.12
	2	297.9	363.18
	7	299.7	356.69
	18	315.7	585.29
15T_TE_4941.las	1	290.47	359.82
	2	290.19	352.63
	7	6.3	349.41
	18	306.57	581.4
15T_TE_4942.las	1	283.87	323.45
	2	283.88	296.79
	7	-3.14	295.4
	9	283.86	286.9
	10	283.85	286.67
	17	296.37	296.68
	18	289.42	555.11
15T_TE_4943.las	1	283.77	326.33
	2	283.73	312.55
	7	5.32	310.58
	9	283.7	284.92
	10	283.7	284.98
	17	296.18	296.68
	18	296.92	573.23
15T_TE_4944.las	1	297.86	338.9
	2	297.54	329.97
	7	15.81	322.86
	17	306.01	307.8
	18	316.91	575.72
15T_TE_4945.las	1	305.03	351.72
	2	304.78	345.92
	7	27.46	336.32
	18	331.16	601.79
15T_TE_4946.las	1	317.68	359.92
	2	317.83	351.02
	7	317.65	346.83
	18	333.72	591.25

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_4947.las	1	312.84	440.49
	2	312.78	351.32
	7	314.2	349.31
	18	391.17	592.57
15T_TE_4948.las	1	293.61	352.29
	2	293.14	343.11
	7	40.74	342.09
	9	313.15	314.17
	10	313.13	314.04
15T_TE_4949.las	18	300.12	573.18
	1	287.27	348.02
	2	287.25	318.1
	7	25.94	316.59
	9	287.23	289.54
	10	287.25	289.24
15T_TE_4950.las	17	300.51	302.34
	18	523.02	573.3
	1	299.26	347.72
	2	299.19	333.37
15T_TE_4951.las	7	210.79	330.34
	18	530.45	530.45
	1	312.66	361.35
	2	312.58	348.19
15T_TE_4952.las	7	51.23	343.37
	18	331.49	598.89
	1	320.14	369.56
	2	319.84	355.04
	7	92.66	352.82
15T_TE_4953.las	9	328.61	329.82
	10	328.64	329.56
	18	340.58	618.39
	1	332.42	369.96
	2	331.65	357.66
15T_TE_4954.las	7	69.56	354.44
	18	342.04	586.86
	1	330.08	372.28
	2	329.99	360.79
15T_TE_4955.las	7	85.16	357.41
	18	339.03	626.89
	1	336.74	374.42

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	336.67	367.93
	7	338.66	366.95
	18	395.88	558.07
15T_TE_4956.las	1	339.03	376.84
	2	338.91	366.98
	7	328.98	363.06
	9	345	345.22
	10	345.07	345.26
	18	360.43	614.7
15T_TE_4957.las	1	345	370.56
	2	345.02	368.5
	7	344.9	367.78
	9	344.97	345.27
	10	344.99	345.32
15T_TE_4958.las	1	344.66	386.93
	2	344.49	367.54
	7	335.15	364.95
	18	363.18	611.25
15T_TE_4959.las	1	346.63	386.36
	2	346.58	371.8
	7	259.28	368.33
	18	515.63	634.72
15T_TE_4960.las	1	353.94	386.1
	2	353.94	373.02
	7	97.58	370.31
	18	516.78	516.78
15T_TE_4961.las	1	351.65	386.04
	2	351.38	375.29
	7	320.52	374.55
	9	353.01	355.06
	10	353.03	354.85
	18	591.21	625.98
15T_TE_4962.las	1	339.82	409.12
	2	339.14	367.98
	7	334.87	364.59
	9	352.97	355.18
	10	353	354.45
	18	353.02	605.95
15T_TE_4963.las	1	342.38	381.52
	2	341.47	369.02

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	79.47	364.94
	18	350.54	588.06
15T_TE_4964.las	1	346.15	381.5
	2	345.62	372.56
	7	77.21	372.16
	18	415.67	582.06
15T_TE_4965.las	1	342.88	376.9
	2	342.86	376.28
	7	342.86	367.01
	18	367.05	594.29
15T_TE_4966.las	1	334.59	373.99
	2	334.62	367.33
	7	334.84	365.62
	18	354.84	610.62
15T_TE_4967.las	1	315.06	374.75
	2	315.06	363.51
	7	83.47	357.65
	18	345.72	599.62
15T_TE_4968.las	1	314.9	355.78
	2	314.95	344.75
	7	305.82	339.39
	18	524.35	530.44
15T_TE_4969.las	1	325.11	369.51
	2	325.15	360.14
	7	328.52	355.64
	18	360.63	637.29
15T_TE_4970.las	1	315.44	374.53
	2	315.4	361.78
	7	307.05	360.47
	18	335.56	576.38
15T_TE_4971.las	1	318.5	352.97
	2	317.98	351.12
	7	62.07	340.41
	17	328.73	328.97
	18	334.36	532.51
15T_TE_4972.las	1	334.24	381.22
	2	334.24	362.01
	7	73.69	359.29
	18	356.83	542.97

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_4973.las	1	344.39	381.25
	2	343.34	371.05
	7	348.87	367.96
	18	359.42	600.12
15T_TE_4974.las	1	355.88	392.7
	2	355.78	378.32
	7	356.82	374.62
	18	375.76	649.1
15T_TE_4975.las	1	356.3	394.9
	2	356.06	380.79
	7	356.93	377.09
	18	387.42	540.54
15T_TE_4976.las	1	350.7	396.78
	2	350.64	382.5
	7	350.81	376.32
	18	386.08	532.63
15T_TE_4977.las	1	351.37	391.56
	2	351.37	377.46
	7	351.95	373.45
	18	368.4	501.4
15T_TE_4978.las	1	344.08	382.08
	2	343.99	377.13
	7	347.54	362.46
	18	357.8	523.34
15T_TE_4979.las	1	332.63	376.95
	2	332.56	363.78
	7	331.49	358.58
	9	332.55	333.36
	10	332.56	333.96
15T_TE_4980.las	1	312.39	371.87
	2	312.36	357.24
	7	313.26	352.18
	9	326.39	327.59
	10	326.43	327.24
	18	335.14	592.53
15T_TE_4981.las	1	304.55	355.47
	2	304.29	348.01
	7	305.38	330.67
	18	326.69	578.89
15T_TE_4982.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	303.9	343.09
	2	303.92	335.15
	7	303.93	326.66
	18	327.05	565.39
15T_TE_4983.las	1	294.08	339.3
	2	293.34	323.62
	7	15.82	308.76
	18	302.41	530.78
15T_TE_4984.las	1	288.99	336.59
	2	288.9	319.89
	7	28.33	308.63
	18	303.49	323.08
15T_TE_4985.las	1	282.08	330.32
	2	282	295.11
	7	282.45	292
	17	292.74	293.72
	18	289.98	522.41
15T_TE_4986.las	1	282.47	320.07
	2	282.4	293.04
	7	282.56	288.89
	17	292.7	293.84
	18	292.85	566.66
15T_TE_4987.las	1	289.5	294.45
	2	289.3	292.83
	18	548	551.12
15T_TE_4988.las	1	291.5	409.84
	2	291.39	316.24
	7	-4.76	296.48
	9	298.69	298.94
	10	298.68	298.78
	18	7.83	594.08
15T_TE_4989.las	1	294.36	398.23
	2	294.36	324.11
	7	6.84	597.91
	9	298.65	299.25
	10	298.65	298.99
	17	301.6	302.6
	18	303.76	607.85
15T_TE_4990.las	1	299.08	376.97
	2	299.06	330.43

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	14.06	530.93
	17	303.7	308.63
	18	310.02	620.2
15T_TE_4991.las	1	305.7	354.43
	2	305.7	340.39
	7	24.8	329.82
	18	316.02	628.39
15T_TE_4992.las	1	318.32	425.17
	2	318.27	347.1
	7	30.69	336.5
	18	328.49	634.04
15T_TE_4993.las	1	310.75	462.41
	2	310.03	351.64
	7	27.53	319.75
	18	319.75	636.57
15T_TE_4994.las	1	310.36	361.64
	2	310.43	352.8
	7	22.83	339.56
	18	321.95	638.33
15T_TE_4995.las	1	321.08	366.19
	2	320.56	356.62
	7	35.58	606.95
	18	335.62	639.16
15T_TE_4996.las	1	333.76	368.29
	2	333.52	369.69
	7	55.7	339.87
	18	367.34	644.71
15T_TE_4997.las	1	331.98	377.84
	2	332.06	369.44
	7	40.75	622.01
	9	332.02	332.33
	10	331.97	332.72
	18	339.38	649.02
15T_TE_4998.las	1	334.48	383.9
	2	334.27	371.98
	7	58.2	546.22
	18	345.68	657.53
15T_TE_4999.las	1	350.49	395.87
	2	350.33	381.02

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	61.27	101.88
	18	360.22	659.88
15T_TE_5032.las	1	351.93	487.97
	2	351.69	392.04
	7	354.8	386.4
	18	364.08	641.64
15T_TE_5033.las	1	337.98	470.77
	2	338.03	391.89
	7	53.22	379.94
	18	346.33	645.13
15T_TE_5034.las	1	330.08	375.73
	2	329.91	368.28
	7	44.82	363.88
	17	345.02	346.06
	18	341.22	619.7
15T_TE_5035.las	1	325.02	359.8
	2	325.09	356.39
	7	40.3	345.57
	17	330.15	334.24
	18	332.78	587.95
15T_TE_5036.las	1	325.78	376.26
	2	325.7	366.63
	7	35.33	359.78
	18	351.7	591.4
15T_TE_5037.las	1	318.49	371.1
	2	318.2	364.62
	7	52.22	358.31
	18	329.44	607.97
15T_TE_5038.las	1	301	362.64
	2	300.95	347.05
	7	12.38	337.09
	18	312.53	601.33
15T_TE_5039.las	1	297.87	339.06
	2	297.69	328.18
	7	16.72	320.14
	18	302.76	616.24
15T_TE_5040.las	1	308.33	353.65
	2	308.09	340.69
	7	33.52	336.78

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	336.58	619.66
15T_TE_5041.las	1	289.14	352.83
	2	289.04	346.87
	7	6.16	344.62
	18	295.45	613.16
15T_TE_5042.las	1	282.9	324.62
	2	282.87	295.58
	7	-5.01	559.14
	9	282.82	285.2
	10	282.86	285.02
	18	300.28	590.12
15T_TE_5043.las	1	282.94	319.15
	2	282.89	310.42
	7	1.63	575
	9	282.9	284.4
	10	282.89	284.57
	18	290.37	593.9
15T_TE_5044.las	1	291.4	338.95
	2	291.35	333.48
	7	6.98	323.72
	18	308.12	601.82
15T_TE_5045.las	1	308.87	353
	2	308.78	343.76
	7	40.1	333.97
	18	329.91	2294.61
15T_TE_5046.las	1	311.72	367.14
	2	311.75	348.83
	7	316.59	343.85
	18	342.1	615.09
15T_TE_5047.las	1	295.87	353.31
	2	295.69	346.28
	7	23.86	329.81
	18	311.68	611.93
15T_TE_5048.las	1	285.93	340.22
	2	285.88	335.64
	7	8.3	331.1
	9	285.86	288.09
	10	285.88	288.24
	17	301.23	301.72
	18	293.44	609.53

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5049.las	1	286.62	326.12
	2	286.68	316.77
	7	0.74	307.66
	9	286.62	289.89
	10	286.66	289.32
	17	299.09	301.52
	18	308.22	592.02
15T_TE_5050.las	1	297.07	337.13
	2	296.55	327.27
	7	9.45	323.84
	17	304.22	305.14
	18	311.34	606.91
15T_TE_5051.las	1	306.26	361.38
	2	306.26	349.49
	7	21.08	346.33
	18	317.07	621.3
15T_TE_5052.las	1	317.56	375.49
	2	317.41	354.8
	7	321.54	350.66
	18	335.03	623.77
15T_TE_5053.las	1	337.08	379.05
	2	336.9	363.49
	7	337	358.19
	18	349.08	620.98
15T_TE_5054.las	1	344.07	380.97
	2	343.31	367.65
	7	344.67	365.55
	18	359.88	636.39
15T_TE_5055.las	1	355.11	387.43
	2	355.03	368.39
	7	356.64	367.82
	18	368.14	623.65
15T_TE_5056.las	1	354.78	384.8
	2	354.69	370.02
	7	356.65	367.97
	18	366.92	616.51
15T_TE_5057.las	1	347.19	370.58
	2	347.23	369.96
	7	347.64	366.08
	18	370.29	614.06

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5058.las	1	338.91	370.17
	2	338.83	358.62
	7	339.4	353.47
	17	346.07	346.28
	18	360.42	613.3
15T_TE_5059.las	1	344.55	381.26
	2	344.46	367.42
	7	346	365.49
	17	349.64	349.81
	18	362.07	618.21
15T_TE_5060.las	1	337.89	382.51
	2	337.74	367.22
	7	337.98	364.88
	18	357.06	624.21
15T_TE_5061.las	1	338.12	374.5
	2	337.77	364.5
	7	55.65	360.59
	18	344.91	620.96
15T_TE_5062.las	1	334.18	369.71
	2	334.05	360.39
	7	255.82	356.35
	18	516.28	617.82
15T_TE_5063.las	1	336.49	376.48
	2	335.96	364.93
	7	336.14	362.42
	18	350.88	626.01
15T_TE_5064.las	1	336.7	378.78
	2	336.69	368.34
	7	336.97	365.96
	18	527.39	616.95
15T_TE_5065.las	1	333.91	372.96
	2	333.37	364.67
	7	333.56	357.94
	9	339.5	340.97
	10	339.7	340.88
	18	356.71	612.54
15T_TE_5066.las	1	329.25	366.07
	2	329.28	357.74
	7	329.06	352.67
	9	329.26	330.94

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	329.3	330.33
	18	336.91	617.64
15T_TE_5067.las	1	314.8	366.16
	2	314.2	355.61
	7	314.56	349.94
	9	329.33	333.43
	10	329.37	333.07
	18	340.16	624.12
15T_TE_5068.las	1	311.34	355.14
	2	311.36	346.13
	7	39.4	340.72
	17	322.67	323.65
	18	329.3	607.22
15T_TE_5069.las	1	313.77	353.03
	2	313.3	347
	7	41.23	344.67
	18	319.41	615.47
15T_TE_5070.las	1	315.36	364.88
	2	315.41	352.11
	7	277.18	349.03
	18	381.99	594.96
15T_TE_5071.las	1	323.74	377.43
	2	323.7	357.25
	7	324.15	353.15
	18	356.35	545.71
15T_TE_5072.las	1	333.4	375.98
	2	333.34	365.57
	7	335.43	359.14
	18	350.83	559.12
15T_TE_5073.las	1	340.65	382.08
	2	340.11	369.19
	7	341.49	367.42
	18	537.25	571.59
15T_TE_5074.las	1	345.99	388.64
	2	345.82	373.96
	7	336.86	370.6
	18	352.31	621.81
15T_TE_5075.las	1	336.27	385.69
	2	336.24	373.79

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	336.39	365.6
	18	344.76	571.82
15T_TE_5076.las	1	341.59	385
	2	341.54	369.32
	7	341.57	368.35
	18	360.41	610.95
15T_TE_5077.las	1	339.84	389.74
	2	339.2	375.58
	7	338.91	368.69
	18	353.32	581.64
15T_TE_5078.las	1	326.22	377.05
	2	325.97	368.81
	7	327.87	366.91
	17	333.92	334.24
	18	337.6	632.66
15T_TE_5079.las	1	325.72	383.17
	2	325.44	365.94
	7	328.43	362.41
	18	371.1	598.29
15T_TE_5080.las	1	313.37	378.69
	2	313.33	364.68
	7	316.02	359.47
15T_TE_5081.las	1	300.83	349.5
	2	300.84	344.9
	7	44.13	337.31
	17	309.36	309.94
	18	311.7	558.85
15T_TE_5082.las	1	292.1	337.25
	2	291.42	320.74
	7	290.3	316.31
	18	308.66	543.14
15T_TE_5083.las	1	288.11	325.57
	2	287.23	311.23
	7	287.25	306.97
	9	295.7	296.7
	10	295.72	296.1
	18	295.61	566.08
15T_TE_5084.las	1	281.09	314.33
	2	281.08	301.8

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	30.05	290.5
	18	296.54	523.99
15T_TE_5085.las	1	281	320.63
	2	281.26	291.98
	7	0.31	288.69
	18	286.33	569.12
15T_TE_5086.las	1	288.45	314.8
	2	288.04	292.38
	7	287.36	290.12
	18	294.59	580.28
15T_TE_5087.las	1	289.16	310.88
	2	289.25	296.13
	7	267.7	293.08
	18	530.91	530.91
15T_TE_5088.las	1	291.65	335.18
	2	291.45	324.53
	7	-2.1	581.26
	18	306.82	601.62
15T_TE_5089.las	1	306.62	347.75
	2	306.67	344.12
	7	17.93	548.87
	18	319.07	629.84
15T_TE_5090.las	1	304.29	357.12
	2	304.29	345.86
	7	15.11	336.79
	18	310.56	621.61
15T_TE_5091.las	1	307.03	347
	2	306.99	338.28
	7	23.51	333.03
	18	313.62	628.22
15T_TE_5092.las	1	316.85	438.92
	2	316.88	348.87
	7	27.93	334.03
	18	325.92	637.7
15T_TE_5093.las	1	334.42	376.52
	2	334.32	366.05
	7	46.95	353.48
	18	477.82	640.27
15T_TE_5094.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	331.69	379.57
	2	331.63	369.71
	7	59.62	344.39
	18	339.91	652.1
15T_TE_5095.las	1	337.96	387.24
	2	337.71	375.3
	7	53.4	566.57
	18	365.92	648.32
15T_TE_5096.las	1	341.6	492.7
	2	342	380.09
	7	59.85	281.9
	18	383.21	655.78
15T_TE_5097.las	1	344.9	391.71
	2	344.77	376.27
	7	64.75	355.64
	18	370.09	2334.5
15T_TE_5098.las	1	347.22	390.3
	2	347.19	376.16
	7	72.68	355.91
	18	362.48	661.54
15T_TE_5099.las	1	360.57	462.66
	2	360.19	382.02
	7	89.56	276.84
	18	383.03	655.09
15T_TE_5132.las	1	347.01	390.58
	2	347	387.76
	7	347.14	375.02
	18	357.76	634.54
15T_TE_5133.las	1	341.16	402.87
	2	341.12	388.97
	7	345.78	381.37
	18	368.89	2319.21
15T_TE_5134.las	1	331.7	381.35
	2	331.72	381.36
	7	331.8	355.84
	17	337.25	339.9
	18	339.85	628.6
15T_TE_5135.las	1	323.2	368.98
	2	323.26	363.56

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	323.53	351.57
	18	338.78	628.58
15T_TE_5136.las	1	314.11	355.2
	2	314.01	345.98
	7	37.49	337.61
	17	319.08	319.45
	18	330.41	633.01
15T_TE_5137.las	1	323.29	369.76
	2	323.33	352.06
	7	327.57	349.62
	18	341.97	636.88
15T_TE_5138.las	1	302.37	351.87
	2	302.31	341.32
	7	13.59	339
	18	334.79	2317.19
15T_TE_5139.las	1	296.18	330.14
	2	296.17	327.52
	7	3.5	310.33
	17	303.91	305.1
	18	306.7	605.23
15T_TE_5140.las	1	306.1	340.82
	2	306.1	333.79
	7	18.18	325.45
	18	325.52	618.59
15T_TE_5141.las	1	288.15	350.14
	2	288.18	347.64
	7	-1.59	524.76
	18	483.74	631.51
15T_TE_5142.las	1	282.38	322.57
	2	282.32	298.24
	7	-9.48	294.85
	9	282.36	286.15
	10	282.35	285.2
	18	295.74	592.76
15T_TE_5143.las	1	284.6	332.51
	2	284.66	322.53
	7	-3.4	572.82
	18	317.89	600.87
15T_TE_5144.las	1	305.06	343.49

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	305.07	335.91
	7	20.22	326.68
	18	337.67	2317.08
15T_TE_5145.las	1	311.45	351.92
	2	311.27	344.72
	7	38.96	333.72
	18	473.47	2323.27
15T_TE_5146.las	1	308.75	354.89
	2	308.7	348.88
	7	29.05	340.7
	18	472.09	633.45
15T_TE_5147.las	1	285.29	351.52
	2	285.26	343.98
	7	0.65	559.57
	9	285.23	286.42
	10	285.24	285.98
	18	444.64	613.35
15T_TE_5148.las	1	285.26	330.74
	2	285.32	314.95
	7	-6.85	312.07
	9	285.24	287.8
	10	285.28	287.62
	18	293.92	605.96
15T_TE_5149.las	1	293.53	345.21
	2	293.52	341.46
	7	18.82	335.87
	18	463.11	617.94
15T_TE_5150.las	1	299.65	360.75
	2	299.62	348.82
	7	31.04	338.86
	18	322.2	630.3
15T_TE_5151.las	1	310.59	382.11
	2	310.6	351.36
	7	25.88	346.17
	17	322.78	323.7
	18	341	631.84
15T_TE_5152.las	1	325.52	377.46
	2	323.84	367.34
	7	51.32	363.05
	18	339.3	2289.05

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5153.las	1	336.74	380.62
	2	336.23	368.8
	7	59.89	366.91
	18	356.63	645.77
15T_TE_5154.las	1	348.01	378.34
	2	347.92	365.74
	7	70.42	362.81
	18	368.95	645.96
15T_TE_5155.las	1	345.67	376.82
	2	345.66	365.54
	7	66.92	359.97
	18	450.33	642.34
15T_TE_5156.las	1	347.85	377.54
	2	347.8	364.87
	7	66.06	354.89
	18	362.77	644.02
15T_TE_5157.las	1	338.8	376.97
	2	338.72	364.48
	7	70.9	360.42
	18	357.84	642.13
15T_TE_5158.las	1	333.33	367.43
	2	333.34	356
	7	47.34	349.89
	18	350.62	636.07
15T_TE_5159.las	1	344.39	371.23
	2	344.18	363.7
	7	64.12	356.6
	18	363.41	640.16
15T_TE_5160.las	1	332.5	373.77
	2	332.42	361.53
	7	51.64	356.22
	18	345.58	642.75
15T_TE_5161.las	1	329.03	368.34
	2	329	359.51
	7	49.22	345.99
	17	333.11	336.44
	18	337.39	628.12
15T_TE_5162.las	1	329.14	367.57
	2	329.17	357.69

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	40.2	347.98
	18	343.71	638.31
15T_TE_5163.las	1	337.8	372.49
	2	337.84	362.32
	7	55.02	350.26
	18	353.36	638.99
15T_TE_5164.las	1	323.84	364.75
	2	323.89	354.18
	7	39.94	346.51
	18	336.44	625.84
15T_TE_5165.las	1	328.09	368.65
	2	328.19	358.49
	7	37.35	355.16
	18	356.87	633.68
15T_TE_5166.las	1	329.29	360.28
	2	329.29	357.1
	7	62.56	564.68
	9	329.28	330.82
	10	329.3	330.26
	18	332.93	617.84
15T_TE_5167.las	1	318.62	359.63
	2	318.51	350.04
	7	37.11	587.15
	9	324.3	330.67
	10	324.33	329.99
	18	335.93	602.48
15T_TE_5168.las	1	309.75	349.76
	2	309.77	334.06
	7	17.01	526.36
	18	317.26	609.07
15T_TE_5169.las	1	318.06	361.27
	2	318.12	349.47
	7	30.93	341.81
	18	329.12	610.52
15T_TE_5170.las	1	326.89	366.88
	2	326.06	357.59
	7	41.13	348.45
	18	339.02	617.05
15T_TE_5171.las	1	331.31	389.31

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	331.31	365.97
	7	71.8	355.11
	18	345.88	628.85
15T_TE_5172.las	1	340.52	379.92
	2	340.43	368.33
	7	79.81	360.28
	18	365.62	632.55
15T_TE_5173.las	1	338.58	384.51
	2	338.78	370.62
	7	75.5	367.94
	18	357.59	639.66
15T_TE_5174.las	1	326.1	375.08
	2	326.04	367.56
	7	74.55	361.46
	18	339.66	624.25
15T_TE_5175.las	1	334.02	373.62
	2	334.04	368.7
	7	54.85	362.15
	18	345.45	2292.25
15T_TE_5176.las	1	343.46	381.91
	2	343.33	370.75
	7	345.27	369.5
	18	361.66	616.77
15T_TE_5177.las	1	335.66	383.44
	2	335.51	371.16
	7	337.49	567.89
	9	342.44	342.87
	10	342.47	342.85
	18	361.11	618.62
15T_TE_5178.las	1	324.23	377.57
	2	324.27	362.7
	7	327.11	523.2
	18	352.84	617.41
15T_TE_5179.las	1	313.9	375.46
	2	313.87	361.44
	7	35.53	350.01
	18	328.09	608.88
15T_TE_5180.las	1	304.53	365.27
	2	304.66	355.1

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	24.13	350.81
	18	323.29	609.93
15T_TE_5181.las	1	292.2	343.15
	2	291.85	331.68
	7	6.17	323.54
	18	311.23	596.78
15T_TE_5182.las	1	284.77	325.95
	2	284.72	312.85
	7	-3.22	304.24
	17	294.03	294.23
	18	296.27	596.08
15T_TE_5183.las	1	282.55	313.95
	2	281.6	306.67
	7	-14.45	538.2
	17	288.69	289.8
	18	287.58	596.87
15T_TE_5184.las	1	280.52	317.84
	2	280.52	298.99
	7	-13.98	561.72
	9	280.48	282.39
	10	280.5	282.11
	17	292.45	292.86
	18	285.25	584.69
15T_TE_5185.las	1	283.49	315.58
	2	283.17	292.09
	7	-8.44	287.87
	17	289.77	290.05
	18	292.55	586.29
15T_TE_5186.las	1	288.18	304.14
	2	288.26	297.04
	7	-6.63	293.16
	18	294.74	591.86
15T_TE_5187.las	1	290.51	333.99
	2	290.48	320.24
	7	0.55	302.36
	17	300.47	300.8
	18	306.62	597.76
15T_TE_5188.las	1	296.65	341.21
	2	295.68	331.92
	7	6.17	325.09

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	307.32	609.72
15T_TE_5189.las	1	308.09	349.91
	2	308.14	346.03
	7	20.36	343.16
	18	315.47	633.41
15T_TE_5190.las	1	320.68	461.43
	2	320.2	354.05
	7	37.86	346.26
	18	357.19	2309.69
15T_TE_5191.las	1	312.19	365.37
	2	312.19	355.09
	7	38.78	346.15
	18	321.47	635.29
15T_TE_5192.las	1	318.98	371.41
	2	319.02	361.02
	7	37.04	349.67
	18	325.17	646.09
15T_TE_5193.las	1	329.92	376.04
	2	329.92	361.7
	7	44.42	348.28
	18	350.19	637.22
15T_TE_5194.las	1	339.81	381.53
	2	339.82	369.41
	7	57.53	345.11
	18	356.82	646.36
15T_TE_5195.las	1	351.26	391.53
	2	351.32	376.13
	7	68.87	587.5
	18	372.63	657.4
15T_TE_5196.las	1	347.23	399.15
	2	347.27	378.22
	7	65.4	370.9
	18	371.61	2331.19
15T_TE_5197.las	1	336.91	456.82
	2	336.91	373.09
	7	49.79	637.38
	9	345.99	346.64
	10	345.98	346.21
	18	356.2	656.01

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5198.las	1	343.29	385.02
	2	343.26	373.55
	7	63.09	363.58
	18	357.64	2336.84
15T_TE_5199.las	1	353.44	394.75
	2	353.18	377.97
	7	77.92	355.06
	18	372.81	658.99
15T_TE_5232.las	1	359.27	492.13
	2	359.29	394.76
	7	359.74	382
	18	451.09	642.02
15T_TE_5233.las	1	352.01	394.38
	2	350.62	391.33
	7	75.98	380.68
	18	362.74	644.82
15T_TE_5234.las	1	333.76	373.45
	2	332.92	373.04
	7	55.08	355.82
	18	451.29	640.85
15T_TE_5235.las	1	317.28	364.83
	2	317.29	356.5
	7	34.04	347.48
	18	327.01	627.16
15T_TE_5236.las	1	308.06	350.82
	2	307.93	348.29
	7	23.22	336.28
	17	316.18	317.54
	18	323.58	626.14
15T_TE_5237.las	1	304.06	351.04
	2	304.01	342.25
	7	25.31	332.92
	18	308.2	622.41
15T_TE_5238.las	1	309.6	355.69
	2	309.45	341.1
	7	32.28	331.8
	18	337.42	625.76
15T_TE_5239.las	1	289.42	347.46
	2	289.36	341.66

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-2.21	335.46
	17	297.49	298.49
	18	299.11	624.07
15T_TE_5240.las	1	289.38	327.07
	2	289.26	327
	7	1.04	309.87
	18	296.16	601.54
15T_TE_5241.las	1	290.36	328.62
	2	290.26	327.36
	7	-7.52	316.13
	18	312.76	590.89
15T_TE_5242.las	1	281.61	324.18
	2	281.48	324.32
	7	-11.83	582.75
	9	281.52	283.95
	10	281.54	284.08
	18	288.45	592.46
15T_TE_5243.las	1	289.11	345.34
	2	288.86	340.97
	7	-2.65	553.76
	18	298.06	621.02
15T_TE_5244.las	1	310.69	346.99
	2	310.8	339.59
	7	21.36	330.35
	18	332.64	625.58
15T_TE_5245.las	1	296.55	342.79
	2	296.42	335.57
	7	12.44	321.72
	18	304.52	2325.24
15T_TE_5246.las	1	293.48	343.61
	2	293.24	332.25
	7	7.42	543.37
	18	466.67	609.09
15T_TE_5247.las	1	284.47	328.36
	2	284.45	308.7
	7	-9.68	297.31
	9	284.4	286.99
	10	284.45	287.16
	17	296.02	297.04
	18	299.73	2317.21

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5248.las	1	293.22	357.41
	2	293.27	350.81
	7	-1.18	527.29
	17	297.31	304.35
	18	316.15	622.09
15T_TE_5249.las	1	300.99	364.47
	2	300.92	353.83
	7	50.47	348.04
	18	318.63	635.61
15T_TE_5250.las	1	312.2	360.23
	2	312.13	353.02
	7	34.24	345.62
	18	334.5	629.27
15T_TE_5251.las	1	326.7	379.19
	2	326.57	367.69
	7	46.46	359.73
	18	347.72	2314.79
15T_TE_5252.las	1	334.26	381.18
	2	333.49	368
	7	333.65	356.25
	18	343.26	640.62
15T_TE_5253.las	1	350.1	376.77
	2	350.09	368.58
	7	350.93	358.17
	18	366.84	643.1
15T_TE_5254.las	1	341.61	377.19
	2	341.68	364.68
	7	342.12	359.09
	18	366.79	637.9
15T_TE_5255.las	1	338.5	372.4
	2	338.52	362.02
	7	338.68	352.5
	18	349.13	639.65
15T_TE_5256.las	1	347.76	377.12
	2	347.7	364.43
	7	352.74	355.29
	18	361.15	645.16
15T_TE_5257.las	1	327.14	375.4
	2	327.12	362.76

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	327.47	346.24
	18	371.65	635.98
15T_TE_5258.las	1	327.1	365.87
	2	327.08	355.36
	7	119.84	340.61
	18	348.69	629.3
15T_TE_5259.las	1	329.94	378.83
	2	329.94	359.22
	7	330.78	352.24
	18	343.11	627.4
15T_TE_5260.las	1	327.89	368.28
	2	327.82	356.84
	7	327.92	342.09
	18	352.64	613.87
15T_TE_5261.las	1	323.75	359.37
	2	323.78	348.46
	7	48.99	337.21
	18	340.19	619.91
15T_TE_5262.las	1	334.4	368.81
	2	334.33	358.79
	7	56.37	349.02
	18	361.18	634.75
15T_TE_5263.las	1	327.08	366.57
	2	327.04	358.49
	7	327.45	348.94
	18	473.19	626.57
15T_TE_5264.las	1	315.45	357.02
	2	315.35	345.08
	7	35.38	340.88
	18	339.45	629.06
15T_TE_5265.las	1	320.23	352.41
	2	320.2	350.06
	7	38.41	342.33
	18	349.61	636.6
15T_TE_5266.las	1	324.48	362.79
	2	324.43	351.59
	7	325.79	343.35
	18	350.52	640.72
15T_TE_5267.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	307.17	353.22
	2	307.12	346.48
	7	37.91	526.53
	18	332.52	631.9
15T_TE_5268.las	1	307.16	351.53
	2	307.12	343.32
	7	28.28	560.1
	18	326.67	614.18
15T_TE_5269.las	1	318.09	357.81
	2	318.14	351.56
	7	318.12	344.4
	18	352.78	623.32
15T_TE_5270.las	1	326.54	368.82
	2	326.36	356
	7	326.56	345.12
	18	340.55	635.2
15T_TE_5271.las	1	343.68	388.58
	2	343.62	368.32
	7	343.61	360.35
	18	364.6	640.85
15T_TE_5272.las	1	332.88	379.34
	2	332.81	366.41
	7	337.83	357.03
	18	366.44	2313.55
15T_TE_5273.las	1	319.86	371.76
	2	319.62	360.93
	7	58.3	348.37
	18	341.84	639.64
15T_TE_5274.las	1	319.79	373.6
	2	319.38	356.11
	7	35.22	347.56
	18	328.98	630.91
15T_TE_5275.las	1	332.45	378.7
	2	332.01	365.97
	7	67.26	358.95
	18	355.9	648.39
15T_TE_5276.las	1	331.74	380.12
	2	331.7	368.56
	7	84.87	359.5

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	465.78	647.24
15T_TE_5277.las	1	319.32	364.28
	2	319.25	361.59
	7	44.67	349.4
	18	333.72	639.31
15T_TE_5278.las	1	326.7	377.07
	2	326.62	360.88
	7	43	349.46
	18	365.54	638.68
15T_TE_5279.las	1	315.23	362.92
	2	315.39	355.03
	7	30.92	347.75
	18	333.54	635.68
15T_TE_5280.las	1	308.79	361.05
	2	308.75	351.25
	7	34.49	346.84
	18	324.91	629.86
15T_TE_5281.las	1	287.73	349.49
	2	287.69	338.51
	7	8.7	322.44
	18	310.05	614.88
15T_TE_5282.las	1	285.44	309.54
	2	285.23	309.56
	7	-12.05	299.5
	18	305.36	597.93
15T_TE_5283.las	1	279.7	319.97
	2	279.72	291.77
	7	-12.21	287.63
	9	279.67	281.09
	10	279.67	280.74
	18	298.36	588.64
15T_TE_5284.las	1	280.08	320.23
	2	280.13	289.25
	7	-11.02	286.8
	9	280.11	281.58
	10	280.09	281.32
	18	288.51	588.36
15T_TE_5285.las	1	285.25	313.93
	2	285	290.73

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-13.42	287.67
	17	289.74	290.1
	18	293.24	2325.08
15T_TE_5286.las	1	287.11	328.42
	2	287.16	323.95
	7	-11.26	303.45
	18	302.2	596.38
15T_TE_5287.las	1	294.37	341.82
	2	294.27	334.13
	7	14.91	317.95
	18	302.57	618.36
15T_TE_5288.las	1	308.89	358.35
	2	308.1	351.21
	7	24.41	316.74
	18	316.51	631.02
15T_TE_5289.las	1	315.72	362.58
	2	315.81	355.75
	7	31.63	318.98
	18	321.8	639.08
15T_TE_5290.las	1	317.95	375.1
	2	317.95	360.83
	7	40.06	358.53
	18	330.94	639.29
15T_TE_5291.las	1	333.24	378.33
	2	333.64	364.96
	7	52.15	339.11
	18	351.25	645.41
15T_TE_5292.las	1	331.17	384.12
	2	331.22	363.46
	7	41.86	349.58
	18	343.22	643.41
15T_TE_5293.las	1	329.7	373.22
	2	329.72	360.98
	7	45.44	338.68
	18	352.5	642.85
15T_TE_5294.las	1	343.59	381.14
	2	343.43	370.07
	7	56.24	609.01
	18	361.77	644.91

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5295.las	1	334.76	383.34
	2	334.7	372.86
	7	52.26	589.09
	18	360.09	2316.49
15T_TE_5296.las	1	329.22	373.3
	2	329.09	368.4
	7	52.62	347.08
	18	415.49	646.14
15T_TE_5297.las	1	331.12	377.49
	2	330.69	369.13
	7	50.47	597.94
	9	345.98	346.16
	10	345.98	346.31
	18	339.99	646.71
15T_TE_5298.las	1	350.31	381.13
	2	350.17	376.65
	7	69.5	554.65
	18	500.76	659.25
15T_TE_5299.las	1	341.77	378.28
	2	341.55	371.11
	7	62.3	351.13
	18	352.66	650.41
15T_TE_5332.las	1	372.04	505.51
	2	372	397.19
	7	375.47	392.41
	18	403.27	650.74
15T_TE_5333.las	1	342.82	485.9
	2	342.01	397.29
	7	76.14	385.51
	18	357.67	646.44
15T_TE_5334.las	1	333.61	377.15
	2	333.14	368
	7	58.76	358.17
	18	358.79	2314.03
15T_TE_5335.las	1	315.02	370.86
	2	314.99	360.39
	7	49.54	354.8
	17	335.34	335.8
	18	337.69	639.41
15T_TE_5336.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	322.56	363.93
	2	322.16	355.47
	7	45.56	351.08
	18	349.47	640.22
15T_TE_5337.las	1	298.99	354.04
	2	298.94	346.39
	7	10.49	335.55
	17	304.91	305.53
	18	309.86	627.49
15T_TE_5338.las	1	300.35	331.69
	2	300.2	331.62
	7	12.39	321.37
	18	457.15	606.55
15T_TE_5339.las	1	289.24	337.18
	2	289.19	336.51
	7	-2.78	312.88
	18	468.57	612.72
15T_TE_5340.las	1	282.7	318.86
	2	282.62	304.97
	7	-7.85	293.78
	18	293.2	597.43
15T_TE_5341.las	1	285.19	388.95
	2	285.18	292.27
	7	-5.81	547.13
	18	465.26	590.19
15T_TE_5342.las	1	280.7	335.13
	2	280.7	330.84
	7	-14.23	323.97
	9	280.68	282.73
	10	280.7	283.35
	18	301.78	607.19
15T_TE_5343.las	1	301.98	353.59
	2	301.94	343.64
	7	20.29	489.64
	18	441.77	628.75
15T_TE_5344.las	1	313.04	349.08
	2	312.79	340.26
	7	33.25	328.52
	18	342.4	620.99
15T_TE_5345.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	291.59	342.51
	2	291.6	330.48
	7	-5.73	507.02
	9	303.58	305.45
	10	303.64	304.91
	18	316.59	615.89
15T_TE_5346.las	1	283.62	321.87
	2	283.76	305.16
	7	-3.88	293.01
	9	283.66	285.4
	10	283.74	285.68
	18	451.5	591.78
15T_TE_5347.las	1	283.94	341.03
	2	283.94	331.68
	7	0.08	329.29
	9	283.91	284.82
	10	283.95	285.48
	18	287.51	610.12
15T_TE_5348.las	1	293.8	354.31
	2	293.63	349.08
	7	22.19	338.16
	18	332.66	622.85
15T_TE_5349.las	1	322.83	363.47
	2	322.7	355.79
	7	51.31	352.06
	18	342.07	638.72
15T_TE_5350.las	1	325.95	374.36
	2	324.76	359.86
	7	57.59	351.74
	18	331.61	642
15T_TE_5351.las	1	342.11	440.54
	2	341.84	366.91
	7	54.82	363.14
	18	356.56	641.28
15T_TE_5352.las	1	338.96	381.23
	2	338.9	366.95
	7	54.24	360.74
	18	347.78	636.16
15T_TE_5353.las	1	331.35	373.78
	2	331.42	362.3

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	44.28	355.21
	18	372.17	637.66
15T_TE_5354.las	1	331.87	364.43
	2	331.96	354.28
	7	49.91	344.74
	17	340.33	340.45
	18	346.41	638.84
15T_TE_5355.las	1	337.85	376.96
	2	337.8	363.53
	7	62.42	356.5
	18	371.66	2280.55
15T_TE_5356.las	1	342.56	374.51
	2	342.6	363.27
	7	56.02	355.69
	18	453.44	579.66
15T_TE_5357.las	1	327.35	371.72
	2	327.39	358.76
	7	46.12	353.49
	18	335.02	616.35
15T_TE_5358.las	1	321.24	357.76
	2	321.37	349.5
	7	33.81	340.22
	18	327.36	631.46
15T_TE_5359.las	1	326.97	360.51
	2	326.73	351.66
	7	40.38	347.12
	18	352.18	639.43
15T_TE_5360.las	1	319.28	356.54
	2	319.3	344.99
	7	38.05	335.58
	17	327.2	327.51
	18	332.21	626.16
15T_TE_5361.las	1	322.08	358.11
	2	322	349
	7	34.93	344.62
	18	455.28	632.15
15T_TE_5362.las	1	321.76	360.7
	2	321.77	353.5
	7	46.5	338.79

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	350.42	636.44
15T_TE_5363.las	1	310.02	358.44
	2	309.66	347.25
	7	39.94	335.63
	18	328.5	625.63
15T_TE_5364.las	1	306.63	355.34
	2	306.37	344.05
	7	24.19	335.18
	18	342.8	628.75
15T_TE_5365.las	1	314.87	346.32
	2	315.17	339.43
	7	32.47	331.26
	18	335.85	625.88
15T_TE_5366.las	1	304.1	347.58
	2	303.7	342.6
	7	33.38	330.48
	18	330.05	626.2
15T_TE_5367.las	1	304.55	343.33
	2	303.72	332.06
	7	17.88	320.39
	17	317.56	318
	18	312.04	617.64
15T_TE_5368.las	1	307.18	355.48
	2	307.12	343.87
	7	22.68	333.5
	18	331.27	631.77
15T_TE_5369.las	1	322.76	366.43
	2	322.85	352.91
	7	44.67	344.46
	18	349.6	635.28
15T_TE_5370.las	1	329.3	373.42
	2	328.61	361.49
	7	331.78	359.88
	18	341.54	635.03
15T_TE_5371.las	1	333.9	381.06
	2	333.82	364.32
	7	57.49	355.04
	18	355.74	633.45
15T_TE_5372.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	320.34	380.04
	2	319.64	363.61
	7	47.15	535.12
	18	332.22	633.91
15T_TE_5373.las	1	313.81	363.35
	2	313.75	356.1
	7	28.78	526.46
	9	334.43	337.04
	10	334.45	335.68
	17	320.49	321.87
	18	329.57	628.96
15T_TE_5374.las	1	319.19	368.9
	2	318.85	355.3
	7	35.38	339.77
	18	419.94	633.3
15T_TE_5375.las	1	328.57	371.55
	2	328.39	361.85
	7	47.73	349.72
	18	474.88	635.82
15T_TE_5376.las	1	325.13	371.57
	2	324.97	360.22
	7	40.35	345.96
	18	364.91	637.28
15T_TE_5377.las	1	305.74	367.33
	2	305.69	352.95
	7	20.28	346.62
	18	311.44	629.73
15T_TE_5378.las	1	322.52	375.01
	2	322.5	359.51
	7	51.07	348.99
	18	339.55	635.95
15T_TE_5379.las	1	317.54	371.68
	2	317.3	358.96
	7	34.91	348.38
	18	431.39	630.85
15T_TE_5380.las	1	294.43	348.13
	2	294.28	346.42
	7	6.98	343.5
	18	318.35	619.26
15T_TE_5381.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	284.56	334.64
	2	284.51	325.65
	7	-11.92	308.48
	18	323.7	608.2
15T_TE_5382.las	1	278.97	311
	2	278.95	288.1
	7	-14.85	286.45
	9	278.91	280.48
	10	278.92	280.61
	18	297.26	584.94
15T_TE_5383.las	1	279.03	315.39
	2	279.07	287.86
	7	-16.07	286.42
	9	279.06	280.72
	10	279.07	280.44
	18	288.97	587.97
15T_TE_5384.las	1	283.41	318.84
	2	283.23	290.45
	7	-15.01	112.28
	18	290.35	2320.27
15T_TE_5385.las	1	285.7	329.34
	2	285.54	323.95
	7	-3.62	296.29
	17	288.32	288.6
	18	294	2316.61
15T_TE_5386.las	1	288.95	352.35
	2	288.78	336.46
	7	27.02	321.78
	18	311.02	2310.51
15T_TE_5387.las	1	314.1	358.69
	2	314.04	345.05
	7	36.83	322.07
	18	333.88	631.61
15T_TE_5388.las	1	328.73	365.99
	2	328.29	353.12
	7	39.79	346.86
	18	335.85	635.21
15T_TE_5389.las	1	337.89	372.94
	2	337.86	360.83
	7	54.45	355.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	343.21	644.25
15T_TE_5390.las	1	327.97	483.03
	2	328.12	360.81
	7	39.54	565.9
	18	336.18	2275.91
15T_TE_5391.las	1	329.33	444.98
	2	329.38	360.9
	7	45	619.9
	18	336.46	1008.97
15T_TE_5392.las	1	326.15	371.14
	2	326.35	358.74
	7	44.7	344.66
	18	335.29	638.2
15T_TE_5393.las	1	321.45	364.18
	2	321.25	354.01
	7	37.25	607.61
	18	330.27	631.61
15T_TE_5394.las	1	321.75	371.21
	2	321.66	357.21
	7	36.59	593.74
	9	330.13	330.57
	10	330.1	330.76
	18	329.67	636.78
15T_TE_5395.las	1	320.65	372.64
	2	320.51	357.94
	7	35.33	558.08
	18	340.63	637.75
15T_TE_5396.las	1	324.45	366.18
	2	324.04	356.42
	7	36.07	346.86
	17	332.82	333.03
	18	329.74	637.88
15T_TE_5397.las	1	333.75	375.51
	2	333.8	365.46
	7	47.45	121.94
	18	347.85	651.23
15T_TE_5398.las	1	330.89	369.04
	2	330.9	364.99
	7	43.55	343.98

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	344.35	651.4
15T_TE_5399.las	1	337.36	375.25
	2	337.08	369.65
	7	58.05	363.15
	18	341.48	649.07
15T_TE_5432.las	1	358.86	500.09
	2	358.76	397.56
	7	359.23	390.95
	18	469.96	646.41
15T_TE_5433.las	1	337.18	497.44
	2	336.99	397.65
	7	70.5	384.78
	18	350.54	645.63
15T_TE_5434.las	1	321.27	364.2
	2	320.98	357.57
	7	39.03	338.17
	18	336.4	641.56
15T_TE_5435.las	1	308.67	353.24
	2	308.66	353.23
	7	15.92	331.63
	17	324	325.02
	18	322.33	618.77
15T_TE_5436.las	1	304.24	352.76
	2	304.2	344.48
	7	14.83	339.33
	18	361.72	618.97
15T_TE_5437.las	1	296.85	348.19
	2	296.84	346.17
	7	5.2	334.76
	18	468.62	624.36
15T_TE_5438.las	1	294.25	324.1
	2	294.16	310.14
	7	3.71	301.56
	17	302.65	304.09
	18	304.91	596.52
15T_TE_5439.las	1	290.65	314.61
	2	290.56	309.2
	7	-5.68	548.51
	18	305.34	2324.32

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5440.las	1	278.92	315.26
	2	278.86	294.47
	7	-8.39	529.25
	9	278.88	279.43
	10	278.85	279.27
	18	300.13	590.01
15T_TE_5441.las	1	278.95	317.12
	2	279.01	302.25
	7	-14.75	298.24
	9	278.97	282.47
	10	278.98	282.3
	17	290.86	293.82
	18	291.58	591.15
15T_TE_5442.las	1	280.73	346.38
	2	280.67	341.05
	7	1.14	330.65
	9	280.7	281.85
	10	280.7	283.59
	18	295.01	617.75
15T_TE_5443.las	1	303.07	348.28
	2	302.86	336.48
	7	24.3	333.3
	18	341.33	619.84
15T_TE_5444.las	1	297.93	340.57
	2	297.78	330.64
	7	9.13	316.82
	18	480.31	604.91
15T_TE_5445.las	1	290.38	324.66
	2	290.38	324.01
	7	-3.96	539.38
	9	303.66	304.91
	10	303.69	305.09
	18	488.41	596.04
15T_TE_5446.las	1	282.87	323.45
	2	282.93	310.78
	7	-12.67	299.1
	9	282.85	284.8
	10	282.91	285.06
	17	294.26	294.91
	18	300.69	2323.09
15T_TE_5447.las	1	289.76	337.83

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	289.72	326.31
	7	1.17	539.4
	18	325.17	2304.45
15T_TE_5448.las	1	296.83	352.03
	2	296.84	341.37
	7	22.56	334.57
	18	306.38	612.75
15T_TE_5449.las	1	311.65	368.2
	2	311.6	352.62
	7	46.1	344.45
	18	348.74	619.06
15T_TE_5450.las	1	325.22	377.15
	2	325.01	359.92
	7	181.59	348.25
	18	342.35	618.79
15T_TE_5451.las	1	338.86	377.52
	2	338.75	362
	7	152.78	358.54
	18	360.14	626
15T_TE_5452.las	1	326.89	369.82
	2	326.25	354.63
	7	326.91	350.04
	18	337.61	625.1
15T_TE_5453.las	1	324.94	361.18
	2	324.93	354.5
	7	48.83	341.86
	18	332.94	630.23
15T_TE_5454.las	1	330.87	364.18
	2	330.3	354.9
	7	331.74	339.34
	18	478.73	633.59
15T_TE_5455.las	1	341.24	368.82
	2	341.18	361.26
	7	350.22	350.36
	18	362.59	645.9
15T_TE_5456.las	1	337.68	370.67
	2	337.62	359.19
	7	49.17	347.9
	18	345.68	634.8

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5457.las	1	327.62	357.3
	2	327.49	351.8
	7	327.81	340.12
	18	441.7	635.61
15T_TE_5458.las	1	316.64	364.14
	2	316.61	351.25
	7	34.58	335.09
	18	328.67	636.21
15T_TE_5459.las	1	315.12	348.33
	2	315.07	338.8
	7	35.91	331
	17	320.67	320.89
	18	321.62	627.96
15T_TE_5460.las	1	318.42	359.45
	2	318.36	346.8
	7	28.86	336.29
	18	325.03	623.12
15T_TE_5461.las	1	312.52	355.4
	2	312.3	347
	7	42.95	336.32
	18	328.56	2319.14
15T_TE_5462.las	1	307.88	353.12
	2	307.85	338.26
	7	30.56	330.54
	18	474.13	623.05
15T_TE_5463.las	1	299.5	344.58
	2	299.5	335.24
	7	17	332.2
	17	310.24	310.51
	18	313.7	620.49
15T_TE_5464.las	1	300.08	338.15
	2	300.05	331.33
	7	14.31	320.37
	18	311.32	616.16
15T_TE_5465.las	1	301.06	390.28
	2	301.01	326.8
	7	15.08	315.63
	18	316.22	605.82
15T_TE_5466.las	1	302.37	346.32

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	302.29	341.8
	7	22.05	335.21
	18	311.9	608.39
15T_TE_5467.las	1	308.41	355.9
	2	307.62	343.34
	7	23.09	337.42
	18	325.95	623.31
15T_TE_5468.las	1	326.07	363.8
	2	326.05	350.2
	7	41.8	345.54
	18	342.47	635.83
15T_TE_5469.las	1	330.6	368
	2	329.59	353.44
	7	47.66	343.15
	18	467.57	632.11
15T_TE_5470.las	1	330.38	367.98
	2	330.37	357
	7	57.44	351.31
	18	365.33	634.83
15T_TE_5471.las	1	321.22	369.32
	2	321.1	353.01
	7	40.59	348.23
	18	335	629.45
15T_TE_5472.las	1	313.13	365.67
	2	312.87	349.82
	7	32.97	344.66
	18	332.54	636.9
15T_TE_5473.las	1	308.88	352.67
	2	308.42	342.95
	7	19.37	481.06
	18	313.92	619.01
15T_TE_5474.las	1	320.44	482.29
	2	320.42	352.94
	7	35.33	344.47
	18	379.92	632.45
15T_TE_5475.las	1	318.11	359.11
	2	317.98	354.02
	7	43.39	344.61
	18	350.01	633.23

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5476.las	1	309.52	364.69
	2	309.48	349.01
	7	27.25	345.85
	18	338.43	630.51
15T_TE_5477.las	1	296.75	352.3
	2	296.29	341.1
	7	7.21	319.75
	18	314.56	616.5
15T_TE_5478.las	1	302.13	361.79
	2	302	349.4
	7	13.64	345.68
	18	340.16	615.23
15T_TE_5479.las	1	295.53	349.14
	2	295.56	346.95
	7	11.37	344.26
	18	304.57	618.57
15T_TE_5480.las	1	285.13	338.96
	2	285.13	327
	7	-2.86	324.06
	18	305.66	608.9
15T_TE_5481.las	1	278.1	318.24
	2	278.13	309.75
	7	-17.66	569.4
	9	278.1	279.72
	10	278.11	279.52
	18	296.23	594.13
15T_TE_5482.las	1	278.31	317.19
	2	278.35	288.53
	7	-17.89	286.97
	9	278.27	279.99
	10	278.28	279.54
	18	284.56	586.69
15T_TE_5483.las	1	281.31	315.65
	2	281.26	295.69
	7	-12.46	287.4
	18	297.74	587.5
15T_TE_5484.las	1	284.12	332.15
	2	284.06	317.48
	7	-7.34	309.7
	18	293.47	609.8

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5485.las	1	290.25	347.02
	2	289.93	329.65
	7	-0.59	315.7
	18	303.82	621.06
15T_TE_5486.las	1	304.3	345.58
	2	304.28	331.95
	7	20.34	316.54
	18	312.53	617.8
15T_TE_5487.las	1	313.55	350.13
	2	313.31	341.9
	7	36.45	323
	18	321.2	617.57
15T_TE_5488.las	1	324.58	355.87
	2	324.5	350.14
	7	38.66	328.12
	18	334.58	630.61
15T_TE_5489.las	1	323.12	369.75
	2	323.13	356.14
	7	46.98	526.96
	18	339	638.65
15T_TE_5490.las	1	313.05	354.5
	2	313.13	345.73
	7	18.55	618.74
	9	324.7	326.22
	10	324.74	326.45
	18	329.36	626.73
15T_TE_5491.las	1	315.28	363.4
	2	315.98	351.05
	7	34.03	604.05
	9	325.47	326.54
	10	325.48	326.26
	18	332.4	635.72
15T_TE_5492.las	1	310.44	359.13
	2	310.34	351.4
	7	26.09	321.55
	17	320.45	320.91
	18	317.9	638.93
15T_TE_5493.las	1	317.87	366.73
	2	317.84	350.45
	7	28.34	332.78

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	326.66	634.44
15T_TE_5494.las	1	311.15	354.61
	2	311.14	352.29
	7	32.03	567.68
	17	321.38	321.59
	18	324.16	2313.54
15T_TE_5495.las	1	317.82	368.36
	2	317.84	354.64
	7	33.02	324.52
	18	335.65	634
15T_TE_5496.las	1	322.64	456.87
	2	322.41	358.93
	7	38.23	339.42
	18	354.11	642
15T_TE_5497.las	1	323.8	378.68
	2	323.72	363.07
	7	36.53	328.9
	17	331.6	332.01
	18	333.28	648.05
15T_TE_5498.las	1	324.72	389.76
	2	324.58	359.47
	7	41.22	336.91
	17	331.65	332.07
	18	333.12	2334.25
15T_TE_5499.las	1	330.06	381.14
	2	329.84	365.81
	7	49.06	337.66
	18	336.83	648.69
15T_TE_5532.las	1	343.21	486.2
	2	343.29	392.69
	7	344.21	385.4
	18	443.03	629.5
15T_TE_5533.las	1	334.34	384.74
	2	334.12	381.73
	7	334.99	361.54
	17	344.95	345.21
	18	361.14	624.55
15T_TE_5534.las	1	321.16	369.65
	2	320.76	359.88

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	54.46	347.98
	17	325.65	326.05
	18	338.17	618.25
15T_TE_5535.las	1	312.7	355.37
	2	312.56	352.29
	7	35.5	332.39
	18	449.88	621.18
15T_TE_5536.las	1	298.77	347.72
	2	298.8	340.03
	7	13.79	334.36
	17	307.26	307.94
	18	308.24	612.56
15T_TE_5537.las	1	288.77	334.43
	2	288.66	326.97
	7	5.38	577.97
	18	445.51	597.53
15T_TE_5538.las	1	283.75	318.51
	2	283.8	311.29
	7	0.8	301.67
	17	297.72	298.33
	18	290.01	592.84
15T_TE_5539.las	1	284.4	308.41
	2	284.32	301.64
	7	-10.15	483.83
	18	293.99	2292.06
15T_TE_5540.las	1	277.39	312.41
	2	277.47	291.78
	7	-13.56	288.94
	9	277.41	279.94
	10	277.43	281.35
	18	293.9	583.99
15T_TE_5541.las	1	278.42	343.04
	2	278.44	332.57
	7	-6.53	529.2
	9	278.4	279.26
	10	278.42	279.31
	18	288.29	606.34
15T_TE_5542.las	1	295.31	350.41
	2	295.14	338.7
	7	10.16	329.4

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	307.83	612.63
15T_TE_5543.las	1	307.66	348.95
	2	307.62	337.15
	7	21.49	328.7
	18	449.26	610.09
15T_TE_5544.las	1	288.86	333.52
	2	288.81	327.84
	7	2.97	515.08
	18	304.01	2290.34
15T_TE_5545.las	1	282.08	317.84
	2	282.11	298.94
	7	-9.11	292.62
	9	282.09	283.5
	10	282.15	283.85
	18	293.14	582.77
15T_TE_5546.las	1	282.52	337.73
	2	282.51	328.42
	7	-3.26	319.99
	9	282.48	284.45
	10	282.51	283.94
	18	290.8	2281.02
15T_TE_5547.las	1	291.95	345.38
	2	291.68	332.56
	7	-0.31	324.05
	18	308.48	592.82
15T_TE_5548.las	1	306.39	352.07
	2	306.45	340.75
	7	17.82	335.42
	18	319.58	611.72
15T_TE_5549.las	1	318.54	366.35
	2	318.6	358.48
	7	36.88	346.31
	18	343.83	634.43
15T_TE_5550.las	1	335.06	378.26
	2	334.95	362.56
	7	75.33	354.32
	18	353.51	641.65
15T_TE_5551.las	1	332	378.1
	2	331.76	362.94

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	333.2	355.85
	18	341.61	632.99
15T_TE_5552.las	1	328.5	370.74
	2	328.38	359.11
	7	56.58	351.35
	18	350.67	631.32
15T_TE_5553.las	1	321.23	359.34
	2	320.53	351.74
	7	37.86	344.12
	17	327.66	327.97
	18	329.73	630.26
15T_TE_5554.las	1	325.52	358.35
	2	325.53	350.78
	7	44.42	346.16
	18	337.11	632.6
15T_TE_5555.las	1	329.54	367.18
	2	329.49	354.79
	7	61.43	352.61
	18	357.2	637.59
15T_TE_5556.las	1	321.47	366.78
	2	321.35	348.78
	7	47.78	336.33
	18	333.76	627.19
15T_TE_5557.las	1	321.09	355.7
	2	320.95	346.42
	7	35.98	329.36
	18	331.99	627.89
15T_TE_5558.las	1	311.55	353.19
	2	311.5	345.22
	7	27.44	333.67
	18	323.77	630.97
15T_TE_5559.las	1	314.05	351.78
	2	313.99	345.42
	7	26.36	338.42
	17	319.84	321.4
	18	338.84	625.13
15T_TE_5560.las	1	320.01	356.03
	2	319.97	345.96
	7	43.33	334.38

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	445.94	629.62
15T_TE_5561.las	1	305.05	342.95
	2	305.05	338.04
	7	14.3	322.04
	18	323.44	624.83
15T_TE_5562.las	1	296.87	343.03
	2	296.82	322.42
	7	9.17	584.66
	18	317.51	605.18
15T_TE_5563.las	1	299.48	338.76
	2	299.45	334.25
	7	13.34	573.33
	18	323.27	613.03
15T_TE_5564.las	1	304.88	343.96
	2	304.89	337.49
	7	18.33	333.75
	18	312.87	622.46
15T_TE_5565.las	1	311.2	351.62
	2	311.14	346.08
	7	39.16	340.95
	18	336.74	627.16
15T_TE_5566.las	1	320.61	351.76
	2	320.62	351.77
	7	49.91	527
	18	471.3	632.48
15T_TE_5567.las	1	330.87	370.13
	2	330.04	356.33
	7	330.5	544.79
	18	345.05	636.81
15T_TE_5568.las	1	327.12	368.69
	2	326.18	358.49
	7	69.42	351.14
	18	471.22	638.94
15T_TE_5569.las	1	319.36	353.72
	2	318.9	348.72
	7	36.43	334.56
	17	322.48	323.2
	18	328.93	627.79
15T_TE_5570.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	312.24	349.34
	2	312.08	343.36
	7	33.23	336.17
	17	319.22	322.49
	18	324.66	2314.6
15T_TE_5571.las	1	304.63	350.1
	2	304.66	336.24
	7	20.51	326.24
	18	325.61	618.29
15T_TE_5572.las	1	299.7	343.38
	2	299.43	343.39
	7	13.35	327.32
	17	309.69	310.65
	18	305.95	608.65
15T_TE_5573.las	1	303.33	347.54
	2	303.28	342.5
	7	9.1	328.48
	18	312.91	622.77
15T_TE_5574.las	1	297.78	347.37
	2	297.37	347.36
	7	10.91	327.13
	18	314.36	612.23
15T_TE_5575.las	1	299.64	351.04
	2	299.63	342.75
	7	9.57	341
	18	325.82	613.86
15T_TE_5576.las	1	296.98	352.06
	2	297	334.79
	7	10.41	313.59
	18	332.84	610.41
15T_TE_5577.las	1	287.41	351.67
	2	287.5	334.02
	7	20.88	319.62
	18	299.53	612.79
15T_TE_5578.las	1	286.12	338.73
	2	286.1	326.14
	7	-0.94	315.97
	17	294.58	296
	18	303.55	593.82
15T_TE_5579.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	281.63	334.33
	2	281.66	318.59
	7	-3.85	309.45
	18	299.74	589.6
15T_TE_5580.las	1	277.13	337.09
	2	277.14	326.65
	7	-13.79	541.87
	9	277.15	278.68
	10	277.13	278.2
	18	294.41	589.26
15T_TE_5581.las	1	277.41	310.86
	2	277.39	293.91
	7	-10.4	567.96
	9	277.33	279.3
	10	277.38	278.99
	18	292.7	584.78
15T_TE_5582.las	1	278.81	333.85
	2	278.73	320.6
	7	-9.93	309
	18	310.29	2315.25
15T_TE_5583.las	1	286.2	332.69
	2	286.2	317.65
	7	-6.71	562.75
	18	302.23	606.55
15T_TE_5584.las	1	289.13	341.02
	2	289.14	321.22
	7	-5.57	316.58
	18	299.74	605.29
15T_TE_5585.las	1	297.91	336.24
	2	297.74	328.15
	7	22.82	316.42
	18	307.92	618.56
15T_TE_5586.las	1	302.4	399.58
	2	302.25	332.46
	7	13.8	321.05
	18	312.72	620.71
15T_TE_5587.las	1	312.69	355.39
	2	312.44	340.11
	7	28.86	318.08
	18	318.48	2300.8

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5588.las	1	318.13	372.52
	2	318.03	347.13
	7	29.54	336.25
	18	333.31	634.21
15T_TE_5589.las	1	304.29	361.88
	2	304.24	348.17
	7	29.84	535.2
	18	313.59	633.53
15T_TE_5590.las	1	304.7	350.68
	2	304.53	337.69
	7	20.96	567.33
	18	312.57	622.63
15T_TE_5591.las	1	305.87	362.82
	2	306.01	341.36
	7	16.24	572.86
	18	315.7	627.36
15T_TE_5592.las	1	303.97	347.42
	2	303.95	343.12
	7	16.11	315.43
	18	312.15	634.15
15T_TE_5593.las	1	306.12	351.37
	2	305.95	345.03
	7	17.45	324.38
	17	314.81	316.08
	18	312.77	627.75
15T_TE_5594.las	1	309.35	349.98
	2	309.36	345.53
	7	13.08	564.7
	17	320.39	321.54
	18	319.08	625.72
15T_TE_5595.las	1	313.95	361.65
	2	313.99	353.23
	7	29.46	328.11
	18	324.3	624.95
15T_TE_5596.las	1	318.05	356.49
	2	318	352.62
	7	30.98	332.56
	17	324.5	326.7
	18	326.02	637.91
15T_TE_5597.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	321.58	361.29
	2	321.47	360.7
	7	31.06	335.75
	18	328.76	644.86
15T_TE_5598.las	1	330.86	382.11
	2	330.77	368.24
	7	52.49	355.97
	18	340.37	648.14
15T_TE_5599.las	1	338.58	382.86
	2	338.57	370.84
	7	60.04	576.08
	18	361.1	654.84
15T_TE_5632.las	1	341.61	478.15
	2	341.57	386.95
	7	342.98	377.72
	17	347.6	347.85
	18	348.17	627.22
15T_TE_5633.las	1	341.44	448.97
	2	341.47	379.36
	7	344.31	371.9
	18	397.23	615.97
15T_TE_5634.las	1	327.37	372.62
	2	327.43	365.64
	7	328.42	362.11
	18	342.09	620.16
15T_TE_5635.las	1	316.24	367.15
	2	316.23	360.46
	7	319.56	340.44
	18	450.45	615.36
15T_TE_5636.las	1	298.25	348.93
	2	298.07	343.97
	7	17.67	338.73
	17	307.42	307.7
	18	315.65	2281.56
15T_TE_5637.las	1	288.7	343.36
	2	288.72	337.85
	7	6.68	328.82
	18	301.78	610.41
15T_TE_5638.las	1	283.2	335.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	283.19	326.18
	7	3.35	512.76
	9	297.69	297.86
	10	297.7	297.99
	17	297.25	298.28
	18	300.45	606.37
15T_TE_5639.las	1	278.43	316.81
	2	278.35	293.77
	7	-2.38	528.09
	18	296.99	580.86
15T_TE_5640.las	1	276.38	312.16
	2	276.45	290.75
	7	-12.24	563.43
	9	276.32	278.66
	10	276.39	278.44
	18	289.3	2226.71
15T_TE_5641.las	1	286.08	335.24
	2	286.07	328.65
	7	-6.22	313.61
	18	340.84	603.9
15T_TE_5642.las	1	305.09	349.78
	2	304.9	336.81
	7	34.99	328.71
	18	332.12	2283.13
15T_TE_5643.las	1	295.6	343.68
	2	295.52	336.15
	7	31.84	326.45
	18	314.34	614.9
15T_TE_5644.las	1	282.8	337.32
	2	282.73	325.53
	7	0.87	541.02
	18	306.04	605.47
15T_TE_5645.las	1	281.37	318.56
	2	281.35	293.79
	7	-10.97	290.39
	9	281.23	283.75
	10	281.29	283.47
	18	292.8	585.13
15T_TE_5646.las	1	288.29	335.02
	2	288.16	329.59

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	4.57	520.81
	18	300.56	2267.31
15T_TE_5647.las	1	297.16	355.03
	2	297.08	336.63
	7	48.59	332.65
	18	313.18	612.53
15T_TE_5648.las	1	308.2	352.61
	2	308.1	344.31
	7	310.62	336.24
	18	321.55	615.09
15T_TE_5649.las	1	322.95	382.73
	2	322.9	358.34
	7	323.86	349.67
	18	337.79	616.58
15T_TE_5650.las	1	330.92	372.11
	2	330.88	359.13
	7	334.45	342.49
	18	354.65	621.08
15T_TE_5651.las	1	323.42	370.47
	2	322.65	355.55
	7	323.54	349.24
	18	341.51	630.82
15T_TE_5652.las	1	330.92	362.8
	2	330.85	358.28
	7	333.16	348.07
	18	358.79	615.41
15T_TE_5653.las	1	319.1	357.26
	2	319.15	346.02
	7	42.35	336.83
	18	335.97	615.36
15T_TE_5654.las	1	314.76	360.78
	2	314.6	345.8
	7	32.17	328.7
	17	321.31	322.14
	18	323.65	617.37
15T_TE_5655.las	1	311.79	347.62
	2	311.73	344.96
	7	34.58	330.36
	17	316.76	318.32

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	319.55	609.29
15T_TE_5656.las	1	312.7	346.66
	2	312.68	336.16
	7	40.79	325.28
	18	324.85	609.99
15T_TE_5657.las	1	307.5	340.38
	2	307.51	340.36
	7	34.5	331.58
	18	447.49	615.16
15T_TE_5658.las	1	307.5	344.28
	2	307.45	333.62
	7	26.48	323.57
	18	313.24	606.86
15T_TE_5659.las	1	317.11	363.64
	2	317.13	343.43
	7	318.33	334.44
	18	344.13	620.01
15T_TE_5660.las	1	308.89	355.22
	2	308.88	341.88
	7	22.2	323.24
	18	338.87	616.79
15T_TE_5661.las	1	294.67	339.77
	2	294.67	332.3
	7	15.09	316.22
	18	305.89	608.56
15T_TE_5662.las	1	295.35	343.04
	2	295.34	333.07
	7	20.54	511.44
	17	308.89	309.35
	18	317	615.79
15T_TE_5663.las	1	310.54	358.38
	2	310.55	344.74
	7	55.74	335.26
	9	315.91	317.26
	10	315.93	316.99
	18	463.32	616.28
15T_TE_5664.las	1	323.05	362.17
	2	322.35	349.24
	7	323.17	345.4

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	445.23	614.84
15T_TE_5665.las	1	321.69	366.62
	2	321.6	351.05
	7	77.27	347.84
	18	446.16	618.06
15T_TE_5666.las	1	324.52	365.67
	2	324.57	350.33
	7	325.04	535.96
	18	344.78	2278.16
15T_TE_5667.las	1	334.13	369.53
	2	334.15	356.74
	7	336.38	560.53
	9	339.32	340.85
	10	339.37	340.27
	18	351.73	615.77
15T_TE_5668.las	1	334.67	374.11
	2	334.62	359.37
	7	334.77	355.18
	18	446.44	618.1
15T_TE_5669.las	1	327.57	361.11
	2	327.42	356.88
	7	329.27	353.53
	18	449.38	615.14
15T_TE_5670.las	1	325.89	374.26
	2	325.82	355.58
	7	330.8	350.6
	18	450.9	617.06
15T_TE_5671.las	1	314.18	360.46
	2	314.15	346.64
	7	34.98	339.54
	18	337.94	620.31
15T_TE_5672.las	1	296.95	349.14
	2	296.9	339.64
	7	21.51	326.9
	18	306.23	615.24
15T_TE_5673.las	1	291.94	334.02
	2	291.89	327.59
	7	13.19	318.52
	17	299.26	300.44

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	295.9	605.51
15T_TE_5674.las	1	287.91	335.94
	2	287.84	322.9
	7	13.35	316.74
	9	300.44	302.58
	10	300.49	302.23
	18	300.85	604.83
15T_TE_5675.las	1	285.49	326.36
	2	285.49	315.85
	7	-5.26	309.86
	17	292.45	294.41
	18	299.76	599.24
15T_TE_5676.las	1	292.51	326.61
	2	292.45	315.97
	7	10.35	305.69
	18	306.06	2290.38
15T_TE_5677.las	1	285.76	323.95
	2	285.83	323.95
	7	3.38	300.05
	18	440.27	588.15
15T_TE_5678.las	1	280.82	319.84
	2	280.87	302.06
	7	-8.8	468.33
	18	293.8	575.71
15T_TE_5679.las	1	275.95	316.78
	2	275.97	292.19
	7	-17.7	498.08
	9	276.01	277.14
	10	275.87	277.72
	18	-2.24	583.83
15T_TE_5680.las	1	276.5	316.09
	2	276.52	286.59
	7	-14.07	284.19
	9	276.45	278.6
	10	276.49	278.41
	17	284.05	285.61
	18	280.6	579.26
15T_TE_5681.las	1	278.59	312.88
	2	278.51	300.15
	7	-14.4	539.81

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	444.11	584.99
15T_TE_5682.las	1	280.06	329.93
	2	280.08	320.09
	7	-3.19	484.86
	17	287.88	288.92
	18	283.47	608.46
15T_TE_5683.las	1	282.89	327.99
	2	282.82	324.07
	7	-3.31	484.64
	18	291.44	605.06
15T_TE_5684.las	1	284.55	333.02
	2	284.47	320.22
	7	0.35	306.3
	17	294.84	296.37
	18	291.12	601.34
15T_TE_5685.las	1	287.36	337.53
	2	287.33	329.59
	7	21.66	322.53
	18	294.09	615.56
15T_TE_5686.las	1	289.18	365.59
	2	289.04	332.19
	7	18.58	321.8
	18	295.36	617.91
15T_TE_5687.las	1	290.82	345.86
	2	290.62	331.78
	7	7.75	317.64
	18	296.89	2284.89
15T_TE_5688.las	1	292.25	344.03
	2	292.33	332.2
	7	3.39	315.22
	18	302.29	621.45
15T_TE_5689.las	1	294.51	346.25
	2	294.55	332.08
	7	0.74	594.27
	17	306.42	310.23
	18	299.32	620.01
15T_TE_5690.las	1	297.06	340.95
	2	297.07	333.21
	7	9.08	557.55

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	299.28	2259.85
15T_TE_5691.las	1	299.09	367.68
	2	299.1	339.8
	7	9.77	325.27
	17	310.28	311.95
	18	307.1	627.09
15T_TE_5692.las	1	303.74	353.79
	2	303.78	343.96
	7	22.43	333.3
	18	311.45	634.63
15T_TE_5693.las	1	314.08	359.07
	2	313.76	349.87
	7	29.03	334.61
	18	321.22	633.29
15T_TE_5694.las	1	324.31	370.45
	2	324.2	354.91
	7	36.43	560.6
	9	341.44	343.14
	10	341.44	342.43
	18	352.92	631.59
15T_TE_5695.las	1	327.89	387.51
	2	327.94	361.35
	7	41.5	349.8
	18	340	643.76
15T_TE_5696.las	1	333.94	377.09
	2	333.89	362.3
	7	51.12	336.35
	18	348.52	649.53
15T_TE_5697.las	1	337.71	379.74
	2	337.63	368.02
	7	56.99	352.63
	18	353.81	656.1
15T_TE_5698.las	1	345.48	403.66
	2	345.34	372.07
	7	69	362.98
	18	486.86	655.59
15T_TE_5699.las	1	326.11	371.52
	2	326.08	372.12
	7	39.31	341.87

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	348.79	643.05
15T_TE_5732.las	1	334.22	387.8
	2	334.09	377.35
	7	72.25	366.23
	18	352.74	649.2
15T_TE_5733.las	1	324.45	379.34
	2	324.3	369.85
	7	56.72	364.76
	18	342.34	635.32
15T_TE_5734.las	1	316.92	364.2
	2	316.86	354.73
	7	43.3	341.44
	17	325.7	325.9
	18	332.24	626.09
15T_TE_5735.las	1	309.57	357.6
	2	309.38	348.88
	7	31.53	339.09
	18	321.4	588.77
15T_TE_5736.las	1	307.67	351.18
	2	307.7	345.52
	7	26.56	333.84
	18	315.93	601.22
15T_TE_5737.las	1	308.44	358.93
	2	308.45	349.94
	7	18.05	336.3
	18	443.38	608.87
15T_TE_5738.las	1	290.19	345.66
	2	290.17	334.58
	7	8.32	328.35
	18	305.12	612.7
15T_TE_5739.las	1	284.55	315.09
	2	283.72	305.07
	7	-4.09	299.45
	18	297.04	584.36
15T_TE_5740.las	1	275.77	318.37
	2	275.72	290.31
	7	-15.56	509.94
	9	275.72	277.83
	10	275.7	277.64

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	288.45	583.59
15T_TE_5741.las	1	285.89	324.42
	2	285.89	317.33
	7	-3.42	309.59
	18	305.72	597.31
15T_TE_5742.las	1	291.36	343.33
	2	291.28	333.69
	7	293.1	329.27
	18	313.66	613.01
15T_TE_5743.las	1	307.69	343.87
	2	307.7	329.8
	7	31.72	323.57
	18	400.08	607.85
15T_TE_5744.las	1	283	333.78
	2	282.84	322.47
	7	-5.23	557.41
	18	427.61	2293.34
15T_TE_5745.las	1	280.57	317.25
	2	280.55	304.63
	7	-8.52	497.98
	9	280.5	283.17
	10	280.49	283.35
	17	290.85	291.34
	18	287.7	584.27
15T_TE_5746.las	1	285.75	332.38
	2	285.68	325.26
	7	-4.86	313.13
	17	293.1	293.31
	18	316.52	599.68
15T_TE_5747.las	1	296.65	344.28
	2	296.77	329.36
	7	19.15	324.64
	18	308.51	608.31
15T_TE_5748.las	1	309.16	352.88
	2	308.99	338.55
	7	40.06	329.46
	18	452.18	617.95
15T_TE_5749.las	1	322.02	365.69
	2	321.94	347.9

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	74.17	338.35
	18	439.76	611.41
15T_TE_5750.las	1	321.81	362.79
	2	321.81	347.22
	7	321.84	335.95
	18	443.6	613.73
15T_TE_5751.las	1	316.52	357.97
	2	316.42	342.98
	7	317.65	337.7
	18	329.19	609.85
15T_TE_5752.las	1	317.64	355.46
	2	317.02	343.42
	7	318.6	334.96
	18	330.16	609.93
15T_TE_5753.las	1	321.91	357.14
	2	321.89	347.33
	7	322.62	334.74
	18	334.93	616.02
15T_TE_5754.las	1	308.85	354.24
	2	308.51	347.34
	7	309.88	339.32
	18	322.1	614.66
15T_TE_5755.las	1	307.38	355.22
	2	307.39	341.43
	7	34.3	331.5
	18	315.1	612.45
15T_TE_5756.las	1	317.5	351.55
	2	317.43	342.67
	7	41.9	331.6
	18	442.18	613.77
15T_TE_5757.las	1	304.09	352.77
	2	304.01	342.72
	7	19.78	333.98
	18	312.31	610.41
15T_TE_5758.las	1	308	343.78
	2	307.83	333.64
	7	27	324.88
	18	324.25	606.61
15T_TE_5759.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	310.85	356.38
	2	310.85	340.43
	7	29.26	548.99
	9	310.77	312.99
	10	310.82	312.17
	18	337.08	609.49
15T_TE_5760.las	1	302.62	349
	2	302.5	339.23
	7	19.68	586.22
	9	310.75	312.35
	10	310.8	311.78
	18	320.89	632.82
15T_TE_5761.las	1	293.28	329.81
	2	293.28	322.37
	7	10.84	310.39
	18	308.4	597.3
15T_TE_5762.las	1	298.95	337.12
	2	298.98	336.02
	7	20.02	600.91
	9	308.42	308.85
	10	308.51	308.92
	18	308.82	606.01
15T_TE_5763.las	1	309.68	352.92
	2	309.59	344.3
	7	27.11	471.12
	18	347.82	606.6
15T_TE_5764.las	1	312.39	356.85
	2	312.43	344.72
	7	29.73	330.41
	18	447.5	612.71
15T_TE_5765.las	1	317.82	358.53
	2	317.75	345.16
	7	318.12	334.55
	18	335.27	614
15T_TE_5766.las	1	324.17	361.55
	2	324.09	349.16
	7	325.53	337.42
	18	432.69	616.6
15T_TE_5767.las	1	331.92	367.13
	2	331.92	359.41

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	333.26	351.83
	18	344.59	617.43
15T_TE_5768.las	1	336.54	365.7
	2	336.48	360.59
	7	337.12	355.14
	18	442.73	2282.34
15T_TE_5769.las	1	327.33	379.03
	2	327.35	358.28
	7	327.82	355.76
	18	427.58	2271.23
15T_TE_5770.las	1	323.04	373.2
	2	322.99	357.67
	7	330.45	576.84
	18	357.4	2280.23
15T_TE_5771.las	1	319.88	375.02
	2	319.87	355.3
	7	321.23	344.85
	18	343.7	612.32
15T_TE_5772.las	1	313.92	367.91
	2	313.95	353.25
	7	45.4	339.76
	18	335.9	641.88
15T_TE_5773.las	1	304.08	356.61
	2	304.04	341.95
	7	25.1	338.67
	18	323.42	587.13
15T_TE_5774.las	1	299.99	380.44
	2	299.94	338.6
	7	15.51	562.04
	18	309.95	601.9
15T_TE_5775.las	1	281.92	408.01
	2	282	325.19
	7	-5.93	311.95
	18	289.31	597.51
15T_TE_5776.las	1	279.64	329.42
	2	279.23	308.49
	7	-7.56	305.01
	17	288.49	289.62
	18	286.7	596.61

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5777.las	1	280.15	328
	2	280.1	315.77
	7	-5.26	303.45
	18	385.91	639.33
15T_TE_5778.las	1	276.44	310.5
	2	276.36	296.16
	7	-8.51	470.34
	17	284.41	286.7
15T_TE_5779.las	1	275.34	317.7
	2	275.35	285.28
	7	-10.34	284.12
	9	275.31	277.89
15T_TE_5780.las	1	275.31	277.95
	17	284.02	284.93
	18	293.12	576.75
	1	280.54	343.74
15T_TE_5781.las	2	280.45	329.72
	7	-11.75	462.36
	18	292.85	578.32
	1	279.61	343.48
15T_TE_5782.las	2	279.6	328.45
	7	-6.83	502.98
	9	291.29	292.58
	10	291.33	292.77
15T_TE_5783.las	17	285.77	286.92
	18	283.33	581.89
	1	281.41	325.75
	2	281.25	321.94
15T_TE_5784.las	7	-2.9	485.77
	18	312.03	2281.47
	1	282.06	333.02
	2	282.09	318.55
15T_TE_5783.las	7	-1.68	496.99
	17	290.5	294.86
	18	291.05	2283.1
	1	284.45	326.52
15T_TE_5784.las	2	284.35	323.66
	7	-0.2	317.83
	17	292.03	292.78
	18	292.24	593.81

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5785.las	1	287.62	334.91
	2	287.55	325.25
	7	7.26	308.6
	18	298.36	598.28
15T_TE_5786.las	1	294.29	331.42
	2	294.29	329.89
	7	6.71	316.69
	18	301.63	601.99
15T_TE_5787.las	1	297.89	342.18
	2	297.68	334.21
	7	13.4	310.49
	18	306.52	608.56
15T_TE_5788.las	1	299.33	353.98
	2	299.34	338.73
	7	17.97	320.56
	18	307.08	626.04
15T_TE_5789.las	1	306.28	353.65
	2	305.85	343.12
	7	14.61	322.49
	18	309.05	625.21
15T_TE_5790.las	1	304.69	459.07
	2	304.69	347.79
	7	21.9	330.74
	18	316.34	627.4
15T_TE_5791.las	1	314.24	362.54
	2	314.22	351.26
	7	28.82	339.98
	18	327.27	2316.67
15T_TE_5792.las	1	323.97	372.79
	2	323.77	356.71
	7	42.64	340.54
	18	331.06	640.33
15T_TE_5793.las	1	328.47	381.37
	2	328.38	359.12
	7	44.83	84
	18	349.06	639.16
15T_TE_5794.las	1	330.75	375.4
	2	330.49	360.93
	7	43.06	546.31

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	340.2	613.66
15T_TE_5795.las	1	338.35	376.75
	2	337.36	362.32
	7	50.08	612.58
	18	362.12	647
15T_TE_5796.las	1	321.79	369.44
	2	321.7	357.45
	7	40.89	341.72
	18	330.99	640.8
15T_TE_5797.las	1	326.44	375.47
	2	326.36	357.57
	7	36.75	343.21
	18	331.9	640.12
15T_TE_5798.las	1	332.99	371.04
	2	332.21	359.26
	7	50.26	345.76
	18	370.12	646.05
15T_TE_5799.las	1	324.95	361.45
	2	324.7	360.95
	7	37.64	334.71
	18	361.85	639.91
15T_TE_5832.las	1	330.59	392.97
	2	330.47	370.3
	7	331.98	541.83
	17	340.63	341
	18	349.92	2305.6
15T_TE_5833.las	1	338.66	374.74
	2	338.65	371.04
	7	341.74	358.81
	18	394.48	2289.76
15T_TE_5834.las	1	327.84	371.59
	2	327.82	361.67
	7	334.91	355.85
	18	365.84	635.72
15T_TE_5835.las	1	325.43	366.98
	2	325.4	360.06
	7	328.33	350.79
	18	427.51	630.76
15T_TE_5836.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	309.29	348.89
	2	309.28	348.88
	7	28.16	344.26
	18	325.31	623.1
15T_TE_5837.las	1	296.67	347.25
	2	296.64	336.87
	7	16.75	324.84
	17	306.3	306.34
	18	309.45	613.48
15T_TE_5838.las	1	285.31	334.74
	2	285.3	325.4
	7	8.86	498.91
	18	296	610.5
15T_TE_5839.las	1	275.41	311.89
	2	275.37	305.48
	7	-21.59	297.62
	9	275.36	276.75
	10	275.38	276.7
	18	296.32	599.16
15T_TE_5840.las	1	275.6	311.1
	2	275.58	289.1
	7	-19.1	570.55
	9	275.63	276.41
	10	275.62	276.88
	18	295.78	587.57
15T_TE_5841.las	1	285.81	322.08
	2	285.74	310.1
	7	-12.74	298.57
	18	299.38	599.18
15T_TE_5842.las	1	295.15	336.94
	2	295.11	329.83
	7	10.66	323.09
	18	478.68	618.9
15T_TE_5843.las	1	299.77	341.5
	2	299.24	327.18
	7	25.38	314.55
	18	310.95	616.22
15T_TE_5844.las	1	279.74	336.67
	2	279.68	323.69
	7	-15.36	540.02

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	279.74	282.07
	10	279.74	281.43
	17	291.64	292.44
	18	288.15	609.9
15T_TE_5845.las	1	280.07	326.9
	2	280.15	301.41
	7	-10.97	521.69
	9	280.08	281.5
	10	280.14	281.32
	18	291.27	586.87
15T_TE_5846.las	1	289.41	358.15
	2	289.06	322.24
	7	0.91	314.99
	18	302.05	609.33
15T_TE_5847.las	1	306.68	356.11
	2	306.35	338.82
	7	25.55	334.18
	18	321.11	621.65
15T_TE_5848.las	1	317.45	355.83
	2	317.55	346.66
	7	40.53	333.28
	18	347.33	629.44
15T_TE_5849.las	1	321.41	366.93
	2	321.28	347.12
	7	42.64	334.32
	18	351.64	626.66
15T_TE_5850.las	1	317.99	355.11
	2	317.99	341.78
	7	37.8	338.87
	18	334.48	621.68
15T_TE_5851.las	1	311.4	352.8
	2	311.4	337.12
	7	33.43	331.95
	18	324.45	619.12
15T_TE_5852.las	1	306.88	356.5
	2	305.91	334.27
	7	21.37	327.81
	18	313.33	622.9
15T_TE_5853.las	1	314.89	354.22

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	314.91	335.77
	7	33.54	333.34
	18	457.61	620.73
15T_TE_5854.las	1	301.45	340.11
	2	301.45	334.78
	7	15.22	325.78
	17	312.67	313.06
	18	309.86	610.16
15T_TE_5855.las	1	307.28	338.38
	2	307.19	330.65
	7	24.99	326.15
	18	321.69	621.03
15T_TE_5856.las	1	312.1	351.72
	2	311.97	337.43
	7	31.5	335.59
	18	430.16	622.11
15T_TE_5857.las	1	301.29	348.52
	2	301.28	336.65
	7	12.32	324.58
	17	312.03	312.67
	18	308.11	615.37
15T_TE_5858.las	1	308.99	344.53
	2	308.93	331.9
	7	24.93	325.16
	18	322.51	615.81
15T_TE_5859.las	1	309.54	350.64
	2	309.51	337.89
	7	28.99	329.53
	18	337.12	617.28
15T_TE_5860.las	1	291.7	331.53
	2	291.7	327.61
	7	4.84	510.78
	9	310.77	311.9
	10	310.86	311.45
	17	305.55	306.11
	18	302.79	613.3
15T_TE_5861.las	1	293.09	329.88
	2	293.04	318.83
	7	8.65	499.15
	18	301.83	2287.17

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5862.las	1	304.79	344.12
	2	304.75	333.51
	7	22.07	550.09
	9	308.42	309.42
	10	308.52	309.63
15T_TE_5863.las	18	320.12	619.78
	1	308.69	345.7
	2	308.68	337.21
	7	31.76	507.28
	17	314.45	314.76
15T_TE_5864.las	18	317.19	623.59
	1	312.7	355.8
	2	312.51	342.22
	7	28.83	338.21
	18	350.36	622.89
15T_TE_5865.las	1	326.87	358.57
	2	326.91	345.83
	7	50.92	339.44
	18	343.65	629.35
15T_TE_5866.las	1	313.61	362.32
	2	313.64	346.3
	7	23.86	340.52
	18	326.15	607.2
15T_TE_5867.las	1	309.65	356.94
	2	309.7	343.81
	7	22.6	341.98
	18	326.73	592.44
15T_TE_5868.las	1	320.06	358.38
	2	320.11	348.25
	7	31.34	340.6
	18	341.2	596.24
15T_TE_5869.las	1	314.76	358.12
	2	314.69	348.25
	7	25.48	524.81
	18	430.13	604.69
15T_TE_5870.las	1	304.73	351.38
	2	304.74	345.09
	7	16.89	335.05
	18	320.37	2287.4
15T_TE_5871.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	324.48	367.47
	2	324.42	347.4
	7	34.73	339.11
	18	343.35	611.74
15T_TE_5872.las	1	306.44	395
	2	306.31	343.88
	7	18.84	335.84
	18	445.18	615.02
15T_TE_5873.las	1	303.06	356.93
	2	302.99	339.78
	7	13.81	338.81
	18	317.79	616.38
15T_TE_5874.las	1	294.55	354.53
	2	294.55	338.66
	7	9.01	563.88
	18	310.6	2286.66
15T_TE_5875.las	1	278.13	331.81
	2	277.78	308.09
	7	-0.31	536.58
	18	295.67	595.16
15T_TE_5876.las	1	275.67	311.98
	2	275.52	300.13
	7	-11.08	537.93
	17	283.83	285.77
	18	283.41	588.9
15T_TE_5877.las	1	274.13	309.79
	2	274.12	299.76
	7	-15.87	514.91
	9	274.08	275.25
	10	274.11	275.54
	18	289	2289
15T_TE_5878.las	1	274.48	313.99
	2	274.48	284.4
	7	-15.16	281.87
	9	274.42	276.54
	10	274.45	276.33
	18	0.3	575.62
15T_TE_5879.las	1	275.01	329.57
	2	275.06	323.75
	7	-11.16	310.08

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	275.04	276.85
	10	275.05	276.32
	18	290.56	586.37
15T_TE_5880.las	1	283.04	350.41
	2	283.01	334.48
	7	-4.88	328.65
	18	446.42	611.45
15T_TE_5881.las	1	291.6	345.27
	2	291.55	330.97
	7	9.55	519.63
	18	307.92	604.49
15T_TE_5882.las	1	298.08	347.47
	2	298.1	335.08
	7	12.23	543.48
	18	326.6	609.03
15T_TE_5883.las	1	295.16	345.4
	2	294.98	329.74
	7	15.91	593.63
	18	302.86	603
15T_TE_5884.las	1	296.32	345.9
	2	296.12	331.63
	7	12.44	314.29
	18	304.39	603.5
15T_TE_5885.las	1	309.63	348.77
	2	308.87	336.65
	7	34.92	319.13
	18	319.89	610.28
15T_TE_5886.las	1	310.98	355.67
	2	310.63	340.53
	7	35.44	45.52
	18	325.76	615.41
15T_TE_5887.las	1	303.86	353.63
	2	303.7	338.47
	7	23.3	321.76
	18	314.9	608.24
15T_TE_5888.las	1	315	359.45
	2	314.99	347.68
	7	31.81	333.55
	18	330.8	624.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5889.las	1	312.51	367.12
	2	312.52	350.27
	7	22.86	337.04
	18	326.09	636.14
15T_TE_5890.las	1	333.6	473.77
	2	333.71	358.49
	7	44.42	81.79
	18	338.88	641.11
15T_TE_5891.las	1	308.89	360.31
	2	308.84	352.09
	7	29.61	610.65
	18	321.32	632.84
15T_TE_5892.las	1	309.7	360.27
	2	309.63	352.76
	7	29.78	578.45
	18	328.74	640.81
15T_TE_5893.las	1	318.65	361.7
	2	318.18	349.81
	7	45.88	332.39
	18	477.93	635.8
15T_TE_5894.las	1	314.9	363.17
	2	314.88	351.77
	7	29.6	544
	18	320.64	622.43
15T_TE_5895.las	1	316.13	368.78
	2	316.13	355.8
	7	29.09	324.66
	18	321.22	638.41
15T_TE_5896.las	1	312.29	369.69
	2	311.73	351.15
	7	36.64	334.12
	18	320.65	2322.44
15T_TE_5897.las	1	318.34	365.73
	2	317.89	353.34
	7	32.64	340.4
	18	324.99	635.85
15T_TE_5898.las	1	328.23	370.88
	2	327.58	355.4
	7	46.94	346.31

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	344.31	644.61
15T_TE_5899.las	1	309.69	359.77
	2	309.67	352.19
	7	17.78	333.28
	18	317.05	630.39
15T_TE_5932.las	1	324.22	375.49
	2	324.15	367.97
	7	40.3	362.08
	18	328.22	629.1
15T_TE_5933.las	1	316.2	372.05
	2	316.13	354.71
	7	44.17	352.84
	17	326.36	328.68
	18	332.24	632.39
15T_TE_5934.las	1	313.23	363.36
	2	313.07	355.6
	7	47.51	346.58
	18	327.42	633.48
15T_TE_5935.las	1	317.65	438.14
	2	317.42	356.9
	7	56.55	352.63
	18	346.85	634.4
15T_TE_5936.las	1	305.82	361.76
	2	305.22	351.09
	7	48.78	348.08
	18	327.55	631.32
15T_TE_5937.las	1	303.1	357.63
	2	303.05	341.27
	7	16.79	335.41
	18	438.91	623.28
15T_TE_5938.las	1	278.47	327.11
	2	278.43	319.76
	7	-6.39	318.73
	18	289.56	603.65
15T_TE_5939.las	1	274.67	309.08
	2	274.61	293.92
	7	-18.38	492.56
	9	274.65	277.66
	10	274.67	277.65

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	288.45	290.08
	18	287.34	586.34
15T_TE_5940.las	1	282.72	314.18
	2	282.73	305.39
	7	-11.58	517.19
	17	287.29	288.82
	18	295.99	585.14
15T_TE_5941.las	1	286.2	319.98
	2	286.15	315.55
	7	-7.78	310.44
	18	303.11	605.66
15T_TE_5942.las	1	291.2	333.69
	2	291.06	322.27
	7	16.17	315.95
	18	450.34	609.69
15T_TE_5943.las	1	285.28	331.07
	2	285.2	324.62
	7	-4.32	540.24
	18	312.91	601.55
15T_TE_5944.las	1	278.94	330.17
	2	278.9	320.45
	7	-19.24	312.16
	9	278.9	280.99
	10	278.89	280.99
	17	291.01	292.53
	18	289.38	585.79
15T_TE_5945.las	1	282.88	332.02
	2	282.89	318.56
	7	-8.79	567.37
	17	286.04	291.52
	18	292.45	596.09
15T_TE_5946.las	1	288.34	338.69
	2	288.19	321.95
	7	0.01	319.2
	17	291.75	292.78
	18	298.68	610.11
15T_TE_5947.las	1	297.24	340.85
	2	297.26	329.03
	7	20.12	326.69
	18	309.45	620.09

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5948.las	1	310.43	351.62
	2	310.45	345.41
	7	25.56	330.86
	18	331.09	627.09
15T_TE_5949.las	1	323.8	357.62
	2	323.83	353.75
	7	46.55	337.11
	18	473.33	630.55
15T_TE_5950.las	1	320.88	372.48
	2	320.82	354.18
	7	57.12	349.66
	18	333.25	634.21
15T_TE_5951.las	1	309.29	358.61
	2	308.48	346.91
	7	41.82	340.13
	18	320.03	629.47
15T_TE_5952.las	1	301.53	346.92
	2	301.55	337.51
	7	14.58	333.15
	17	311.45	311.88
	18	315.28	2311.71
15T_TE_5953.las	1	299.41	342.75
	2	299.31	330.78
	7	15.22	315.2
	18	309.9	2311.96
15T_TE_5954.las	1	294.52	332.67
	2	294.55	328.44
	7	9.97	318.31
	18	304.07	611.46
15T_TE_5955.las	1	304.52	344.54
	2	304.51	330.65
	7	20.25	321.89
	18	460.46	613.77
15T_TE_5956.las	1	297.51	343.48
	2	297.47	328.92
	7	10.02	322.06
	18	317.29	608.04
15T_TE_5957.las	1	299.62	342.42
	2	299.63	331.71

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	19.99	586.86
	17	310.95	311.19
	18	312.57	618.37
15T_TE_5958.las	1	309.9	354.02
	2	309.86	338.2
	7	311.68	597.73
	9	318.58	320.05
	10	318.62	319.6
	18	322.1	623.66
15T_TE_5959.las	1	309.18	348.49
	2	309.15	337.99
	7	27.19	327.81
	18	473.5	615.55
15T_TE_5960.las	1	290.7	337.82
	2	290.73	326.69
	7	7.85	313.94
	18	311.32	2313.33
15T_TE_5961.las	1	297.61	333.29
	2	297.53	325.95
	7	9.26	309.12
	18	473.52	608.73
15T_TE_5962.las	1	302.33	342.18
	2	302.28	328.83
	7	11.65	324.16
	18	322.97	621.11
15T_TE_5963.las	1	308.87	350.36
	2	308.77	333.13
	7	30.44	322.73
	18	327.08	2311.42
15T_TE_5964.las	1	319.36	358.76
	2	319.25	338.56
	7	46.46	328.51
	18	334.81	624.46
15T_TE_5965.las	1	308.61	360.62
	2	308.48	339.6
	7	35.11	332.02
	18	328.12	625.43
15T_TE_5966.las	1	298.97	350.35
	2	297.9	337.58

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	15.9	322.14
	9	313.18	314.81
	10	313.22	314.11
	18	314.38	618.46
15T_TE_5967.las	1	303.01	346.87
	2	302.34	331.99
	7	25.45	535.76
	18	313.02	622.98
15T_TE_5968.las	1	305.23	355.04
	2	305.2	338.17
	7	33.96	516.14
	18	319.9	624.03
15T_TE_5969.las	1	304.91	343.04
	2	304.86	338.34
	7	28.85	316.18
	18	325.16	630.46
15T_TE_5970.las	1	296.91	336.9
	2	296.19	333.51
	7	17.77	513.64
	18	312.86	616.33
15T_TE_5971.las	1	309.35	358.66
	2	309.27	340.18
	7	34.22	536.29
	18	329.08	626.06
15T_TE_5972.las	1	292.58	344.4
	2	292.56	329.94
	7	14.69	323.87
	18	304.42	610.29
15T_TE_5973.las	1	292.13	340.33
	2	292.11	326.13
	7	8.58	321.1
	18	311.36	611.21
15T_TE_5974.las	1	279.75	412.67
	2	279.72	322.41
	7	10.3	591.82
	18	302.78	611.7
15T_TE_5975.las	1	277.81	326.62
	2	277.77	306.32
	7	-16.16	510.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	281.81	282.7
	10	281.82	282.68
	18	288.94	1937.69
15T_TE_5976.las	1	273.17	313.42
	2	272.99	291.15
	7	-19.86	280.88
	9	273.14	275.36
	10	273.16	275.28
	17	281.48	291.4
	18	282.76	581.26
15T_TE_5977.las	1	273.44	369.87
	2	273.58	309.31
	7	-22.23	298.63
	9	273.45	275.61
	10	273.5	275.29
	17	282.24	285.8
	18	288.3	577.22
15T_TE_5978.las	1	279.79	356.07
	2	279.7	326.75
	7	-14.38	313.79
	18	291.14	2310.07
15T_TE_5979.las	1	284.45	358.59
	2	284.2	330.35
	7	-0.99	315.76
	18	292.48	603.79
15T_TE_5980.las	1	300.33	347.22
	2	300.28	337.06
	7	16.62	327.52
	18	318.33	620.98
15T_TE_5981.las	1	305.25	351.49
	2	305.09	336.06
	7	29.54	324.82
	18	320.57	620.64
15T_TE_5982.las	1	310.77	355.72
	2	310.64	345.45
	7	23.11	338.2
	18	331.79	626.16
15T_TE_5983.las	1	312.92	356.88
	2	312.78	349.19
	7	38.07	557.31

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	330.7	625.63
15T_TE_5984.las	1	307.74	356.28
	2	307.57	347.39
	7	29.44	316.41
	18	317.51	625.28
15T_TE_5985.las	1	311.27	357.3
	2	310.47	345.6
	7	41.38	521.33
	18	323.25	629.29
15T_TE_5986.las	1	320.68	364.67
	2	320.51	348.58
	7	53.4	331.13
	18	330.34	632.05
15T_TE_5987.las	1	322.33	360.92
	2	321.67	347.2
	7	35.88	325.57
	18	331.63	634.66
15T_TE_5988.las	1	316.2	364.22
	2	316.25	350.34
	7	34.04	325.93
	18	325.44	630.28
15T_TE_5989.las	1	311.9	359.37
	2	311.84	349.32
	7	31.01	342.37
	18	325.78	630.9
15T_TE_5990.las	1	312.65	354.78
	2	312.65	349.53
	7	28.77	329.13
	18	323.23	632.37
15T_TE_5991.las	1	307.28	360.07
	2	307.22	350.2
	7	16.14	615.41
	18	318.6	632.06
15T_TE_5992.las	1	296.34	444.55
	2	296.32	335.04
	7	7.49	595.23
	9	307.28	308.38
	10	307.31	307.79
	18	307.73	2314.21

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_5993.las	1	318.47	362.44
	2	318.26	349.38
	7	40.58	79.18
	18	479.22	2315.87
15T_TE_5994.las	1	301.05	355.03
	2	300.66	349.3
	7	24.67	536.2
	18	312.38	623.63
15T_TE_5995.las	1	304.57	361.49
	2	304.5	345.52
	7	18.7	341.68
	18	312.27	626.32
15T_TE_5996.las	1	305.42	358.56
	2	305.45	343.56
	7	14.18	319.25
	18	315.78	627.87
15T_TE_5997.las	1	324.58	367.96
	2	324.39	356.69
	7	37.11	346.21
	18	346.18	638.3
15T_TE_5998.las	1	312.69	361.75
	2	312.35	356.52
	7	27.65	536.11
	18	322.17	633.71
15T_TE_5999.las	1	303.54	351.94
	2	303.12	341.97
	7	17.58	329.69
	18	311.28	2319.75
15T_TE_6032.las	1	321.5	357.94
	2	321.41	357.05
	7	49.53	345.3
	18	339.55	625.01
15T_TE_6033.las	1	312.98	358.34
	2	313.07	348.06
	7	29.91	343.12
	17	317.13	317.6
	18	330.92	627.55
15T_TE_6034.las	1	302.68	346.53
	2	302.6	343.1

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	23.44	336.16
	18	319.49	615.19
15T_TE_6035.las	1	296.69	353.27
	2	296.09	345.94
	7	19.32	328.92
	17	305.88	306.02
	18	307.32	612.19
15T_TE_6036.las	1	288.93	337.85
	2	288.94	337.81
	7	8	321.6
	18	454.89	607.53
15T_TE_6037.las	1	287.04	329.88
	2	286.99	313.03
	7	0.25	307.66
	18	295.54	594.66
15T_TE_6038.las	1	276.55	316.97
	2	276.35	307.51
	7	-9.51	578.05
	18	447.72	590.6
15T_TE_6039.las	1	273.89	304.16
	2	273.91	287.35
	7	-16.7	530.18
	9	273.85	275.98
	10	273.9	276.37
	18	291.17	581.13
15T_TE_6040.las	1	281.75	316.84
	2	281.8	311.83
	7	-10.28	306.11
	18	304.9	595.19
15T_TE_6041.las	1	292.45	326.38
	2	292.37	318.28
	7	4.62	507.39
	18	451.98	603.64
15T_TE_6042.las	1	283.04	328.44
	2	283.05	313.83
	7	-8.87	306.28
	18	304.88	2285.05
15T_TE_6043.las	1	278.15	311.48
	2	278.14	293.52

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-12.38	523.78
	9	278.09	279.02
	10	278.09	279.45
	18	451.15	582.99
15T_TE_6044.las	1	278.08	320.54
	2	278.07	307.5
	7	-13.78	533.29
	9	278.07	280.26
	10	278.05	280.44
	17	288.86	289.4
	18	293	588.72
15T_TE_6045.las	1	285.65	343.12
	2	285.6	330.1
	7	10.61	326.16
	18	308.99	608.34
15T_TE_6046.las	1	299.89	349.97
	2	299.36	336.37
	7	32.54	505
	18	436.66	2290.95
15T_TE_6047.las	1	310.54	354.28
	2	310.28	346.63
	7	39.5	537.02
	9	324.32	324.59
	10	324.36	324.6
	18	344.49	621.41
15T_TE_6048.las	1	315.93	360.5
	2	315.74	347.69
	7	59.84	334.93
	18	329.84	2292.15
15T_TE_6049.las	1	323.31	357.05
	2	323.35	352.78
	7	46.36	338.63
	18	333.99	626.49
15T_TE_6050.las	1	323.11	369.02
	2	323.06	353.65
	7	42.17	345.95
	18	338.66	622.88
15T_TE_6051.las	1	321.35	370.35
	2	321.28	350.55
	7	42.73	346.44

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	455.62	625.38
15T_TE_6052.las	1	304.39	351.76
	2	303.7	338.84
	7	16.78	332.19
	18	450.13	623.74
15T_TE_6053.las	1	293.95	331.81
	2	293.84	329.82
	7	9.79	316.56
	18	302.04	609.89
15T_TE_6054.las	1	291.86	330.3
	2	291.86	321.28
	7	2.18	311.54
	18	302.5	597.7
15T_TE_6055.las	1	292.3	332.83
	2	292.33	324.5
	7	6.9	312.23
	17	302.23	302.55
	18	302.76	598.12
15T_TE_6056.las	1	295.26	327.98
	2	295.2	322.52
	7	9.98	319.63
	18	312.48	600.18
15T_TE_6057.las	1	306.79	340.45
	2	306.73	335.89
	7	16.92	325.27
	18	330.92	582.16
15T_TE_6058.las	1	304.2	353.59
	2	304.27	337.1
	7	22.19	543.38
	18	441.07	593.76
15T_TE_6059.las	1	298.7	330.57
	2	298.69	326.87
	7	10.22	310.27
	18	314.45	612.13
15T_TE_6060.las	1	289.47	336.99
	2	289.42	323.83
	7	-0.91	301.77
	18	297.7	605.11
15T_TE_6061.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	292.8	345.74
	2	292.69	329.27
	7	9.64	321.18
	18	302.78	2288.62
15T_TE_6062.las	1	301.7	349.69
	2	301.64	333.55
	7	14.57	324.48
	18	316.16	620.13
15T_TE_6063.las	1	316	354.94
	2	315.93	342.24
	7	30.42	327.66
	18	341.03	621.63
15T_TE_6064.las	1	318	354.02
	2	317.9	341.39
	7	35.61	327.2
	18	434.64	621.29
15T_TE_6065.las	1	306.88	341.26
	2	306.84	332.52
	7	29.98	562.04
	18	317.59	621.36
15T_TE_6066.las	1	295.85	340.75
	2	295.84	334.61
	7	9.55	480.03
	17	304.89	305.55
	18	313.82	614.95
15T_TE_6067.las	1	292.2	345.08
	2	292.02	328.85
	7	2.1	510.37
	17	297.61	303.89
	18	308.55	597.93
15T_TE_6068.las	1	288.9	336.68
	2	288.2	322.41
	7	6.46	310.99
	9	302.94	303.76
	10	302.92	303.56
	17	293.98	294.33
	18	302.33	602.51
15T_TE_6069.las	1	284.95	333.96
	2	284.54	322.45
	7	2.08	458.86

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	291.61	297.81
	18	294.62	613.21
15T_TE_6070.las	1	290.84	336.66
	2	289.94	326.62
	7	2.88	492.39
	9	301.04	302.37
	10	301.06	302.18
	17	297.24	297.89
	18	317.54	610.32
15T_TE_6071.las	1	294.43	350.26
	2	294.38	331.96
	7	23.02	490.83
	18	309.91	620.33
15T_TE_6072.las	1	281.9	335.84
	2	281.81	331.33
	7	-4.54	313.25
	17	289.16	289.51
	18	451.62	618.23
15T_TE_6073.las	1	281.51	333
	2	281.47	321.45
	7	-6.85	318.51
	17	289.24	289.59
	18	302.08	599.54
15T_TE_6074.las	1	276.08	326
	2	276	316.94
	7	-23.86	554.83
	18	287.98	591.07
15T_TE_6075.las	1	272.44	318.78
	2	272.5	281.39
	7	-21.51	551.52
	9	272.42	274.47
	10	272.45	275.15
	18	287.99	577.52
15T_TE_6076.las	1	272.84	321.7
	2	272.89	284.52
	7	-19.65	569.16
	9	272.84	274.95
	10	272.88	275.26
	18	286.24	580.09
15T_TE_6077.las	1	277.02	328.46

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	277.02	314.92
	7	-16.02	301.33
	18	296.55	597.16
15T_TE_6078.las	1	281.92	330.8
	2	281.85	325.01
	7	-1.31	316.83
	18	290	603.78
15T_TE_6079.las	1	292.66	357.78
	2	292.66	327.4
	7	0.91	318.73
	18	304.53	610.65
15T_TE_6080.las	1	302.36	359.2
	2	302.34	331.27
	7	13.11	322.27
	18	320.55	2302.8
15T_TE_6081.las	1	305.59	364.56
	2	305.51	343.47
	7	42.71	326.6
	18	325.02	625.94
15T_TE_6082.las	1	313.93	380.38
	2	313.87	349
	7	52.1	340.36
	18	325.41	629.62
15T_TE_6083.las	1	310.6	395.18
	2	310.57	348.96
	7	23.18	565.47
	18	319.41	621.46
15T_TE_6084.las	1	308.66	380.13
	2	308.01	346.64
	7	25.12	495.99
	18	316.2	621.78
15T_TE_6085.las	1	296.17	389.66
	2	295.9	341.93
	7	11.02	327.88
	9	309.44	311.12
	10	309.42	311.41
	18	307.09	616.26
15T_TE_6086.las	1	301.03	376.81
	2	300.75	339.53

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	23.22	326.22
	18	310.25	622.77
15T_TE_6087.las	1	295.66	380.53
	2	295.65	346.61
	7	15.33	325.32
	18	304.97	623.39
15T_TE_6088.las	1	310.74	404.66
	2	311.19	343.26
	7	24.42	545.98
	18	323.85	626.2
15T_TE_6089.las	1	298.06	361.55
	2	298.06	340.63
	7	19.6	608.88
	9	311.6	312.6
	10	311.62	312.01
	17	309.16	311.08
	18	307.42	2296.11
15T_TE_6090.las	1	310.91	432.58
	2	310.9	344.58
	7	31.9	318.39
	18	319.82	630.3
15T_TE_6091.las	1	289.58	379.55
	2	289.44	342.79
	7	8.26	591.66
	9	306.62	307.87
	10	306.63	307.48
	18	304.09	624.54
15T_TE_6092.las	1	290.85	356.65
	2	290.82	337.89
	7	11.69	559.37
	9	306.65	307.47
	10	306.64	307.04
	18	304.27	623.48
15T_TE_6093.las	1	291.14	361.58
	2	291.14	338.94
	7	-2.21	317.37
	18	300.63	622.21
15T_TE_6094.las	1	292.44	364.79
	2	291.98	336.9
	7	8.27	542.04

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	299.27	621.9
15T_TE_6095.las	1	294.99	359.18
	2	294.93	342.33
	7	0.99	315.45
	18	304.04	627.04
15T_TE_6096.las	1	308.08	373.45
	2	308.08	349.4
	7	18.05	329.62
	18	327.67	627.43
15T_TE_6097.las	1	320.59	380.73
	2	320.57	357.09
	7	36.86	326.75
	18	324.26	641.74
15T_TE_6098.las	1	323.64	385.68
	2	323.61	356.78
	7	39.41	621.58
	18	337.25	646.2
15T_TE_6099.las	1	313.07	378.24
	2	312.94	349.3
	7	30.73	576.38
	9	317.25	328.36
	10	317.24	328.28
	18	315.2	634.1
15T_TE_6132.las	1	315.89	361.9
	2	315.83	353.37
	7	32.42	339.28
	18	325	609.35
15T_TE_6133.las	1	313.27	358.35
	2	313.27	342.6
	7	30.26	341.52
	9	321.33	321.72
	10	321.36	321.94
	18	320.03	608.08
15T_TE_6134.las	1	315.6	366.25
	2	315.06	346.9
	7	322.95	338.73
	18	444.41	612.89
15T_TE_6135.las	1	293.94	346.78
	2	293.88	342.28

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	30.01	334.3
	18	302.38	612.07
15T_TE_6136.las	1	291.17	350.85
	2	291.14	342.75
	7	27.05	338.01
	17	299.54	299.77
	18	298.68	612.48
15T_TE_6137.las	1	282.02	349.09
	2	281.95	341.23
	7	-2.66	332.92
	18	295.3	605.07
15T_TE_6138.las	1	273.25	325.95
	2	273.25	320.8
	7	-12.44	313.55
	17	289.68	290.1
	18	280.83	581.39
15T_TE_6139.las	1	273.23	331.84
	2	273.23	314.74
	7	-18.96	473.3
	9	273.23	275.25
	10	273.26	275.16
	18	283.99	597.84
15T_TE_6140.las	1	281.89	332.44
	2	281.83	320.51
	7	12.24	310.01
	18	319.87	609.44
15T_TE_6141.las	1	282.83	335.61
	2	282.8	319.81
	7	-15.62	308.05
	18	450.66	608.48
15T_TE_6142.las	1	282.56	320.87
	2	282.53	313.34
	7	-14.19	577.15
	9	283.32	284.62
	10	283.35	284.12
	18	283.37	582.04
15T_TE_6143.las	1	276.47	316.12
	2	276.54	305.67
	7	-20.71	300.62
	9	276.5	278.68

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	276.49	278.57
	18	290.84	591.23
15T_TE_6144.las	1	277.7	328.69
	2	277.64	319.6
	7	1.9	311.63
	9	277.65	279.48
	10	277.68	279.7
	17	287.02	288.72
	18	292.86	600.96
15T_TE_6145.las	1	287.1	335.2
	2	287.1	325.35
	7	2.64	309.08
	18	300.35	597.63
15T_TE_6146.las	1	297.65	338.34
	2	297.56	336.45
	7	8.22	467.76
	17	301.7	303.9
	18	317.1	608.4
15T_TE_6147.las	1	311.37	357.18
	2	311.39	345.23
	7	44.64	543.29
	9	324.34	324.79
	10	324.38	324.84
	18	323.5	622.29
15T_TE_6148.las	1	319.8	348.17
	2	319.8	348.14
	7	36.14	331.4
	18	341.56	619.08
15T_TE_6149.las	1	311.6	351.96
	2	311.56	340.77
	7	23.71	327.49
	18	325.45	614.02
15T_TE_6150.las	1	312.98	345.9
	2	312.51	337.24
	7	36.5	328.57
	18	328.23	613.35
15T_TE_6151.las	1	310.03	350.88
	2	310.04	341.7
	7	24.21	333.21
	18	329.96	605.82

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6152.las	1	315.19	360.89
	2	315.15	341.85
	7	27.74	332.89
	18	466.74	610.29
15T_TE_6153.las	1	296.7	342.96
	2	296.74	331.51
	7	12.14	322.89
	18	465.18	2303.42
15T_TE_6154.las	1	288.25	331.29
	2	288.17	320.95
	7	3.4	310.01
	18	297.11	603.19
15T_TE_6155.las	1	289.48	327.32
	2	289.45	321.02
	7	5.63	311.45
	18	292.54	607.96
15T_TE_6156.las	1	302.98	340.47
	2	303	325.75
	7	17.95	317.05
	18	444.89	603.52
15T_TE_6157.las	1	301.62	336.91
	2	301.48	326.38
	7	26.08	323.08
	18	317.61	2294.75
15T_TE_6158.las	1	290.63	331.42
	2	290.36	321.2
	7	17.99	310.99
	18	318.36	609.93
15T_TE_6159.las	1	287.64	325.99
	2	287.61	317.9
	7	6.02	307.2
	17	300.11	300.41
	18	295.5	603.98
15T_TE_6160.las	1	289.02	339
	2	289.05	325.88
	7	7.96	312.81
	17	304.93	305.26
	18	436.45	606.75
15T_TE_6161.las	1	303.22	350.15

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	303.17	330.04
	7	39.07	324.27
	18	313.75	611.69
15T_TE_6162.las	1	309.88	355.29
	2	309.87	337.82
	7	310.24	331.6
	17	312.78	315.34
	18	438.04	617.59
15T_TE_6163.las	1	324.64	359.64
	2	324.49	346.68
	7	324.99	341.87
	18	451.02	613.3
15T_TE_6164.las	1	318.95	361.32
	2	318.9	347.5
	7	37.9	338.41
	18	457.21	628.4
15T_TE_6165.las	1	310.45	343.59
	2	310.4	334.62
	7	22.71	324.55
	18	466.03	621.8
15T_TE_6166.las	1	315.19	351.99
	2	315.15	339.96
	7	34.44	334.73
	18	453.84	627.24
15T_TE_6167.las	1	306.95	348.21
	2	306.8	336.49
	7	23.86	327.04
	18	321.64	619.95
15T_TE_6168.las	1	294.4	339.39
	2	294.39	331.6
	7	10.64	330.76
	18	319.6	619.45
15T_TE_6169.las	1	280.9	340.22
	2	280.92	328.08
	7	-10	324.26
	17	291.41	291.74
	18	296.29	603.34
15T_TE_6170.las	1	277.94	324.24
	2	277.9	310.73

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-11.34	301.86
	17	285.7	286.55
	18	295	595.75
15T_TE_6171.las	1	279.3	331.82
	2	279.2	312.05
	7	-1.45	299.91
	18	296.32	595.23
15T_TE_6172.las	1	276.55	324.03
	2	276.52	305.11
	7	-5.76	296.44
	18	292.81	591.22
15T_TE_6173.las	1	274.66	319.59
	2	274.5	293.6
	7	-19.99	556.88
	17	288.54	289.09
	18	283.73	584.14
15T_TE_6174.las	1	271.88	318.49
	2	271.88	283.41
	7	-27.37	278.87
	9	271.81	275.37
	10	271.79	276.41
	18	277.2	577.81
15T_TE_6175.las	1	272.39	308.45
	2	272.38	283.29
	7	-21.87	515.57
	9	272.3	273.64
	10	272.34	273.77
	17	282.75	283.26
	18	443.99	580.51
15T_TE_6176.las	1	278.36	323.95
	2	278.3	309.37
	7	-15.78	505.53
	18	291.18	597.45
15T_TE_6177.las	1	283.26	333.31
	2	283.24	319.26
	7	4.52	313.18
	18	311.19	602.8
15T_TE_6178.las	1	282.66	344.75
	2	282.32	327.98
	7	5.48	559.55

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	301.04	302.87
	10	301.07	302.27
	18	301.89	608.09
15T_TE_6179.las	1	292.11	343.49
	2	291.72	328.74
	7	8.19	502.94
	18	301.58	606.75
15T_TE_6180.las	1	307.8	355.76
	2	307.83	339.46
	7	26.55	331.43
	18	332.98	624.49
15T_TE_6181.las	1	313.83	359.08
	2	313.72	346.52
	7	56.08	328.96
	18	329.55	624.43
15T_TE_6182.las	1	330.12	366.93
	2	330.05	355.57
	7	56.33	347.23
	18	444.04	625.94
15T_TE_6183.las	1	319.19	366.77
	2	318.76	351.44
	7	29.89	579.32
	18	326.98	632.7
15T_TE_6184.las	1	296.93	352.06
	2	296.29	343.94
	7	23.85	599.03
	9	316.02	317.08
	10	316.04	316.78
	18	306.06	629.04
15T_TE_6185.las	1	292.16	335.13
	2	292.22	327.99
	7	6.98	319.64
	9	292.22	305.65
	10	292.25	305.3
	18	294.06	610.23
15T_TE_6186.las	1	292.15	337.15
	2	292.19	333.63
	7	-12.86	539.41
	9	292.2	293.87
	10	292.17	293.66

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	293.13	604.28
15T_TE_6187.las	1	292.5	349.87
	2	292.24	339.63
	7	14.31	481.03
	18	299.25	2278.75
15T_TE_6188.las	1	307.54	356.91
	2	308.23	340.73
	7	21.61	562.45
	18	318.88	623.47
15T_TE_6189.las	1	290.13	345.26
	2	290.27	333.17
	7	3.05	603
	18	301.02	622.25
15T_TE_6190.las	1	291.38	357.67
	2	291.45	339.32
	7	-0.96	594.86
	9	297.64	298.15
	10	297.7	298.35
	18	328.25	626.16
15T_TE_6191.las	1	283.76	346.24
	2	283.76	328.72
	7	2.5	604.12
	9	297.64	298.47
	10	297.67	299.1
	18	295.13	618.88
15T_TE_6192.las	1	290.26	348.35
	2	290.07	333.6
	7	10.22	311.12
	18	309.58	619.85
15T_TE_6193.las	1	284.99	388.06
	2	284.66	333.44
	7	-4.21	320.26
	18	293.51	2319.52
15T_TE_6194.las	1	289.39	430.45
	2	289.14	335.69
	7	6.15	534.48
	17	299.65	300.6
	18	296.76	626.78
15T_TE_6195.las	1	296.47	372.4

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	296.5	342.43
	7	9.31	318.25
	18	306.26	622.2
15T_TE_6196.las	1	304.97	374.15
	2	304.92	348.5
	7	15.1	326.55
	18	316.79	628.85
15T_TE_6197.las	1	313.79	368.12
	2	313.5	352.74
	7	28.27	343.24
	18	321.55	643.3
15T_TE_6198.las	1	317.58	372.85
	2	317.15	355.46
	7	40.58	345.9
	18	327.16	642
15T_TE_6199.las	1	297.45	365.69
	2	297.45	347.77
	7	12.77	330.59
	18	307.93	633.32
15T_TE_6232.las	1	318.6	372.5
	2	318.66	365.94
	7	319.72	356.37
	18	418.56	634.47
15T_TE_6233.las	1	307.48	363.52
	2	307.48	351.58
	7	20.07	519.61
	17	313.45	315.77
	18	324.31	2285.42
15T_TE_6234.las	1	302.16	350.36
	2	302.08	338.47
	7	14.67	328.49
	18	312.2	620.3
15T_TE_6235.las	1	300.57	347.71
	2	300.45	339.47
	7	20.62	334.2
	18	371.68	621.19
15T_TE_6236.las	1	305.45	348.4
	2	305.45	343.04
	7	21.48	336.64

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	324.51	622.52
15T_TE_6237.las	1	287.55	348.32
	2	287.54	343.75
	7	-4.18	334.71
	18	297.97	1021.72
15T_TE_6238.las	1	272.07	342.97
	2	272.13	338.06
	7	-23.68	550.52
	9	272.18	274.28
	10	272.17	274.68
	18	289.01	603.13
15T_TE_6239.las	1	272.45	325.76
	2	272.53	313.48
	7	-15.21	308
	9	272.42	274.66
	10	272.52	274.36
	18	287.56	2312.5
15T_TE_6240.las	1	282.8	330.55
	2	282.77	323.16
	7	-11.1	312.95
	18	313.88	614.69
15T_TE_6241.las	1	282.18	331.17
	2	282.14	320.57
	7	-11.76	313.8
	18	305.51	610.57
15T_TE_6242.las	1	275.17	308.86
	2	275.18	296.95
	7	-19.07	282.4
	9	275.14	277.47
	10	275.19	276.99
	18	290.06	581.82
15T_TE_6243.las	1	276.37	332.67
	2	276.32	322.29
	7	-14.12	310.13
	9	276.35	277.95
	10	276.37	277.39
	18	288.28	598.73
15T_TE_6244.las	1	292.08	338.31
	2	292.09	329.19
	7	5.17	323.04

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	323.85	609.1
15T_TE_6245.las	1	290.33	334.44
	2	290.43	332.82
	7	2.08	318.36
	18	302.52	608.52
15T_TE_6246.las	1	300.97	351.02
	2	301.1	343.07
	7	15.26	326.92
	18	319.19	612.35
15T_TE_6247.las	1	314.88	363.98
	2	314.95	346.25
	7	36.72	342.45
	18	329.25	615.32
15T_TE_6248.las	1	310.06	354.8
	2	309.14	342.51
	7	21.79	335.07
	18	322.04	621.2
15T_TE_6249.las	1	303.47	346.6
	2	303.42	329.46
	7	17.67	326.62
	17	307.87	314.35
	18	322.36	2303.17
15T_TE_6250.las	1	303.33	353.37
	2	303.24	331.83
	7	14.48	327.2
	18	308.17	618.53
15T_TE_6251.las	1	299.3	338.22
	2	299.17	327.07
	7	19.38	321.6
	17	304.94	305.25
	18	308.3	617.34
15T_TE_6252.las	1	310.32	344.04
	2	310.2	333.18
	7	26.44	320.85
	18	321.43	623.83
15T_TE_6253.las	1	299.48	341.89
	2	299.45	330.53
	7	22.52	326.48
	18	319.26	616.97

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6254.las	1	286.04	328.2
	2	285.97	318.72
	7	-0.03	315.2
	18	291.25	604.64
15T_TE_6255.las	1	295.76	331.41
	2	295.72	317.35
	7	-0.9	311.61
	18	323.48	605.86
15T_TE_6256.las	1	300.08	335.59
	2	300.07	321.45
	7	15.84	312.2
	18	469.14	609.74
15T_TE_6257.las	1	286.15	326.55
	2	286.08	320.55
	7	6.23	311.78
	18	294.23	2287.34
15T_TE_6258.las	1	286.44	320.1
	2	286.42	311.15
	7	0.93	297.95
	17	298.39	298.88
	18	307.01	592.86
15T_TE_6259.las	1	287.55	328.22
	2	287.51	328.29
	7	6.3	301.04
	18	452.8	598.88
15T_TE_6260.las	1	294.95	336.08
	2	294.84	333.54
	7	16.66	312.79
	18	300.42	2274.57
15T_TE_6261.las	1	304.53	345.78
	2	304.42	333.61
	7	23.8	325.97
	18	319.08	614.72
15T_TE_6262.las	1	310.6	357.56
	2	309.82	341.41
	7	30.72	335.85
	18	448.21	618.53
15T_TE_6263.las	1	319.04	362.66
	2	318.97	349.39

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	37.02	333.17
	18	448.8	2303.76
15T_TE_6264.las	1	325.13	354.55
	2	325.18	349.51
	7	46.94	334.99
	18	441.31	622.85
15T_TE_6265.las	1	319.68	354.34
	2	319.53	340.21
	7	34.39	328.71
	18	336.57	627.09
15T_TE_6266.las	1	308.48	354.63
	2	307.26	340.05
	7	23.12	325.95
	18	474.17	621.41
15T_TE_6267.las	1	306.79	352.98
	2	306.73	338.23
	7	16.61	322.86
	18	356.48	623.44
15T_TE_6268.las	1	298.58	339.91
	2	298.05	331.84
	7	16.45	318.52
	18	468.12	609.91
15T_TE_6269.las	1	293.36	346.56
	2	293.32	335.3
	7	16.09	331.38
	18	304.02	610.87
15T_TE_6270.las	1	274.84	332.42
	2	274.89	318.16
	7	-15.65	304.24
	18	295.88	602.64
15T_TE_6271.las	1	274.64	326.9
	2	274.61	299.94
	7	-22.59	287.1
	17	282.02	282.95
	18	286.19	586.51
15T_TE_6272.las	1	274.2	319.65
	2	274.1	286.34
	7	-24.14	506.18
	18	282.2	577.88

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6273.las	1	271.14	309
	2	271.2	278.95
	7	-24.07	520.72
	9	271.14	273.09
	10	271.17	273.3
	18	283.57	577.71
15T_TE_6274.las	1	271.7	309.78
	2	271.6	280.99
	7	-23.77	513.6
	9	271.64	272.73
	10	271.68	272.29
	18	284.95	577.21
15T_TE_6275.las	1	276.45	309.37
	2	276.36	295.58
	7	-21.59	497.3
	18	291.2	585.27
15T_TE_6276.las	1	280.7	321.45
	2	280.56	318.43
	7	0.28	298.35
	18	299.49	609.55
15T_TE_6277.las	1	290.35	336.32
	2	290.3	322.66
	7	6.2	316.12
	18	306.31	610.88
15T_TE_6278.las	1	302.02	351.97
	2	301.93	334.8
	7	24.9	509.62
	18	326.98	2307.39
15T_TE_6279.las	1	303.09	351.15
	2	302.95	335.55
	7	19.87	329.56
	18	313.8	2301.26
15T_TE_6280.las	1	308.22	357.9
	2	308.13	349.95
	7	37.39	330.29
	18	321.83	2309.08
15T_TE_6281.las	1	318.59	361.22
	2	318.2	348.87
	7	318.47	344.7
	18	329.59	2307.52

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6282.las	1	320.95	433.61
	2	320.89	349.86
	7	40.85	338.25
	18	348.19	2293.1
15T_TE_6283.las	1	309.41	365.87
	2	309.31	348.14
	7	28.61	533.19
	18	321.67	2302.38
15T_TE_6284.las	1	309.45	369.01
	2	309.14	344.34
	7	39.11	325.22
	18	322.59	2310.53
15T_TE_6285.las	1	293.7	351.16
	2	293.55	337.8
	7	19.74	323.72
	18	300.82	597.7
15T_TE_6286.las	1	281.29	334.92
	2	281.14	325.88
	7	0.89	569.1
	9	292.2	293.92
	10	292.18	293.59
	17	296.59	297.36
	18	288.91	2289.17
15T_TE_6287.las	1	274.55	336.75
	2	274.52	326.42
	7	-21.89	587.93
	18	285.72	614.49
15T_TE_6288.las	1	274.12	348.36
	2	274.12	332.43
	7	-23.71	327.01
	18	287.69	616.62
15T_TE_6289.las	1	275.85	375.92
	2	275.84	332.98
	7	-21.79	323.13
	18	296.04	620.75
15T_TE_6290.las	1	278.99	351.43
	2	279.09	330.74
	7	-9	595.62
	18	289.12	2309.22
15T_TE_6291.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	4.76	333.83
	2	278.02	320.34
	7	-12.22	572.31
	18	17.23	2317.3
15T_TE_6292.las	1	280.02	344.11
	2	280.03	329.18
	7	-12.52	311.99
	17	292.86	296.01
	18	287.43	2303.2
15T_TE_6293.las	1	284.03	352.62
	2	283.95	333.47
	7	5.37	305.05
	18	293.24	619.93
15T_TE_6294.las	1	299.4	363.1
	2	299.08	346.77
	7	19.22	528.83
	18	310.7	2307.01
15T_TE_6295.las	1	304.87	373.13
	2	304.83	353.03
	7	11.49	324.26
	18	322.45	619.09
15T_TE_6296.las	1	302.64	366.14
	2	302.14	349.84
	7	28.68	340.49
	18	319.35	639.81
15T_TE_6297.las	1	290.28	365.48
	2	290.26	348.22
	7	16.62	339.17
	18	298.28	2333.34
15T_TE_6298.las	1	298.47	369.91
	2	298	353.53
	7	15.1	340.02
	18	307.67	638.29
15T_TE_6299.las	1	293.63	365.16
	2	293.39	353.5
	7	6.33	340.17
	18	302.49	627.55
15T_TE_6332.las	1	318.9	370.51
	2	318.8	367.23

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	319.45	354.33
	18	331.89	621.72
15T_TE_6333.las	1	306.5	362.66
	2	306.33	356.03
	7	56.51	342.1
	18	466.53	625.57
15T_TE_6334.las	1	299.67	355.55
	2	299.63	352.96
	7	29.32	338.93
	17	306.13	306.99
	18	308.1	2296.3
15T_TE_6335.las	1	294.74	351.05
	2	294.75	340.01
	7	0.99	335.85
	18	303.52	614.44
15T_TE_6336.las	1	293.65	353.39
	2	293.63	344.81
	7	17.92	333.3
	18	412.24	616.08
15T_TE_6337.las	1	279.41	336.07
	2	279.39	328.14
	7	-14.79	315.63
	18	294.68	605.26
15T_TE_6338.las	1	271.55	324.72
	2	271.6	312.13
	7	-25.3	516.34
	9	271.54	274.41
	10	271.57	274.99
	18	291.43	581.68
15T_TE_6339.las	1	277.73	309.89
	2	277.8	307.91
	7	-11.48	291.73
	18	455.18	2307.73
15T_TE_6340.las	1	282.45	339.35
	2	282.43	325.94
	7	-3.34	320.49
	18	301.22	597.76
15T_TE_6341.las	1	274.49	328.83
	2	274.73	320.24

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-14.54	508.18
	9	274.51	277.48
	10	274.65	276.78
	18	303.45	602.47
15T_TE_6342.las	1	274.48	308.99
	2	274.64	287.15
	7	-16.48	284.13
	9	274.51	276.97
	10	274.6	276.72
	17	285.38	285.9
	18	32.11	579.55
15T_TE_6343.las	1	283.63	328.32
	2	283.59	324.04
	7	-5.9	312.36
	18	311.17	605.89
15T_TE_6344.las	1	302.25	341.79
	2	302.2	333.89
	7	16.14	327.7
	18	332.31	616.93
15T_TE_6345.las	1	310.17	349
	2	310.12	339.37
	7	37.96	331.49
	18	445.65	2310.32
15T_TE_6346.las	1	321.61	360.03
	2	320.66	344.25
	7	42.31	333.35
	18	469.97	628.44
15T_TE_6347.las	1	314.24	360.28
	2	312.97	342.08
	7	42.82	339.22
	18	336.09	626.96
15T_TE_6348.las	1	306.07	349.87
	2	305.01	336.15
	7	16.43	327.19
	18	313.28	619.18
15T_TE_6349.las	1	300.01	341.28
	2	299.63	325.18
	7	20.24	316.08
	18	317.8	614.64
15T_TE_6350.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	296.48	335.94
	2	296.04	323.28
	7	16.18	322.53
	17	302.33	302.79
	18	309.1	2307.32
15T_TE_6351.las	1	291.14	327.82
	2	291.02	320.98
	7	10.34	313.55
	18	300.7	610.11
15T_TE_6352.las	1	300.09	337.68
	2	300.05	324.22
	7	11.91	315.93
	18	312.11	615.1
15T_TE_6353.las	1	299.58	333.97
	2	299.53	320.57
	7	11.93	520.76
	18	309.37	608.73
15T_TE_6354.las	1	284.02	324.84
	2	283.97	311.57
	7	-5.11	518.09
	18	291.66	599.26
15T_TE_6355.las	1	293.2	333.84
	2	293.12	317.55
	7	4.95	308.22
	18	304.61	2303.27
15T_TE_6356.las	1	284.69	351.66
	2	284.67	316.26
	7	-0.53	305.48
	18	302.39	605.13
15T_TE_6357.las	1	285.27	336.09
	2	285.29	322.56
	7	-2.8	307.04
	17	297.3	299.49
	18	296.06	600.26
15T_TE_6358.las	1	292.92	339.25
	2	292.84	330.88
	7	22.4	324.73
	17	303.34	303.55
	18	310.59	608.09
15T_TE_6359.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	294.94	341.12
	2	294.87	332.03
	7	11.48	322.97
	17	303.38	303.68
	18	306.04	602.98
15T_TE_6360.las	1	307.94	355.52
	2	307.86	341.1
	7	34.31	329.5
	18	447.65	613.99
15T_TE_6361.las	1	310.7	347.29
	2	310.38	346.2
	7	27.51	326.25
	18	329.44	622.02
15T_TE_6362.las	1	310.18	359.95
	2	309.85	346.32
	7	42.01	335.74
	18	318.13	622.1
15T_TE_6363.las	1	320.2	364.12
	2	319.84	349.54
	7	41.76	339.43
	18	457.72	620.13
15T_TE_6364.las	1	315.18	364.08
	2	315.15	350.12
	7	42.03	339.92
	18	439.91	621.62
15T_TE_6365.las	1	303.87	339.58
	2	303.81	336.11
	7	21.9	324.35
	18	331.58	618.25
15T_TE_6366.las	1	298.44	335.35
	2	297.45	328.98
	7	13.11	313.13
	18	319.48	2307.58
15T_TE_6367.las	1	293.52	337.56
	2	293.43	324.94
	7	3.47	318.82
	18	310.25	2297.74
15T_TE_6368.las	1	287.72	329.19
	2	287.75	321.33

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	-0.44	306.05
	18	307.95	604.9
15T_TE_6369.las	1	286.76	323.14
	2	286.63	316.1
	7	-3.36	304.08
	18	448.47	599.12
15T_TE_6370.las	1	274.97	316.45
	2	274.91	310.55
	7	-18.73	300.47
	18	296.65	598.65
15T_TE_6371.las	1	272.14	321.08
	2	271.57	287.59
	7	-23.36	545.22
	17	278.38	278.75
	18	281.98	2288.34
15T_TE_6372.las	1	270.45	305.15
	2	270.49	278.66
	7	-24.24	537.6
	9	270.51	272.18
	10	270.58	272.02
	18	280.25	574.56
15T_TE_6373.las	1	271.14	309.18
	2	271.14	280.85
	7	-21.14	491.32
	9	271.09	271.59
	10	271.12	271.91
	18	275.16	574.79
15T_TE_6374.las	1	275.49	323.7
	2	275.4	311.55
	7	-9.87	510.22
	18	299.56	597.14
15T_TE_6375.las	1	276.69	327.26
	2	276.65	314.24
	7	-3.97	309.89
	18	285.7	604.71
15T_TE_6376.las	1	285	331.9
	2	284.91	328.18
	7	3.04	308.97
	18	459.21	598.38
15T_TE_6377.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	299.72	345.32
	2	299.7	332.99
	7	10.24	320.76
	18	453.58	608.35
15T_TE_6378.las	1	303.6	354.02
	2	303.51	341.07
	7	20.11	330.22
	18	314.28	602.73
15T_TE_6379.las	1	316.87	375.49
	2	316.75	345.25
	7	44.72	337.17
	18	352.24	611.59
15T_TE_6380.las	1	325.85	363.8
	2	325.97	349.94
	7	38.52	336.63
	18	463.75	2279.55
15T_TE_6381.las	1	320.35	362.48
	2	320.45	349.26
	7	39.13	334.27
	18	337.89	625.64
15T_TE_6382.las	1	310.75	356.47
	2	310.65	340.74
	7	26.72	325.48
	18	324.91	621.32
15T_TE_6383.las	1	300.77	358.48
	2	300.7	340.43
	7	16.13	336.72
	18	307.95	622.72
15T_TE_6384.las	1	313.6	357.1
	2	311.39	342.77
	7	30.08	60.76
	18	329.65	627.75
15T_TE_6385.las	1	297.35	351.7
	2	297.35	341.31
	7	3.38	513.88
	18	305.12	617.24
15T_TE_6386.las	1	278.69	347.82
	2	278.29	339.61
	7	6.34	329.79

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	291.77	609.26
15T_TE_6387.las	1	274.66	324.47
	2	274.61	312.29
	7	-23.95	290.49
	17	282.84	283.16
	18	285.5	596.84
15T_TE_6388.las	1	273.94	280.09
	2	273.97	278.47
	7	-25.65	86.92
	18	459.5	2304
15T_TE_6389.las	1	274.2	351.85
	2	274.24	333.53
	7	-26.31	325.51
	18	297.31	2301.38
15T_TE_6390.las	1	276	351.5
	2	275.97	332.1
	7	-23.05	129.59
	18	290.94	617.95
15T_TE_6391.las	1	275.56	334.75
	2	275.59	314.2
	7	-16.87	304.85
	17	282.57	284.08
	18	283.45	595.76
15T_TE_6392.las	1	281.84	350.48
	2	281.84	333.56
	7	-12.5	329.01
	18	289.4	620.27
15T_TE_6393.las	1	295.78	354.33
	2	295.8	338.73
	7	6.71	322.69
	18	302.12	628.68
15T_TE_6394.las	1	299.58	357.86
	2	299.25	345.71
	7	23.66	528.08
	18	309.27	635.36
15T_TE_6395.las	1	303.09	368.51
	2	303.15	353.02
	7	12.67	345.2
	18	315.51	627.1

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6396.las	1	287.11	360.56
	2	287.2	345.72
	7	11.55	546.75
	9	295.91	297.26
	10	295.94	297.35
15T_TE_6397.las	18	294.72	636.07
	1	281.95	346.82
	2	281.73	335.76
	7	-7.26	594.6
	18	288.84	626.01
15T_TE_6398.las	1	276.58	360.14
	2	276.52	343.68
	7	-25.29	591.5
	18	281.86	632.57
15T_TE_6399.las	1	276.59	363.07
	2	276.51	348.15
	7	-22.44	552.29
	18	281.58	619.73
15T_TE_6432.las	1	335.8	376.6
	2	335.72	368.88
	7	337.64	355.93
	18	445.36	630.04
15T_TE_6433.las	1	334.25	373.79
	2	334.12	368.94
	7	336.56	363.24
	18	449.38	2280.22
15T_TE_6434.las	1	300.48	364.3
	2	300.18	357.61
	7	22.01	353.43
	18	314.33	606.58
15T_TE_6435.las	1	289.68	349.15
	2	289.64	343.45
	7	0.38	336.12
	18	296.64	599.35
15T_TE_6436.las	1	287.68	345.82
	2	287.67	338.46
	7	-3.95	334.34
	18	333.62	599.99
15T_TE_6437.las	1	278.2	341.47

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	278.14	326.08
	7	-14.19	317.95
	18	447.56	607.91
15T_TE_6438.las	1	270.74	329.44
	2	270.73	318.62
	7	-22.19	312.34
	9	270.84	273.56
	10	270.79	273.37
	18	286.26	575.88
15T_TE_6439.las	1	275.47	333.86
	2	275.45	333.86
	7	-14.76	317.55
	18	304.06	597.87
15T_TE_6440.las	1	288.04	332.31
	2	287.94	329.28
	7	9.35	322.48
	18	457.2	605.95
15T_TE_6441.las	1	273.49	324.06
	2	273.53	312.85
	7	-16.16	306.97
	9	273.47	276.79
	10	273.5	276.52
	18	288.6	603.15
15T_TE_6442.las	1	273.78	319.62
	2	273.81	316
	7	-17.83	307.77
	9	273.76	274.65
	10	273.75	275.2
	18	279.19	582.45
15T_TE_6443.las	1	284.16	341.43
	2	284.17	330.77
	7	7.02	324.42
	18	445.3	610.74
15T_TE_6444.las	1	303.43	337.36
	2	302.32	332.5
	7	26.66	328.77
	18	409.18	615.44
15T_TE_6445.las	1	298.22	344.59
	2	297.95	325.5
	7	20.2	322.87

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	314.81	611.66
15T_TE_6446.las	1	306.2	353.17
	2	306.19	337.11
	7	33.47	326.03
	9	306.16	306.64
	10	306.17	306.66
	18	439.63	2290.7
15T_TE_6447.las	1	306	350.95
	2	304.42	333.07
	7	24.73	315.64
	18	320.83	615.57
15T_TE_6448.las	1	298.94	334.9
	2	298.12	325.97
	7	22.89	313.78
	18	331.15	612.35
15T_TE_6449.las	1	292.33	331.03
	2	291.7	321.52
	7	7.75	313.42
	18	303.43	607.07
15T_TE_6450.las	1	302.45	337.68
	2	302.42	321.9
	7	16.7	316.89
	18	407.77	611.35
15T_TE_6451.las	1	285.15	327.45
	2	284.72	313.94
	7	1.35	308.92
	17	296.19	297.23
	18	293.11	601.94
15T_TE_6452.las	1	289.56	326.93
	2	289.48	315.04
	7	2.14	305.77
	18	303.31	2289.2
15T_TE_6453.las	1	291.97	330.27
	2	291.91	315.22
	7	11.22	511.59
	18	337.14	604.34
15T_TE_6454.las	1	282.44	319.33
	2	282.41	307.88
	7	-9.27	299.6

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	293.02	295.24
	18	288.88	599.27
15T_TE_6455.las	1	282.57	328.98
	2	282.54	318.84
	7	-4.81	306.68
	17	294.73	295.7
	18	291.44	588.45
15T_TE_6456.las	1	284.47	338.76
	2	284.48	330.48
	7	2.03	320.26
	17	296.26	296.87
	18	299.52	606.8
15T_TE_6457.las	1	296	366.78
	2	295.89	333.2
	7	20.74	319.04
	18	311.4	614.38
15T_TE_6458.las	1	310.75	359.66
	2	311.63	339.67
	7	30.83	332.7
	18	449.51	615.94
15T_TE_6459.las	1	302.8	356.99
	2	302.75	338.57
	7	30.36	505.16
	9	316.32	317.01
	10	316.31	317.19
	17	309.54	310.2
	18	315.22	617.58
15T_TE_6460.las	1	317.16	363.34
	2	317.16	348.1
	7	318.28	600.09
	18	439.92	615.77
15T_TE_6461.las	1	323.48	364.77
	2	323.48	350.22
	7	60.45	345.18
	18	449.6	626.86
15T_TE_6462.las	1	329.6	366.13
	2	329.42	353.73
	7	330.66	345.47
	18	354.94	2286.98
15T_TE_6463.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	314.85	361.42
	2	314.76	348.06
	7	29.96	342.25
	18	331.6	617.39
15T_TE_6464.las	1	301.44	348.32
	2	301.38	333.82
	7	32.11	326.61
	18	314.93	611.56
15T_TE_6465.las	1	295.89	346.3
	2	295.7	330.83
	7	14.84	318.85
	18	308.72	609.2
15T_TE_6466.las	1	287.83	337.57
	2	287.79	322.94
	7	7.53	314.06
	18	298.09	611.11
15T_TE_6467.las	1	282.44	330.14
	2	282.4	315.18
	7	-6.62	305.18
	18	296.5	2297.92
15T_TE_6468.las	1	275.78	320.23
	2	275.72	313.13
	7	-10.55	295.89
	18	289.7	587.21
15T_TE_6469.las	1	275.02	317.31
	2	275.04	308.02
	7	-11.78	291.02
	18	291.78	585.54
15T_TE_6470.las	1	273.26	307.61
	2	273.17	301.89
	7	-26.22	292.38
	18	300.86	2298.51
15T_TE_6471.las	1	270.07	312.19
	2	270.12	278.37
	7	-25.02	514.36
	9	270.04	271.39
	10	270.1	272.12
	18	284.79	574
15T_TE_6472.las	1	270.41	305.5

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	270.39	280.87
	7	-23.86	277.23
	9	270.34	271.81
	10	270.38	271.61
	18	284.69	575.91
15T_TE_6473.las	1	274.04	311.33
	2	273.89	305.66
	7	-30.96	487.15
	18	274.77	591.04
15T_TE_6474.las	1	279.59	322.11
	2	279.52	313.12
	7	-9.86	291.9
	18	295.45	2299.85
15T_TE_6475.las	1	295.41	333.46
	2	295.35	324.67
	7	7.44	318.81
	18	308.31	600.24
15T_TE_6476.las	1	290.79	335.84
	2	290.87	328.93
	7	0.67	313.56
	18	462.74	2281.58
15T_TE_6477.las	1	300.31	346.48
	2	300.22	335.02
	7	7.9	327.87
	18	309.45	615.26
15T_TE_6478.las	1	316	359.37
	2	315.95	345.07
	7	34.28	335.27
	18	334.65	627.47
15T_TE_6479.las	1	315.7	357.82
	2	315.19	346.31
	7	47.64	337.55
	18	339.26	629.41
15T_TE_6480.las	1	319.23	362.13
	2	319.11	347.59
	7	52.66	335.51
	18	342.96	2301.38
15T_TE_6481.las	1	314.29	365.72
	2	314.15	343.52

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	37.86	333.47
	18	334.66	2295.06
15T_TE_6482.las	1	300.45	350.09
	2	300.38	339.56
	7	19.85	330.89
	18	312.63	621.44
15T_TE_6483.las	1	296.28	344.07
	2	296.08	331.94
	7	18.26	324.54
	18	302.02	619.01
15T_TE_6484.las	1	305.56	355.59
	2	305.69	338.24
	7	23.69	511.39
	18	315.68	619.18
15T_TE_6485.las	1	299.67	350.4
	2	298.38	336.73
	7	8.5	574.23
	9	306.32	306.55
	10	306.33	306.7
	18	307.04	615.24
15T_TE_6486.las	1	275.37	349.98
	2	275.03	336.3
	7	-15.85	535.38
	9	304.95	306.08
	10	304.93	305.98
	17	280.48	282.34
	18	290	2277.21
15T_TE_6487.las	1	273.99	293.97
	2	273.95	282.23
	7	-26.35	101.19
	18	451.49	2291.72
15T_TE_6488.las	1	273.92	293.76
	2	273.93	278.32
	7	-26.73	276.11
	18	285.81	578.39
15T_TE_6489.las	1	274.35	284.49
	2	274.33	280.5
	7	-24.88	82.07
	18	445.96	576.63
15T_TE_6490.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	275.31	302.87
	2	275.32	280.84
	7	-24.07	568.21
	18	0.72	578.8
15T_TE_6491.las	1	274.54	344.04
	2	274.35	326.6
	7	-24.51	570.32
	17	280.5	281.77
	18	283.14	616.82
15T_TE_6492.las	1	275.3	357.93
	2	275.24	338.75
	7	-21.68	602.14
	18	78.39	623.46
15T_TE_6493.las	1	278.82	377.55
	2	278.68	345.08
	7	-9.35	567.97
	18	288.23	630.82
15T_TE_6494.las	1	276.17	369.26
	2	276.11	352.9
	7	-23.5	550.04
	18	281.56	639.02
15T_TE_6495.las	1	276.54	372.15
	2	276.5	354.77
	7	-21.94	523.26
	18	280.28	626.27
15T_TE_6496.las	1	276.27	358.6
	2	276.2	342.53
	7	-26.12	593.77
	9	295.97	296.14
	10	295.97	296.65
	18	283.13	629.59
15T_TE_6497.las	1	276.24	334.06
	2	276.2	323.7
	7	-25.31	553.66
	17	283.8	284.22
	18	285.29	609.88
15T_TE_6498.las	1	276.38	307.94
	2	276.36	288.43
	7	-27.1	156.89
	9	276.36	276.7

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	276.37	276.93
	18	286.95	583.01
15T_TE_6499.las	1	276.39	328.8
	2	276.35	281.78
	7	-23.01	255.52
	9	276.35	276.95
	10	276.36	276.69
	18	283.32	578.69
15T_TE_6532.las	1	338.05	380.89
	2	338.04	365.84
	7	339.43	352.34
	18	368.46	621.15
15T_TE_6533.las	1	331.56	379.53
	2	331.65	369.74
	7	332.42	363.67
	18	425.84	2281.65
15T_TE_6534.las	1	310.72	371.35
	2	310.7	362.64
	7	46.08	351.09
	18	352.56	613.58
15T_TE_6535.las	1	287.5	362.76
	2	287.49	349.72
	7	8.77	342.6
	18	334.61	611.35
15T_TE_6536.las	1	284.67	343.93
	2	284.57	340.29
	7	-3.82	332.34
	18	293.9	595.6
15T_TE_6537.las	1	279.7	333.02
	2	279.64	321.8
	7	-16.01	316.65
	18	291.57	603.85
15T_TE_6538.las	1	270.39	325.64
	2	270.36	317.08
	7	-22.06	536.43
	9	270.32	272.75
	10	270.36	272.77
	18	285.35	587.44
15T_TE_6539.las	1	280.35	339.56

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	280.31	339.46
	7	22.78	529.35
	18	311.01	613.2
15T_TE_6540.las	1	285.06	335.4
	2	284.99	327.61
	7	14.42	317.05
	18	316.54	614.68
15T_TE_6541.las	1	272.95	334.27
	2	272.93	325.76
	7	-18.1	314.84
	9	272.89	275.47
	10	272.89	276.08
	18	283.6	585.08
15T_TE_6542.las	1	278.14	308.09
	2	278.03	299.02
	7	-13.4	511.72
	18	442.12	2272.59
15T_TE_6543.las	1	280.22	329.61
	2	280.12	318.73
	7	3.43	312.5
	18	297.78	599.28
15T_TE_6544.las	1	284.45	336.68
	2	283.92	322.15
	7	11.08	312.79
	17	292.34	293.09
	18	312.32	599
15T_TE_6545.las	1	287.69	337.68
	2	287.55	322.37
	7	6.33	311.3
	17	292.18	293.38
	18	303.63	603.3
15T_TE_6546.las	1	300.74	342.92
	2	300.61	329.14
	7	26.88	528.71
	9	306.12	306.36
	10	306.16	306.42
	18	446.66	607.69
15T_TE_6547.las	1	303.24	332.69
	2	303.22	330.18
	7	28.23	537.58

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	325.33	607.34
15T_TE_6548.las	1	291.06	328.82
	2	290.35	319.74
	7	6.74	309.17
	18	301.44	607.41
15T_TE_6549.las	1	285.18	332.93
	2	284.88	318.14
	7	-5.06	313.09
	18	298.88	601.08
15T_TE_6550.las	1	295.62	315.63
	2	295.6	315.25
	7	12.62	307.27
	18	444.85	604.03
15T_TE_6551.las	1	282.29	316.33
	2	282.22	307.09
	7	-4.29	295.26
	18	292.83	597.38
15T_TE_6552.las	1	280.16	309.02
	2	280.1	305.74
	7	-5.94	290.42
	18	297.14	586.06
15T_TE_6553.las	1	280.27	318.53
	2	280.25	305.97
	7	-11.38	521.86
	17	291.88	292.57
	18	288.13	2301.01
15T_TE_6554.las	1	281.97	326.22
	2	281.95	318.16
	7	-1.72	311.41
	17	292.22	293.58
	18	292.64	598.06
15T_TE_6555.las	1	286.44	337.16
	2	286.56	321.19
	7	-6.91	512.84
	17	292.52	296.68
	18	295.93	605.04
15T_TE_6556.las	1	293.22	339.53
	2	293.01	331.16
	7	17.89	323.45

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	305.18	611.7
15T_TE_6557.las	1	299.63	346.12
	2	299.45	335.44
	7	13.6	536.14
	9	314.79	316.3
	10	314.85	315.78
	18	309.12	607.41
15T_TE_6558.las	1	310.72	359.49
	2	310.82	343.5
	7	29.66	341.94
	18	329.14	619.24
15T_TE_6559.las	1	312.94	353.01
	2	312.84	347.76
	7	31.83	474.14
	18	330.36	629.53
15T_TE_6560.las	1	314.83	354.87
	2	314.76	348.36
	7	32.29	502.06
	9	326.55	327.77
	10	326.57	327.48
	18	327.08	627.2
15T_TE_6561.las	1	329.64	363.66
	2	329.44	350.94
	7	52.78	498.64
	18	387.1	2298.69
15T_TE_6562.las	1	323.67	368.28
	2	323.62	354.52
	7	327.1	344.95
	18	368.94	620.43
15T_TE_6563.las	1	317.52	356.75
	2	317.54	345.81
	7	46.95	333.05
	18	337.7	617.24
15T_TE_6564.las	1	311.9	354.2
	2	311.79	341.47
	7	41.9	321.72
	18	450.36	616.82
15T_TE_6565.las	1	302.85	351.45
	2	302.62	340.87

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	24.23	330.27
	18	325.2	608.91
15T_TE_6566.las	1	298.64	344.85
	2	298.66	335.71
	7	17.47	333.42
	18	313.48	610.99
15T_TE_6567.las	1	290.16	339.29
	2	290.17	327.49
	7	-2.06	320.66
	18	306.45	611.79
15T_TE_6568.las	1	277.06	329.71
	2	277.05	326.27
	7	-12.48	315.14
	18	303.24	587.43
15T_TE_6569.las	1	273.65	319.73
	2	273.06	313.01
	7	-19.01	299.49
	18	295.01	590.53
15T_TE_6570.las	1	271.3	313.98
	2	270.79	279.05
	7	-21.65	277.76
	17	276.7	277.01
	18	282.48	574.22
15T_TE_6571.las	1	269.68	312.95
	2	269.75	280.2
	7	-21.62	277.22
	9	269.63	271.74
	10	269.68	272.5
	18	279.95	574.91
15T_TE_6572.las	1	273.06	302.27
	2	272.89	296.84
	7	-21.15	537.91
	18	460.21	2308.17
15T_TE_6573.las	1	276.39	324.31
	2	276.37	323.95
	7	-12.06	302.02
	17	282.39	283.85
	18	279.33	582.1
15T_TE_6574.las	1	282.09	334.28

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	282.04	320.93
	7	-2.18	316.91
	18	301.36	595.3
15T_TE_6575.las	1	288.1	335.28
	2	288.08	324.42
	7	4.93	311.91
	18	303.53	609.53
15T_TE_6576.las	1	302.11	353.43
	2	301.9	338.94
	7	18.49	326
	18	331.53	623.16
15T_TE_6577.las	1	308.4	364.85
	2	307.8	348.69
	7	25.96	334.55
	18	330.6	624.93
15T_TE_6578.las	1	323.61	363.68
	2	323.58	350.25
	7	44.98	340.56
	18	341.79	629.14
15T_TE_6579.las	1	310.09	363.11
	2	310.1	345.5
	7	26	337.62
	18	326.29	616.7
15T_TE_6580.las	1	301.79	350.84
	2	301.03	337.62
	7	24.32	329.27
	18	313.67	612
15T_TE_6581.las	1	306.18	355.43
	2	304.07	341.84
	7	26.89	327.98
	18	320.42	617
15T_TE_6582.las	1	302.76	355.56
	2	302.83	340.99
	7	22	336.84
	18	311.55	619.76
15T_TE_6583.las	1	288.44	345.5
	2	288.36	332.15
	7	7.85	500.24
	18	295.78	610.63

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6584.las	1	287.34	345.46
	2	287.28	331.04
	7	24.87	552.38
	9	287.28	288.35
	10	287.29	287.56
	18	293.32	607.71
15T_TE_6585.las	1	287.48	348.01
	2	287.32	335.26
	7	7.43	326.4
	18	294.83	603.68
15T_TE_6586.las	1	274.66	350.26
	2	274.47	335.15
	7	-17.07	486.83
	18	286.19	599.04
15T_TE_6587.las	1	273.82	297.34
	2	273.84	279.06
	7	-26.85	476.68
	18	447.02	575.44
15T_TE_6588.las	1	274.34	293.41
	2	274.31	276.88
	7	-26.47	274.81
	18	275.16	577.97
15T_TE_6589.las	1	273.89	394.82
	2	273.97	280.42
	7	-25.64	578.99
	9	273.91	274.05
	10	273.94	274.23
	18	275.77	578.65
15T_TE_6590.las	1	273.87	395.3
	2	273.95	280.11
	7	-47.38	591.78
	9	273.88	277.76
	10	273.95	277.68
	18	32.46	595.86
15T_TE_6591.las	1	273.98	362.22
	2	274	279.05
	7	-56.12	602.38
	9	273.94	277.66
	10	274	277.82
	18	274.31	594.28
15T_TE_6592.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	274.36	544.79
	2	274.45	279.34
	7	-27.33	578.78
	9	274.36	278.65
	10	274.38	277.34
	18	277.35	581.14
15T_TE_6593.las	1	275.48	317.55
	2	275.48	302.65
	7	-27.27	576.7
	9	275.45	278.84
	10	275.48	277.47
	18	276.29	589.59
15T_TE_6594.las	1	275.72	317.55
	2	275.48	284.7
	7	-28.16	578.96
	9	276.14	277.74
	10	276.2	277.45
	18	283.13	576.33
15T_TE_6595.las	1	276.32	315.35
	2	276.57	280.11
	7	-26.96	585.88
	9	276.36	278.26
	10	276.49	278.53
	18	283.48	580.3
15T_TE_6596.las	1	18.15	308.09
	2	276.63	280.62
	7	-29.23	582.61
	9	276.58	279.24
	10	276.57	279.09
	18	-18.72	2309.83
15T_TE_6597.las	1	276.39	303.27
	2	276.35	282.31
	7	-25.17	578.81
	9	276.35	278.11
	10	276.36	279.66
	18	15.66	582.05
15T_TE_6598.las	1	276.58	311.42
	2	276.55	282.34
	7	-27.44	573.41
	9	276.74	278.58
	10	276.76	278.95
	18	283.6	582.19

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6599.las	1	276.56	318.77
	2	276.56	282.47
	7	-25.5	575.44
	9	277.48	278.69
	10	277.5	278.95
	18	282.76	581.51
15T_TE_6632.las	1	328.22	366.52
	2	327.99	360.93
	7	328.96	344.2
	18	338.05	632.55
15T_TE_6633.las	1	312.26	374.89
	2	312.08	360.66
	7	55.07	352.66
	18	489.77	634.21
15T_TE_6634.las	1	308.18	362.71
	2	307.98	354.99
	7	44.94	334.29
	18	324.67	631.25
15T_TE_6635.las	1	305.76	354.66
	2	305.62	348.28
	7	26.08	331.29
	18	321.95	626.84
15T_TE_6636.las	1	279.2	340.51
	2	279.15	326.58
	7	-10.74	317.03
	18	287.55	611.38
15T_TE_6637.las	1	276.86	299.1
	2	275.29	298.16
	7	-14.07	279.4
	18	434.45	588.41
15T_TE_6638.las	1	269.81	306.09
	2	269.76	282.37
	7	-19.83	280.19
	9	269.77	271.52
	10	269.79	272.31
	18	283.29	577.18
15T_TE_6639.las	1	277.82	337.21
	2	277.64	329.75
	7	-13.87	321.25
	18	303.27	603.94

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6640.las	1	289.92	338.23
	2	289.76	327.54
	7	2.66	316.9
	18	304.62	606.88
15T_TE_6641.las	1	272.19	342.08
	2	272.16	326.1
	7	-10.66	323.4
	9	272.13	274.35
	10	272.16	274.39
	18	280.69	602.2
15T_TE_6642.las	1	272.39	353.53
	2	272.39	282.68
	7	-19.51	280.78
	9	272.33	274.08
	10	272.33	274.67
	17	281.97	282.41
	18	278.3	574.95
15T_TE_6643.las	1	276.12	312.01
	2	276.09	303.72
	7	-10.75	295.48
	18	290.45	589.57
15T_TE_6644.las	1	281.65	320.87
	2	281.61	307.26
	7	8.31	298.35
	18	290.76	596.29
15T_TE_6645.las	1	292.3	329.27
	2	292.28	319.38
	7	15.1	307.13
	18	430.58	598.36
15T_TE_6646.las	1	302.5	321.05
	2	302.06	320.68
	7	28.21	519.59
	18	417.36	603.87
15T_TE_6647.las	1	294.45	351.61
	2	294.5	315.89
	7	4.09	307.78
	9	294.57	295.63
	10	294.55	295.12
	18	316.54	600.26
15T_TE_6648.las	1	286.41	324.81

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	286.25	312.03
	7	0.32	307.8
	9	294.58	295.06
	10	294.61	295.02
	17	295.18	295.62
	18	297.91	596.3
15T_TE_6649.las	1	279.6	325.12
	2	278.92	310.8
	7	-8.63	305.53
	17	291.45	291.95
	18	291.95	2288.55
15T_TE_6650.las	1	278.14	319.66
	2	278.09	304.91
	7	-3.46	295.01
	18	282.86	588.93
15T_TE_6651.las	1	278.28	321.06
	2	278.26	303.59
	7	-11.71	516.53
	9	286.43	287.34
	10	286.58	287.1
	18	293.66	582.77
15T_TE_6652.las	1	279.32	321.95
	2	279.3	310.74
	7	-6.53	297.5
	18	299.54	592.04
15T_TE_6653.las	1	285.91	337.18
	2	285.86	322.53
	7	11.9	315.72
	18	298.68	600.99
15T_TE_6654.las	1	293.34	334.5
	2	293.4	333.84
	7	10.05	321.58
	18	314.74	609.25
15T_TE_6655.las	1	290.55	343.76
	2	290.45	334.48
	7	16.85	319.97
	17	301.25	301.65
	18	294.45	607.19
15T_TE_6656.las	1	307.42	352.6
	2	307.47	340.18

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	310.33	322.36
	18	328.6	610.36
15T_TE_6657.las	1	304.91	352.83
	2	304.82	341.75
	7	306.84	499.87
	9	314.83	316.89
	10	314.85	316.2
	18	341.34	619.78
15T_TE_6658.las	1	315.67	368.75
	2	315.45	348.02
	7	320.01	526.81
	9	325.1	326.78
	10	325.14	326.03
	18	351.02	965.09
15T_TE_6659.las	1	327.56	375.23
	2	327.61	350.41
	7	329.13	337.76
	18	343.14	626.5
15T_TE_6660.las	1	326.97	364.42
	2	326.82	352.49
	7	45.69	342.1
	18	359.5	629.52
15T_TE_6661.las	1	318.43	364.99
	2	318.41	349.39
	7	41.45	329.32
	18	457.01	616.64
15T_TE_6662.las	1	305.66	353
	2	305.61	342.59
	7	26.5	332.32
	18	320.47	2285.11
15T_TE_6663.las	1	304.58	348.76
	2	304.3	341.86
	7	26.57	334.94
	17	313.38	315.86
	18	420.9	585.64
15T_TE_6664.las	1	298.92	349.05
	2	298.92	335.81
	7	14.65	315.52
	18	434.82	578.76
15T_TE_6665.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	306.62	355.55
	2	306.45	340.38
	7	17.04	328.75
	18	347.82	599.89
15T_TE_6666.las	1	306.05	346.15
	2	305.99	333.34
	7	24.03	325.22
	18	337.88	604.37
15T_TE_6667.las	1	286.6	337.35
	2	286.49	331.21
	7	4.27	309.5
	18	310.56	611.82
15T_TE_6668.las	1	286.03	328.81
	2	285.95	328.78
	7	4.13	309
	18	319.02	609.13
15T_TE_6669.las	1	273.94	314.34
	2	273.74	313.95
	7	-17.53	295.23
	18	308.69	599.12
15T_TE_6670.las	1	269.17	310.45
	2	269.25	278.66
	7	-25.18	275.24
	9	269.14	270.48
	10	269.2	270.55
	18	282.95	2295.64
15T_TE_6671.las	1	269.38	300.4
	2	269.38	280.11
	7	-25.35	275.75
	9	269.36	270.7
	10	269.37	271.94
	18	279.44	572.09
15T_TE_6672.las	1	273.38	302.45
	2	273.41	302.47
	7	-24.9	287.69
	18	293.27	581.83
15T_TE_6673.las	1	289.26	335.22
	2	289.27	322.54
	7	3.97	313.22
	18	304.69	608.76

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6674.las	1	304.7	344.57
	2	304.67	328.15
	7	20.41	322.04
	18	329.76	611.52
15T_TE_6675.las	1	303.97	351.5
	2	303.92	332.86
	7	30.9	314
	18	328.23	621.3
15T_TE_6676.las	1	315.18	363.26
	2	315.18	346.01
	7	43.63	334.3
	18	344.09	624.91
15T_TE_6677.las	1	321.29	364.68
	2	320.82	347.73
	7	49.74	344.63
	18	330.81	629.97
15T_TE_6678.las	1	316.8	361.65
	2	316.57	348.4
	7	43.07	338.34
	18	328.11	620.11
15T_TE_6679.las	1	309.66	357.36
	2	309.56	345.24
	7	30.14	336.08
	18	325.14	624.81
15T_TE_6680.las	1	296.57	345.03
	2	296.37	334.96
	7	16.62	323.23
	17	304.8	305.95
	18	306.52	615.04
15T_TE_6681.las	1	296.31	351.06
	2	296.24	342.27
	7	29.28	329.79
	18	316.54	617.53
15T_TE_6682.las	1	312.35	352.12
	2	312.3	342.42
	7	35.78	334.78
	18	401.98	619.53
15T_TE_6683.las	1	292.63	351.53
	2	291.63	335.92

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	9.88	338.02
	18	300.45	613.64
15T_TE_6684.las	1	287.25	346.71
	2	287.24	335.97
	7	8.05	570.98
	9	287.25	288.78
	10	287.27	288.28
	18	288.55	601.04
15T_TE_6685.las	1	275.94	341.68
	2	275.78	326.31
	7	-23.34	584.79
	9	287.2	288.77
	10	287.2	288.32
	18	282.05	597.69
15T_TE_6686.las	1	273.2	340.4
	2	273.2	329.33
	7	-16.32	315.62
	17	280.24	280.52
	18	284.69	599.37
15T_TE_6687.las	1	273.37	293.86
	2	273.33	278.88
	7	-25.5	274.76
	17	277.05	277.55
	18	287.29	2282.81
15T_TE_6688.las	1	274.42	293.79
	2	274.45	276.89
	7	-24.95	104.29
	18	275.23	579
15T_TE_6689.las	1	273.62	519.46
	2	273.76	281.03
	7	-28.3	589.5
	9	273.61	275.1
	10	273.72	274.82
	18	2.72	581.31
15T_TE_6690.las	1	273.84	300.42
	2	273.93	278.92
	7	-17.21	584.01
	9	273.84	275.08
	10	273.87	274.45
	18	273.9	572.33
15T_TE_6692.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	274.44	307.1
	2	274.32	279.58
	7	-24.46	577.02
	9	274.42	277.43
	10	274.52	277.47
	18	486.29	565.12
15T_TE_6693.las	1	276.04	303.6
	2	276.08	279.12
	7	499.79	571.2
	9	275.95	276.93
	10	276	277.23
	18	496.75	559.44
15T_TE_6696.las	1	276.7	307.28
	2	276.67	280.1
	7	-25.64	587.27
	9	276.76	278.23
	10	276.8	278.1
	18	285.56	578.91
15T_TE_6697.las	1	276.67	306.79
	2	276.7	280.32
	7	-24.37	591.09
	9	276.78	277.65
	10	276.84	279.04
	18	283.28	599.62
15T_TE_6698.las	1	276.76	312.53
	2	276.8	281.47
	7	-21.97	571.9
	9	276.75	278.73
	10	276.77	279.72
	18	283.54	582.32
15T_TE_6699.las	1	276.93	318.49
	2	277.19	282.39
	7	-23.55	588.71
	9	276.99	279.35
	10	277.15	279.15
	18	284.52	581.98
15T_TE_6732.las	1	327.45	368.13
	2	327.49	357.98
	7	206.83	345.68
	18	448.76	622.86
15T_TE_6733.las	1	310.74	358.43

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	310.54	348.42
	7	24.43	333.3
	18	324.87	619.47
15T_TE_6734.las	1	298.23	345.5
	2	298.23	340.36
	7	7.97	329.47
	18	310.78	629.8
15T_TE_6735.las	1	287.45	345.75
	2	287.39	335.89
	7	14.44	321.64
	18	294.86	608.63
15T_TE_6736.las	1	277.59	332.32
	2	277.59	323.84
	7	-10.23	316.12
	17	283.8	284.08
	18	291.67	598.01
15T_TE_6737.las	1	269.82	330.62
	2	269.85	321.77
	7	-16.52	318.12
	17	280.74	281.47
	18	275.66	587.43
15T_TE_6738.las	1	269.07	307.49
	2	269.05	281.65
	7	-26.6	279.62
	9	269.03	271.7
	10	269.06	271.14
	18	287.61	574.28
15T_TE_6739.las	1	275.39	356.07
	2	275.36	330.07
	7	-13.17	327.52
	18	292.25	597.23
15T_TE_6740.las	1	276.8	352.06
	2	276.78	330.01
	7	-16.03	492.6
	18	290.56	600.32
15T_TE_6741.las	1	271.2	310.68
	2	271.16	291.31
	7	-18.44	282.42
	9	271.2	273.45
	10	271.2	273.83

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	280.61	280.91
	18	281.54	573.57
15T_TE_6742.las	1	275.89	307.09
	2	276.01	290.24
	7	-16.39	494.29
	18	290.65	575.41
15T_TE_6743.las	1	279.18	314.33
	2	279.01	301.64
	7	-8.94	292.51
	18	288.6	589.02
15T_TE_6744.las	1	284.81	331.79
	2	284.48	313.35
	7	7.08	309.66
	18	296.18	601.43
15T_TE_6745.las	1	301.29	335.38
	2	301.18	322.22
	7	24.13	311.9
	18	326.36	603.74
15T_TE_6746.las	1	287.14	323.45
	2	286.3	317.65
	7	2.96	533.82
	18	303.37	596.8
15T_TE_6747.las	1	282.59	323.17
	2	282.52	316.54
	7	-4.85	580.16
	9	284.42	285.87
	10	284.5	285.37
	18	284.6	594.48
15T_TE_6748.las	1	276.2	308.34
	2	276.02	306.93
	7	-10.51	289.6
	18	286.51	581.23
15T_TE_6749.las	1	276.51	312.98
	2	276.51	296.03
	7	-9.58	287.37
	18	290.07	579.99
15T_TE_6750.las	1	277.52	313.16
	2	277.5	301.66
	7	-6.12	292.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	285.68	289.32
	18	293.89	592.1
15T_TE_6751.las	1	280.93	318.95
	2	280.81	313.62
	7	1.24	301.76
	17	289.45	289.7
	18	299.49	593.49
15T_TE_6752.las	1	286.52	334.42
	2	286.45	322.95
	7	36.11	314.37
	18	298.37	2243.82
15T_TE_6753.las	1	301.7	353.3
	2	301.58	336.69
	7	27.84	323.41
	18	320.49	620.4
15T_TE_6754.las	1	295.79	356.5
	2	295.65	338.12
	7	27.41	329.65
	18	300.52	609.08
15T_TE_6755.las	1	303.85	353.84
	2	303.93	341.6
	7	15.29	334.51
	18	321.08	609.9
15T_TE_6756.las	1	307.64	352.11
	2	307.53	342.31
	7	20.17	333.74
	18	455.16	603.01
15T_TE_6757.las	1	320.25	366.02
	2	320.3	349.55
	7	38.21	344.96
	18	347.26	591.56
15T_TE_6758.las	1	317.13	365
	2	317.14	347.76
	7	50.45	513.96
	18	409.77	588.03
15T_TE_6759.las	1	310.11	363.82
	2	310.09	345.28
	7	30.91	338.86
	18	327.43	583.58

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6760.las	1	309.41	355.52
	2	309.38	346.88
	7	52.15	335.07
	18	324.26	628.01
15T_TE_6761.las	1	308.57	354.73
	2	308.23	340.83
	7	23.21	330.31
	18	321.38	621.1
15T_TE_6762.las	1	303.3	349.43
	2	303.2	339
	7	28.42	334.92
	18	319.39	609.3
15T_TE_6763.las	1	291.84	342.89
	2	291.28	331.81
	7	16.08	495.02
	9	304.8	306.34
	10	304.82	305.7
	18	304.52	605.22
15T_TE_6764.las	1	288.74	329.53
	2	288.64	329.06
	7	17.45	303.34
	18	296.7	608.16
15T_TE_6765.las	1	294.19	357.6
	2	292.95	333.94
	7	293.66	323.54
	18	331.04	607.88
15T_TE_6766.las	1	293.1	350.64
	2	292.45	328.9
	7	15.02	321.16
	18	310.6	607.28
15T_TE_6767.las	1	284.31	355.76
	2	283.28	327.15
	7	10.19	314.64
	18	292.7	606.63
15T_TE_6768.las	1	272.12	336.3
	2	272.05	310.07
	7	-9.7	474.55
	18	288.54	595.6
15T_TE_6769.las	1	269.63	328.73

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	268.85	299.73
	7	-20.38	466.23
	9	268.66	268.7
	10	268.64	268.83
	18	291.12	589.24
15T_TE_6770.las	1	268.67	308.88
	2	268.72	279.16
	7	-27.1	528.9
	9	268.64	270.1
	10	268.64	270.85
	18	283.68	572.19
15T_TE_6771.las	1	270.83	310.61
	2	270.78	297.95
	7	-23.83	279.62
	17	277.93	278.52
	18	283.43	584.98
15T_TE_6772.las	1	273.36	316.93
	2	273.31	305.01
	7	-8.94	294.97
	18	288.29	593.54
15T_TE_6773.las	1	277.68	335.37
	2	277.59	323.32
	7	10.92	310.35
	18	303.78	599.5
15T_TE_6774.las	1	285.98	352.69
	2	284.78	327.92
	7	5.48	321.59
	18	304.48	608.8
15T_TE_6775.las	1	300.17	348.3
	2	300.1	334.52
	7	19.07	316.84
	18	318.09	607.08
15T_TE_6776.las	1	314.32	351.89
	2	314.16	345.62
	7	44.66	337.76
	18	339.9	616.74
15T_TE_6777.las	1	320.55	363.3
	2	320.55	346.24
	7	39.29	344.36
	18	338.13	628.46

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6778.las	1	304.64	349.05
	2	303.83	338.73
	7	32.41	328.84
	18	322.83	607.5
15T_TE_6779.las	1	313.98	356.55
	2	313.6	344.35
	7	40.14	335.6
	18	326.69	613.85
15T_TE_6780.las	1	293.07	345.94
	2	292.5	337.44
	7	16.71	326.88
	18	310.32	607.88
15T_TE_6781.las	1	290.32	339.38
	2	290.24	330.84
	7	9.85	327.33
	17	299.9	300.43
	18	300.31	603.62
15T_TE_6782.las	1	301.58	365.92
	2	301.54	347.01
	7	302.08	342.55
	18	320.91	2284.92
15T_TE_6783.las	1	307.51	361.73
	2	306.8	349.45
	7	314.41	563.64
	18	316.92	609.04
15T_TE_6784.las	1	283.99	357.34
	2	283.7	340.38
	7	2.66	331.31
	18	294.58	2277.96
15T_TE_6785.las	1	274.15	355.3
	2	274.17	341.78
	7	-19.72	333.82
	18	285.95	602.69
15T_TE_6786.las	1	272.84	289.86
	2	272.8	281.55
	7	-19.05	39.65
	17	280.29	280.58
	18	289.56	571.48
15T_TE_6787.las	1	273.18	280.59

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	273.15	275.85
	7	-26.67	228.51
	18	449.67	575.9
15T_TE_6788.las	1	275.05	281.01
	2	275.06	276.56
	7	-26.23	108.11
	18	275.86	578.12
15T_TE_6789.las	1	273.38	539.19
	2	273.48	280.02
	7	-27.86	595.3
	9	273.38	275.04
	10	273.41	274.91
	18	-9.59	576.77
15T_TE_6797.las	1	276.98	310.11
	2	277.08	280.7
	7	-26.17	580.25
	9	277	278.28
	10	277.06	278.67
	18	284.09	578.49
15T_TE_6798.las	1	277.24	310.17
	2	277.31	281.28
	7	-30.91	586.05
	9	277.2	279.42
	10	277.29	279.83
	18	283.98	582.38
15T_TE_6799.las	1	277.64	306.17
	2	277.55	280.66
	7	-15.57	578.71
	9	277.47	278.69
	10	277.53	278.85
	18	285.94	576.4
15T_TE_6832.las	1	330.25	373.29
	2	330.42	356.72
	7	330.45	345.49
	18	361.76	601.26
15T_TE_6833.las	1	325.31	362.72
	2	325.25	351.89
	7	325.97	342.81
	18	460.7	603.79
15T_TE_6834.las	1	302.31	428.51

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	302.1	348.38
	7	304.8	341.77
	18	318.95	610.89
15T_TE_6835.las	1	297.45	351.41
	2	297.36	341.43
	7	26.88	568.99
	18	329.36	596.57
15T_TE_6836.las	1	283.74	347.36
	2	283.7	333.11
	7	10.78	324.33
	18	295.08	593.81
15T_TE_6837.las	1	276.01	342.79
	2	275.73	332.19
	7	4.88	546.54
	18	289.34	597.26
15T_TE_6838.las	1	268.67	306.72
	2	268.62	293.31
	7	-23.54	288.6
	9	268.64	271.53
	10	268.64	271.64
	17	280.8	281.19
	18	284.57	569.61
15T_TE_6839.las	1	269.13	308.72
	2	269.12	295.78
	7	-14.03	285.1
	9	269.05	272.09
	10	269.11	271.56
	18	283.56	2279.17
15T_TE_6840.las	1	270.07	315.9
	2	270.12	300.37
	7	-13.95	294.09
	9	270.07	271.58
	10	270.09	272.26
	17	280.13	281.43
	18	286.95	572.68
15T_TE_6841.las	1	271.03	319.53
	2	271.07	312.41
	7	-13.8	305.95
	9	271.06	272.14
	10	271.09	271.39
	18	284.04	583.76

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6842.las	1	277.54	319.62
	2	277.48	312.31
	7	2.77	293.31
	18	292.12	2278.61
15T_TE_6843.las	1	281.92	319.54
	2	281.78	312.61
	7	8.67	297.08
	18	299.68	592.23
15T_TE_6844.las	1	292.41	322.95
	2	292.45	318.93
	7	65.59	309.53
	18	414.04	597.97
15T_TE_6845.las	1	285.6	333.16
	2	285.66	320.14
	7	11.46	301.45
	18	301.42	593.95
15T_TE_6846.las	1	274.16	322.33
	2	274.18	313.45
	7	-11.11	292.56
	18	287.99	582.61
15T_TE_6847.las	1	274.74	320.28
	2	274.7	302.7
	7	-2.02	550.88
	9	284.45	285.75
	10	284.56	285.7
	17	285.35	293.7
	18	288.55	590.39
15T_TE_6848.las	1	276.03	315.78
	2	275.64	300.48
	7	5.73	291.4
	17	284.85	285.82
	18	289.26	584.46
15T_TE_6849.las	1	279.04	319.44
	2	279.03	305.86
	7	-5.37	286.58
	18	307.27	591.28
15T_TE_6850.las	1	288.6	325.73
	2	288.58	319.89
	7	-4.77	312.16
	18	311.07	592.41

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6851.las	1	290.57	334.61
	2	290.56	324.77
	7	4.38	303.89
	18	446.17	594.93
15T_TE_6852.las	1	298.49	345.25
	2	298.45	333.66
	7	18.52	318.27
	18	314.5	576.57
15T_TE_6853.las	1	304.69	351.17
	2	304.7	338.55
	7	53.67	319.7
	18	327.37	583.96
15T_TE_6854.las	1	313.09	359.16
	2	313.08	345.73
	7	258.31	328.83
	18	430.61	606.75
15T_TE_6855.las	1	323.11	362.81
	2	323.14	350.09
	7	325.45	341.81
	18	340.67	613.77
15T_TE_6856.las	1	325.08	365.53
	2	325.07	353.03
	7	325.73	339.62
	18	442.66	607.35
15T_TE_6857.las	1	330.25	363.42
	2	330.28	353.49
	7	331.38	344.44
	18	415.71	611.46
15T_TE_6858.las	1	314.45	356.94
	2	314.4	350.64
	7	42.81	338.54
	18	335.33	614.11
15T_TE_6859.las	1	307.92	352.14
	2	307.95	345.43
	7	38.53	328.51
	18	318.86	607.37
15T_TE_6860.las	1	300.61	346.81
	2	299.9	338.14
	7	20.01	323.07

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	308.88	310.15
	18	313.51	604.29
15T_TE_6861.las	1	293.66	338.78
	2	293.64	328.16
	7	21.1	318.48
	17	299.49	300.69
	18	310.45	612.65
15T_TE_6862.las	1	292.01	338.95
	2	291.57	327.57
	7	17.78	511.34
	17	299.43	300.65
	18	301.86	603.04
15T_TE_6863.las	1	294.37	346.28
	2	294.26	330.24
	7	18.51	318.72
	18	337.51	609.04
15T_TE_6864.las	1	282.9	324.04
	2	282.42	319.87
	7	-0.9	310.5
	17	291.58	292.76
	18	292.75	593.99
15T_TE_6865.las	1	283.45	351.09
	2	283.35	317.31
	7	0.92	304.01
	18	301.26	598.71
15T_TE_6866.las	1	292.98	336.52
	2	292.5	321.29
	7	6.12	311.67
	18	323.52	600.52
15T_TE_6867.las	1	280.48	328.35
	2	280.4	315.84
	7	9.64	307.8
	18	301.45	597.19
15T_TE_6868.las	1	268.22	311.2
	2	268.26	308.48
	7	-19.79	291.16
	9	268.2	268.24
	10	268.2	268.55
	18	278.86	585.71
15T_TE_6869.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	268.23	305.5
	2	268.28	275.89
	7	-26.46	272.79
	9	268.2	270.24
	10	268.22	270.01
	18	282.07	570.08
15T_TE_6870.las	1	268.7	305.28
	2	268.67	276.54
	7	-25.2	499.99
	9	268.58	268.8
	10	268.64	269
	17	273.27	273.42
	18	283.06	571.3
15T_TE_6871.las	1	272	331.2
	2	271.97	313.54
	7	-23.22	508.37
	18	284.2	597.99
15T_TE_6872.las	1	279.56	330.92
	2	279.47	316.16
	7	3.16	476.31
	9	300.87	302.08
	10	300.87	301.58
	18	294.72	601.93
15T_TE_6873.las	1	278.31	334.69
	2	278.13	322.24
	7	3.94	510.94
	9	300.87	301.99
	10	300.93	301.15
	18	298.66	597.55
15T_TE_6874.las	1	284.11	335.79
	2	284.08	327.4
	7	10.64	323.51
	18	302.94	606.71
15T_TE_6875.las	1	295.18	337.4
	2	295.16	329.23
	7	11.57	317.72
	18	315.13	602.5
15T_TE_6876.las	1	299.91	355.99
	2	299.25	343.37
	7	26.03	332.99
	18	307.69	608.41

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6877.las	1	321.9	362.47
	2	321.87	345.93
	7	325.69	337.85
	18	349.86	610.87
15T_TE_6878.las	1	297.9	356.53
	2	297.95	341.55
	7	16.48	333.52
	18	309.65	611.46
15T_TE_6879.las	1	290.9	343.12
	2	290.2	338.75
	7	9.72	322.17
	17	298.57	299.02
	18	310.78	597.8
15T_TE_6880.las	1	286.13	344.74
	2	285.23	335.05
	7	14.54	322.68
	18	300.97	601.31
15T_TE_6881.las	1	284.88	338.32
	2	284.63	330.43
	7	1.74	324.31
	17	292.63	293.33
	18	292.03	603.5
15T_TE_6882.las	1	292.86	356.17
	2	292.65	341.77
	7	19.11	517.07
	18	302.33	608.66
15T_TE_6883.las	1	298.08	380.09
	2	297.99	350.56
	7	25.05	340.55
	18	305.42	609.25
15T_TE_6884.las	1	273.35	355.76
	2	273.39	337.71
	7	-13.86	534.54
	18	283.25	608.3
15T_TE_6885.las	1	272.62	331.22
	2	272.59	321.99
	7	-23.05	566.47
	17	277.1	277.65
	18	281.43	570.71
15T_TE_6886.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	272.8	285.6
	2	272.7	278.35
	7	-20.35	28.69
	18	405.75	569.5
15T_TE_6887.las	1	274.11	294.04
	2	273.86	276.43
	7	-26.73	72.02
	18	327.6	577.41
15T_TE_6888.las	1	274.65	300.64
	2	274.62	279.77
	7	-26.2	96.79
	18	-18.48	577.91
15T_TE_6889.las	1	-17.54	399.76
	2	272.61	279.87
	7	-23.84	578.24
	9	272.48	275.88
	10	272.64	275.29
	18	296.88	577.64
15T_TE_6932.las	1	325.39	361.37
	2	325.19	347.36
	7	328.69	339.25
15T_TE_6933.las	1	308.29	352.75
	2	307.87	342.38
	7	308.19	328.48
	18	320.59	336.24
15T_TE_6934.las	1	302.44	357.63
	2	302.3	345.54
	7	305.49	332.76
	18	323.84	355.49
15T_TE_6935.las	1	301.99	347.06
	2	301.7	335.72
	7	302.64	329.78
	9	312.43	312.58
	10	312.43	312.66
	18	335.53	336.9
15T_TE_6936.las	1	276.12	349.77
	2	276.06	337.8
	7	277.42	324.14
	18	286.07	342.87
15T_TE_6937.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	268.05	344.86
	2	268	329.47
	7	268.29	322.28
	9	268.04	269.45
	10	268.02	269.08
	18	284.58	471
15T_TE_6938.las	1	268.19	301.26
	2	268.25	278.88
	7	268.5	276.3
	9	268.25	270.63
	10	268.26	270.41
	18	280.18	559.86
15T_TE_6939.las	1	269.28	299.44
	2	269.32	279.51
	7	269.55	277.52
	9	269.07	271.47
	10	269.13	270.98
	18	283.64	380.66
15T_TE_6940.las	1	275.87	312.33
	2	275.83	298.18
	7	276.34	288.12
	18	288.59	288.62
15T_TE_6941.las	1	277.51	400.34
	2	277.39	313.15
	7	279.58	300.67
	18	293.48	368.51
15T_TE_6942.las	1	292.05	338.52
	2	292	322.55
	7	293.36	308.62
	17	301.38	311.32
	18	309.32	324.16
15T_TE_6943.las	1	292.28	343.52
	2	292.23	322.73
	7	5.77	314.49
	18	298.05	323.61
15T_TE_6944.las	1	287.65	335.82
	2	287.56	317.79
	7	9.38	310.25
	18	297.53	542.16
15T_TE_6945.las	1	273.48	322.47

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	273.45	307.98
	7	3.49	296.05
	18	284.7	470.17
15T_TE_6946.las	1	273.18	310.62
	2	273.16	302.66
	7	-11.5	285.56
	17	284.56	284.81
	18	285.61	297.56
15T_TE_6947.las	1	280.66	335.12
	2	280.62	309.68
	7	-9.14	299.78
	18	292.84	322.45
15T_TE_6948.las	1	286.45	395.47
	2	286.45	318.27
	7	2.08	306.23
	18	313.95	509.85
15T_TE_6949.las	1	279.33	322.68
	2	279.29	318.92
	7	-2.38	306.52
	17	290.39	291.1
	18	297.45	583.59
15T_TE_6950.las	1	282.6	325.72
	2	282.54	314.54
	7	10.51	310.74
	17	293.14	293.66
	18	288.43	595.44
15T_TE_6951.las	1	285.64	330.65
	2	285.53	324.06
	7	33.39	314.14
	18	300.73	601.15
15T_TE_6952.las	1	288.94	346.47
	2	288.87	330.3
	7	289.06	322.74
	17	297.15	297.7
	18	303	599.98
15T_TE_6953.las	1	299.35	360.61
	2	298.85	335.75
	7	17.45	332.61
	17	313.54	314.37
	18	310.62	602

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_6954.las	1	311.54	353.57
	2	311.55	340.76
	7	312.04	335.93
	18	337.62	606.22
15T_TE_6955.las	1	319.8	420.27
	2	319.74	349.16
	7	320.44	345.1
	18	504.59	605.24
15T_TE_6956.las	1	320.64	364.76
	2	320.57	351.83
	7	321.18	347.29
	18	338.1	610.16
15T_TE_6957.las	1	332.7	368.07
	2	332.66	356.22
	7	218.55	347.75
	18	363.08	609.31
15T_TE_6958.las	1	316.63	369.63
	2	316.38	352.69
	7	320.35	337.26
	18	331.25	600.86
15T_TE_6959.las	1	321.09	362.86
	2	321.09	346.23
	7	149.22	338
	18	348.46	605.39
15T_TE_6960.las	1	309.11	351.47
	2	308.99	345.23
	7	310.22	333.98
	18	478.48	597.78
15T_TE_6961.las	1	305.08	348.65
	2	304.98	340.73
	7	305.64	324.06
	18	325.73	598.57
15T_TE_6962.las	1	289.98	331.26
	2	289.64	325.87
	7	14.88	308.76
	18	307.55	596.95
15T_TE_6963.las	1	281.18	330.63
	2	281.23	318.77
	7	-1.17	310.76

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	288.45	289.44
	18	284.88	584.03
15T_TE_6964.las	1	276.03	314.65
	2	275.63	307.92
	7	-10.92	301.5
	18	290.23	580.38
15T_TE_6965.las	1	275.1	324.59
	2	275.02	306.16
	7	-1.09	292.32
	17	281.4	286.17
	18	286.97	585.24
15T_TE_6966.las	1	278.54	322.11
	2	278.33	314.47
	7	-0.05	300
	18	301.45	589.3
15T_TE_6967.las	1	270.95	318.2
	2	270.89	311.12
	7	-6.54	293.2
	18	282.45	589.89
15T_TE_6968.las	1	267.78	318
	2	267.91	303.3
	7	-24.34	298.69
	9	267.77	269.37
	10	267.81	269.26
	18	278.34	583.03
15T_TE_6969.las	1	268.23	292.87
	2	268.22	280.2
	7	-25.39	273.14
	9	268.2	268.37
	10	268.2	268.67
	18	452.77	567.02
15T_TE_6970.las	1	271.43	314.11
	2	271.41	298.14
	7	-11.21	283.22
	18	285.77	583.85
15T_TE_6971.las	1	275.55	330.33
	2	275.5	317.05
	7	4.96	302.5
	18	296.02	588.64
15T_TE_6972.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	291.12	342
	2	290.99	327.28
	7	22.59	318.99
	18	311.16	595.03
15T_TE_6973.las	1	305.88	353
	2	305.83	337.59
	7	312.69	324.36
	18	324.75	605.1
15T_TE_6974.las	1	303.5	358.04
	2	301.93	338.14
	7	302.77	333.31
	18	320.92	2277.67
15T_TE_6975.las	1	313.7	361.33
	2	313.66	345.36
	18	435.42	604.6
15T_TE_6976.las	1	308.01	360.05
	2	307.91	346.22
	7	309.88	340.78
	18	315.95	606.31
15T_TE_6977.las	1	315.12	367.28
	2	315.01	347.69
	7	317.52	337.87
	18	332.17	606.39
15T_TE_6978.las	1	308.11	359.61
	2	308.12	346.63
	7	310.2	339.59
	18	321.22	606.57
15T_TE_6979.las	1	296.11	349.88
	2	296.08	340.27
	7	299.7	334.17
	18	311.97	606.4
15T_TE_6980.las	1	284.07	346.78
	2	284.04	336.21
	7	284.68	331.35
	18	292.93	596.07
15T_TE_6981.las	1	280.73	336.1
	2	280.67	327.12
	7	280.94	318.72
	17	288.44	291.75

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	289.34	586.76
15T_TE_6982.las	1	288.42	360.14
	2	288.35	343.33
	7	290.78	337.52
	9	309.08	311.41
	10	309.14	311.16
	18	306.65	605.65
15T_TE_6983.las	1	290.12	381.73
	2	290.16	352.15
	7	312.66	349.99
	18	303.12	603.02
15T_TE_6984.las	1	272.54	366.97
	2	272.52	353.9
	7	-15.84	483.22
	17	276.49	277.14
	18	278.97	586.68
15T_TE_6985.las	1	272.51	299.25
	2	272.54	277.56
	7	-19.78	540.58
	9	274.41	275.16
	10	274.48	275.29
	18	281.82	565.65
15T_TE_6986.las	1	272.63	300.8
	2	272.54	275.76
	7	-21.69	32.38
	18	287.36	566.66
15T_TE_6987.las	1	273.12	289.61
	2	273.11	276.92
	7	-26.08	568.24
	18	276.24	2280.54
15T_TE_6988.las	1	272.66	300.05
	2	272.62	279.76
	7	-29.36	574.91
	9	272.58	273.67
	10	272.64	273.44
	18	274.05	652.1
15T_TE_6989.las	1	-42.4	311.74
	2	272.33	278.57
	7	-23.91	2280.13
	9	272.55	274.47

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	272.61	274.25
	18	-42.07	578.11
15T_TE_6990.las	1	-33.35	274.44
	7	462.71	576.77
	9	273.08	273.13
	18	46.72	66.9
15T_TE_7032.las	1	299.45	347.27
	2	299.48	338.49
	7	301.73	324.2
	18	312.41	631.4
15T_TE_7033.las	1	291.03	343.81
	2	291.1	332.77
	7	291.34	317.5
	18	301.4	531.06
15T_TE_7034.las	1	281.75	339.7
	2	281.83	329.93
	7	282	313.62
	18	299.56	583.38
15T_TE_7035.las	1	276.61	331.34
	2	276.63	319.82
	7	108.05	306.75
	18	293.95	301.07
15T_TE_7036.las	1	267.69	336.56
	2	267.68	327
	7	273.43	308.9
15T_TE_7037.las	1	267.33	303.09
	2	267.43	277.56
	7	267.61	275.18
	9	267.39	270.44
	10	267.39	269.78
	18	288.13	558.98
15T_TE_7038.las	1	274.08	293.02
	2	274.1	278.41
	7	274.36	276.66
	9	274.45	275.78
	10	274.47	275.14
	18	498.7	498.7
15T_TE_7039.las	1	275.17	306.76
	2	275.18	301.25

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	275.98	286.16
	17	276.84	278.95
	18	286.13	298.59
15T_TE_7040.las	1	276.43	326.51
	2	276.38	313.47
	7	283.35	302.65
	18	302.8	522.11
15T_TE_7041.las	1	291.5	344.34
	2	291.41	326.05
	7	295.2	318.58
15T_TE_7042.las	1	303.01	346.3
	2	303.06	328.34
	7	304.69	323.14
15T_TE_7043.las	1	293.13	324.5
	2	293.07	322.8
	7	295.49	301.13
	18	308.03	310.76
15T_TE_7044.las	1	278.87	313.9
	2	278.79	310.8
	7	11.62	304.1
	18	296.6	309.2
15T_TE_7045.las	1	272.34	308.26
	2	272.28	300.1
	7	57.8	288.49
	17	281.89	282.23
	18	290.2	296.04
15T_TE_7046.las	1	273.19	313.81
	2	273.18	308.8
	7	277.44	297.53
	18	293.62	482.41
15T_TE_7047.las	1	292.78	334.49
	2	292.73	316.89
	7	297.15	303.09
	18	312.9	326.73
15T_TE_7048.las	1	304.54	346.61
	2	304.43	327.44
	7	309.36	311.7
15T_TE_7049.las	1	300.41	341.52

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	300.29	328.94
	7	305.68	316.05
15T_TE_7050.las	1	286.98	337.36
	2	286.68	328.01
	7	288.12	321.45
	18	293.8	311.58
15T_TE_7051.las	1	288.81	336.76
	2	288.74	326.14
	7	288.82	317.28
	18	305.04	558.3
15T_TE_7052.las	1	289.6	339.96
	2	289.04	332.99
	7	290.07	314.7
	9	309.27	309.48
	10	309.29	309.57
	18	299.37	544.54
15T_TE_7053.las	1	293.42	347.16
	2	293.45	333.38
	7	293.82	319.83
	18	299.95	509.39
15T_TE_7054.las	1	299.11	427.42
	2	298.26	335.04
	7	299.54	323.57
	9	310.87	312.92
	10	310.89	312.74
	18	309.12	427.47
15T_TE_7055.las	1	303.45	349.94
	2	303.45	343.7
	7	305.2	339.32
	9	315.17	316.6
	10	315.19	316.37
	18	320.48	606.06
15T_TE_7056.las	1	315.2	353.76
	2	315.19	347.82
	7	315.28	338.69
	9	315.15	316.39
	10	315.2	316.84
	18	325.84	342.45
15T_TE_7057.las	1	326.89	363.89
	2	326.57	352.69

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	332.44	345.8
	18	352.19	523.41
15T_TE_7058.las	1	311.09	362.9
	2	311.02	346.48
	7	311.14	338.73
	18	330.62	485.42
15T_TE_7059.las	1	308.47	352.9
	2	307.68	343.32
	7	308.34	328.69
	18	317.2	550.3
15T_TE_7060.las	1	311.03	349.88
	2	310.98	345.06
	7	311.64	327.11
	18	320.65	520.18
15T_TE_7061.las	1	303.92	352.42
	2	303.7	341.35
	7	305.1	334.15
	18	319.83	344.63
15T_TE_7062.las	1	304.58	351.08
	2	304.4	333.45
	7	306.25	331.82
	18	325.66	457.87
15T_TE_7063.las	1	301.57	340.95
	2	301.41	329.74
	7	305.27	317.82
	18	497.37	519.75
15T_TE_7064.las	1	282.62	336.47
	2	281.08	323.63
	7	101.3	316.66
	18	301.84	602.82
15T_TE_7065.las	1	271.45	332.06
	2	271.52	314.74
	7	21.64	297.49
	18	280.79	566.01
15T_TE_7066.las	1	268.62	308.42
	2	268.61	293.5
	7	268.75	288.7
	18	278.2	409.61
15T_TE_7067.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	267.59	301.49
	2	267.63	286.24
	7	267.95	281.99
	9	267.53	268.66
	10	267.52	268.39
	18	280.5	438.13
15T_TE_7068.las	1	267.57	300.59
	2	267.63	275.38
	7	267.73	274.13
	9	267.57	269.45
	10	267.56	269.25
	18	270.8	565.12
15T_TE_7069.las	1	269.22	298.28
	2	269.2	289.05
	7	269.39	275.45
	17	274.85	276.15
	18	281.03	488.22
15T_TE_7070.las	1	272.24	319.2
	2	271.97	308.29
	7	272.39	295.78
	17	277.7	278.02
	18	282.86	536.38
15T_TE_7071.las	1	290.57	335.76
	2	290.45	321.78
	7	292.62	314.89
	18	308.75	515.13
15T_TE_7072.las	1	292.61	338.44
	2	292.55	325.79
	7	293.05	316.26
	18	334.33	457.94
15T_TE_7073.las	1	293.92	349.83
	2	294.16	331.55
	7	295.2	321.29
	18	307.18	423.38
15T_TE_7074.las	1	299.68	359.18
	2	299.04	344.87
	7	299.89	331.95
	18	321.98	597.5
15T_TE_7075.las	1	305.51	364.05
	2	305.5	346.44

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	306.83	343.93
	18	309.45	596.99
15T_TE_7076.las	1	292.32	346.35
	2	292.33	344.4
	7	292.74	334.24
	18	306.94	595.2
15T_TE_7077.las	1	301.36	366.74
	2	301.16	346.62
	7	303.72	338.8
	18	318.94	504.62
15T_TE_7078.las	1	297.9	369.39
	2	297.91	346.82
	7	298.23	343.66
	18	313.12	476.68
15T_TE_7079.las	1	292.94	356.91
	2	291.59	344.86
	7	294.83	336.6
	18	315.77	335.1
15T_TE_7080.las	1	278.27	425.84
	2	277.87	337.31
	7	-2.29	332.79
	18	297.7	493.38
15T_TE_7081.las	1	277.48	334.38
	2	277.54	327.8
	7	-11.3	318.25
	18	291.2	493.22
15T_TE_7082.las	1	291.01	365.79
	2	290.84	351.8
	7	17.17	354.3
	18	295.43	581.36
15T_TE_7083.las	1	272.04	376.52
	2	271.93	361.58
	7	11.44	352.91
	18	283.5	602.13
15T_TE_7084.las	1	272.11	349.77
	2	272.05	338.58
	7	-19.44	280.17
	18	278.29	577.96
15T_TE_7085.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	272.77	306.7
	2	272.77	278.59
	7	-22.39	22.68
	18	279.67	565.8
15T_TE_7086.las	1	272.66	295.53
	2	272.54	278.7
	7	-18.53	561.29
	18	281.24	570.03
15T_TE_7087.las	1	272.35	306.61
	2	272.36	279.15
	7	-32.91	574.56
	9	272.31	273.45
	10	272.37	273.12
	18	477.8	577.78
15T_TE_7088.las	1	272.51	350.56
	2	272.44	279.24
	7	-28.59	589.63
	9	272.38	275.01
	10	272.42	275.02
	18	273.9	591.23
15T_TE_7089.las	1	-10.68	546.27
	2	272.72	279.58
	7	-24.29	583.36
	9	272.64	274.26
	10	272.7	274.08
	18	-7.6	704.76
15T_TE_7132.las	1	303.79	342.81
	2	303.65	331.49
	7	304.8	323.04
15T_TE_7133.las	1	290.89	338.44
	2	290.8	326.7
	7	291	313.87
	18	301.41	500.36
15T_TE_7134.las	1	279.28	324.7
	2	279.12	306.45
	7	22.13	297.9
	18	288.75	314.81
15T_TE_7135.las	1	270.25	315.72
	2	270.17	302.47
	7	270.97	292.53

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	285.61	491.1
15T_TE_7136.las	1	266.81	308.79
	2	266.76	289.66
	7	266.89	285.26
	9	266.74	269.19
	10	266.77	268.72
	18	280.06	482.41
15T_TE_7137.las	1	267.3	304.52
	2	267.38	276.49
	7	267.47	275.44
	9	267.32	268.81
	10	267.35	269.14
	17	276.1	276.41
	18	271.19	292.85
15T_TE_7138.las	1	271.91	298.47
	2	271.97	290.2
	7	272.95	278.89
	17	277.91	278.44
	18	284.2	292.56
15T_TE_7139.las	1	275.48	317.76
	2	275.45	310.45
	7	277.66	298.3
	18	288.97	301.37
15T_TE_7140.las	1	288.12	331.77
	2	287.94	315.17
	7	289.31	305.26
	18	311.54	433.54
15T_TE_7141.las	1	303.44	342.44
	2	303.42	327.41
15T_TE_7142.las	1	290.83	338.88
	2	290.08	325.23
	7	291.65	317.31
	18	308.24	312.55
15T_TE_7143.las	1	281.08	329.29
	2	281.05	318.57
	7	282.09	300.33
	18	292.91	307
15T_TE_7144.las	1	271.44	325.05
	2	271.45	308.07

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	276.47	295.87
	18	285.54	297.06
15T_TE_7145.las	1	271.58	320.55
	2	271.48	301.86
	7	271.64	294.64
	18	276.03	309.94
15T_TE_7146.las	1	276.47	320.37
	2	276.42	310.32
	7	278.44	297.54
	18	287.09	304.99
15T_TE_7147.las	1	282.33	320.36
	2	281.35	313.74
	7	-5.12	305.29
	18	300.85	538.53
15T_TE_7148.las	1	291.34	322.95
	2	291.16	318.95
	7	291.66	310.7
	17	300	300.39
	18	306.05	306.05
15T_TE_7149.las	1	297.12	329.34
	2	297.14	322.06
	7	297.18	315.44
	18	314.15	323.75
15T_TE_7150.las	1	302.32	340.82
	2	302.22	328.67
	7	302.8	315.49
	17	309.51	309.54
	18	318.23	480.59
15T_TE_7151.las	1	308.65	349.3
	2	308.36	335.46
	7	309.97	325.29
	18	520.49	534
15T_TE_7152.las	1	311.86	397.59
	2	311.81	346.29
	7	312.95	335.8
	18	321.66	446.44
15T_TE_7153.las	1	316.06	362.89
	2	315.91	346.08
	7	317.02	337.21

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	330.06	482.78
15T_TE_7154.las	1	303.28	429.11
	2	302.7	344.64
	7	302.79	333.61
	18	319.04	556.44
15T_TE_7155.las	1	306.48	361.71
	2	306.42	349.19
	7	308.43	337.2
	18	324.81	497.68
15T_TE_7156.las	1	316.06	365.1
	2	316.01	351.39
	7	316.09	340.41
	18	329.33	546.33
15T_TE_7157.las	1	321.66	380.96
	2	321.65	347.91
	7	325.26	345.01
	18	339.44	359.22
15T_TE_7158.las	1	304.92	353.16
	2	304.92	340.75
	7	305	319.44
	17	313.72	318.05
	18	314.03	334.75
15T_TE_7159.las	1	298.24	420.47
	2	298.15	332.84
	7	299.13	319.95
	17	311.28	312.91
	18	309.29	329.72
15T_TE_7160.las	1	291.67	384.29
	2	291.45	331.76
	7	292.6	317.55
	18	304.72	574.59
15T_TE_7161.las	1	293.64	451.69
	2	293.15	328.71
	7	295.35	313.2
	18	309.5	452.58
15T_TE_7162.las	1	284.5	332.22
	2	284.4	322.56
	7	287.77	304.65
	18	301.17	319.42

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7163.las	1	288.01	332.68
	2	287.82	321.87
	7	30.31	311.59
15T_TE_7164.las	1	283.78	328.68
	2	283.78	312.7
	7	100.74	306.28
	18	296.95	300.92
15T_TE_7165.las	1	278.66	340.1
	2	278.61	310.88
	7	278.98	306.58
	18	300.03	525.15
15T_TE_7166.las	1	267.77	310.34
	2	267.78	297.52
	7	268.85	286.35
	17	274.13	274.61
	18	291.58	302.81
15T_TE_7167.las	1	267.35	358.68
	2	267.42	274.92
	7	267.41	315.67
	9	267.34	270.25
	10	267.41	270.06
	18	282	487.06
15T_TE_7168.las	1	269.09	354.27
	2	268.98	277.45
	7	269	275.82
	18	493.19	506.82
15T_TE_7169.las	1	271.01	307.29
	2	270.95	295.79
	7	139.09	288.43
	18	490.78	501.26
15T_TE_7170.las	1	275.6	334.61
	2	275.41	316.04
	7	275.45	308.01
	18	286.66	322.07
15T_TE_7171.las	1	277.86	324.38
	2	277.3	317.29
	7	277.4	313.07
	18	295.45	315.34
15T_TE_7172.las	1	280.28	330.48

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	280.1	317.34
	7	280.4	307.91
	18	298.2	472.38
15T_TE_7173.las	1	287.32	350.9
	2	287.02	331.78
	7	287.59	322.4
	18	300.48	463.15
15T_TE_7174.las	1	300.64	358.97
	2	300.74	342.31
	7	301.77	338.75
	18	322.66	343.55
15T_TE_7175.las	1	293.18	355.4
	2	293.17	343.59
	7	293.14	334.8
	18	314.33	342.01
15T_TE_7176.las	1	283.03	344.87
	2	283.08	331.87
	7	283.43	325.27
	18	297.48	336.67
15T_TE_7177.las	1	283.7	356.05
	2	283.79	336.31
	7	283.97	333.28
	18	300.25	502.98
15T_TE_7178.las	1	282.11	347.81
	2	282.14	335.59
	7	282.48	323.72
	18	298.92	559.33
15T_TE_7179.las	1	292.8	365.34
	2	292.6	341.34
	7	293.82	337.12
	18	319.39	349.14
15T_TE_7180.las	1	275.45	352.45
	2	275.36	336.89
	7	275.8	332.12
	9	290.73	292.59
	10	290.77	291.81
	18	291.66	343.33
15T_TE_7181.las	1	277.15	351.58
	2	277.14	332.41

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	277.29	326.57
	18	293.07	338.36
15T_TE_7182.las	1	271.41	370.46
	2	271.44	356.82
	7	289.32	353.14
	9	271.29	271.79
	10	271.37	271.67
	18	307.74	466.7
15T_TE_7183.las	1	271.39	363.58
	2	271.37	350.15
	7	271.5	310.93
	9	271.2	272.73
	10	271.39	272.08
	18	278.23	356.29
15T_TE_7184.las	1	271.69	302.74
	2	271.61	277.91
	7	421.4	423.51
	9	271.53	272.98
	10	271.63	272.48
	18	284.39	444.14
15T_TE_7185.las	1	271.81	307.93
	2	271.78	277.81
	7	272.13	274.08
	9	271.77	273.14
	10	271.77	273.36
	18	283.25	290.44
15T_TE_7186.las	1	272.05	310.13
	2	272.04	278.39
	7	273.5	450.67
	9	271.99	273.48
	10	271.98	273.27
	18	285.31	470.17
15T_TE_7187.las	1	272.09	400.91
	2	271.99	278.25
	7	-35.09	571.7
	9	272.03	274.28
	10	272.04	273.95
	18	273.57	577.15
15T_TE_7188.las	1	272.25	399.58
	2	272.24	279.76
	7	-28.13	577.25

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	272.16	273.23
	10	272.2	272.7
	18	273.58	2319.52
15T_TE_7189.las	1	272.84	389.33
	2	272.85	279.57
	7	-25.91	563.16
	18	24.99	2223.72
15T_TE_7190.las	1	274.08	287.14
	2	273.91	278.98
	7	-26.27	98.24
	18	275.09	576.53
15T_TE_7191.las	1	273.15	365.96
	2	273.17	276.5
	7	-25.68	70.2
	18	275.06	575.81
15T_TE_7192.las	1	273.68	280.08
	2	273.66	275.7
	7	-24.97	80.01
	18	275.34	575.99
15T_TE_7193.las	1	274.93	280
	2	274.33	275.67
	7	-13.81	-13.4
	18	503.39	567.39
15T_TE_7232.las	1	307.88	345.6
	2	307.83	336.95
	7	315.45	321.25
	18	339.77	560.93
15T_TE_7233.las	1	292.38	342.52
	2	292.37	336.58
	7	298.56	314.01
15T_TE_7234.las	1	279.43	322.09
	2	279.41	316.83
	7	280.67	295.65
	18	298.54	485.62
15T_TE_7235.las	1	271.38	307.34
	2	271.25	297.85
	7	271.88	280.74
	18	286.55	500.61
15T_TE_7236.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	266.32	304.83
	2	266.28	275.41
	7	266.33	274.39
	9	266.28	267.98
	10	266.29	267.6
	18	280.41	295.32
15T_TE_7237.las	1	270.3	289.61
	2	270.38	276.06
	7	-30.79	274.44
	18	283.53	457.7
15T_TE_7238.las	1	273.32	311.62
	2	273.22	296.3
	7	274.03	285.95
	9	274.12	275.33
	10	274.11	274.58
	17	275.95	276.27
	18	287.17	559.31
15T_TE_7239.las	1	287.94	322.75
	2	287.86	316.62
	7	288.62	297.4
15T_TE_7240.las	1	297.65	388.23
	2	297.55	323.32
	7	302.68	315.27
	18	327.71	593.78
15T_TE_7241.las	1	303.54	340.69
	2	303.47	326.36
	7	304.4	319.11
	18	327.07	333.16
15T_TE_7242.las	1	289.07	335.58
	2	288.39	321.09
	7	288.15	315.79
	18	471.64	558.86
15T_TE_7243.las	1	288.25	327.45
	2	287.66	314.19
	7	287.95	307.81
	18	524.44	524.44
15T_TE_7244.las	1	270.7	318.79
	2	270.67	303.85
	7	214.06	301.11
	17	280.85	282.5

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	276.4	503.76
15T_TE_7245.las	1	276.16	314.53
	2	275.7	297.5
	7	279.49	290.91
	17	284.59	284.82
	18	290.58	508.4
15T_TE_7246.las	1	282.52	320.56
	2	282.15	309.61
	7	282.94	296.68
	18	283.14	424.16
15T_TE_7247.las	1	296.85	332.97
	2	296.65	317
	7	296.66	311.67
	18	313.39	332.53
15T_TE_7248.las	1	301.86	336.1
	2	301.7	323.13
	7	308.81	319.86
15T_TE_7249.las	1	308.68	339.78
	2	308.62	330.91
	7	315.98	316.15
	18	453.98	527.73
15T_TE_7250.las	1	308.68	342.66
	2	308.54	334.25
	7	321.34	329.92
	18	492.26	492.26
15T_TE_7251.las	1	310.45	362.09
	2	310.3	338.21
	7	318.05	318.05
	18	504.6	559.06
15T_TE_7252.las	1	317.18	473.19
	2	316.72	344.52
	7	318.45	339.95
	18	336.18	473.01
15T_TE_7253.las	1	322.1	445.38
	2	322	349.78
	7	325.7	345.51
	18	341.31	500.9
15T_TE_7254.las	1	320.95	462.04

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	320.91	349.02
	7	322.18	337.05
	18	349.23	469.12
15T_TE_7255.las	1	321.98	460.49
	2	321.91	354.79
	7	104.31	346.27
	18	336.5	505.48
15T_TE_7256.las	1	333.18	453.65
	2	333.16	356.58
	7	338.43	353.75
	18	449.38	545.38
15T_TE_7257.las	1	314.41	454.31
	2	314.27	350.61
	7	316.5	346.42
	18	329.34	570.5
15T_TE_7258.las	1	310.8	353.34
	2	310.73	343.45
	7	312.07	336.52
	18	326.5	558.25
15T_TE_7259.las	1	301.11	349.01
	2	300.95	338.83
	7	303.31	331.51
	18	321.19	447.97
15T_TE_7260.las	1	291.32	344.12
	2	291.13	332.56
	7	291.3	323.54
	17	301.31	303.38
	18	305.04	325.44
15T_TE_7261.las	1	286.83	333.5
	2	286.74	326.14
	7	286.77	323.48
	18	298.18	316.7
15T_TE_7262.las	1	281.91	326
	2	281.81	317.84
	7	283.03	312.7
	18	291.48	305.88
15T_TE_7263.las	1	276.66	324.52
	2	276.29	313.56
	7	276.89	308.33

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	284.67	286.36
	18	287.36	311.54
15T_TE_7264.las	1	271.83	325.06
	2	271.42	305.69
	7	271.59	297.9
	17	278.11	278.57
	18	284.17	432.13
15T_TE_7265.las	1	268.47	330.46
	2	268.39	305.07
	7	269.14	295.78
	18	279.64	454.77
15T_TE_7266.las	1	267.37	310
	2	267.41	299.5
	7	267.63	289.81
	9	267.36	267.59
	10	267.36	267.59
	17	274.34	274.56
	18	280.14	450.23
15T_TE_7267.las	1	267.32	388.75
	2	267.32	275.75
	7	267.56	272.92
	9	267.36	268.8
	10	267.32	268.56
	17	275.4	276.12
	18	273.7	509.01
15T_TE_7268.las	1	268.25	310.84
	2	268.26	282.15
	7	271.01	280.2
	18	282.39	421.1
15T_TE_7269.las	1	274.42	312.85
	2	274.12	300.44
	7	275.16	287.57
	17	277.6	277.74
	18	284.35	529.46
15T_TE_7270.las	1	283.43	338.67
	2	283.38	320.26
	7	284.34	308.94
	18	292.59	476.34
15T_TE_7271.las	1	292.12	340.13
	2	291.7	330.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	291.91	316.77
	18	314.01	331.57
15T_TE_7272.las	1	293.33	349.85
	2	293.04	338.23
	7	296.43	323.25
	18	304.06	327.91
15T_TE_7273.las	1	290.39	346.2
	2	290.36	336.51
	7	290.68	335.45
	18	299.06	499.06
15T_TE_7274.las	1	303.35	372.56
	2	302.68	343.88
	7	306.53	340.1
	18	318.9	347.42
15T_TE_7275.las	1	291.31	356.04
	2	291.25	344.41
	7	291.67	336.55
	18	304.7	578.78
15T_TE_7276.las	1	280.14	354.58
	2	280.13	338.65
	7	280.34	334.03
	18	295.74	579.88
15T_TE_7277.las	1	271.92	343.27
	2	271.39	326.98
	7	271.43	321.12
	17	277.66	278.37
	18	285.97	519.66
15T_TE_7278.las	1	271.73	336.86
	2	271.72	328.53
	7	271.98	322.73
	17	277.82	278.5
	18	282.06	314.26
15T_TE_7279.las	1	271.28	356.8
	2	271.2	341.14
	7	273.45	336.09
	18	292.22	593.74
15T_TE_7280.las	1	271.83	349.72
	2	271.77	337.02
	7	271.98	332.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	275.44	337.84
15T_TE_7281.las	1	271.84	342.76
	2	271.77	329.82
	7	272.05	328.35
	17	277.63	279.17
	18	278.52	413.69
15T_TE_7282.las	1	270.89	355.5
	2	270.92	342.15
	7	270.99	467.41
	9	270.88	272.28
	10	270.88	271.94
	18	284.66	466.64
15T_TE_7283.las	1	271.18	272.43
	2	271.32	271.76
	9	271.2	272.35
	10	271.32	271.6
15T_TE_7284.las	1	274.03	299.77
	2	274.08	277.32
	18	284.93	298.82
15T_TE_7285.las	1	271.83	302.9
	2	271.87	277.34
	7	271.88	274.2
	9	271.82	273.19
	10	271.84	272.79
	18	279.04	436.08
15T_TE_7286.las	1	272.37	304.2
	2	272.41	277.68
	7	272.83	281.65
	9	272.36	273.69
	10	272.38	273.91
	18	278.37	381.74
15T_TE_7287.las	1	272.26	384.41
	2	272.26	278.56
	7	-27.44	567.31
	9	272.5	273.9
	10	272.53	274.33
	18	295.31	577.12
15T_TE_7288.las	1	272.25	522.66
	2	272.24	280.18
	7	-27.6	562.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	272.18	273.82
	10	272.2	273.45
	18	-4.22	579.78
15T_TE_7289.las	1	272.6	401.12
	2	272.66	276.51
	7	-26.32	96.13
	18	274.82	2263.11
15T_TE_7290.las	1	272.84	397.25
	2	272.88	276.81
	7	-25.26	71.95
	18	274.62	2307.17
15T_TE_7291.las	1	273.11	395.39
	2	273.1	277.39
	7	-25.84	78.34
	18	276.32	578.44
15T_TE_7292.las	1	273.54	281.42
	2	273.52	277.39
	7	-25.12	75.14
	18	275.14	578.32
15T_TE_7293.las	1	273.91	280.81
	2	273.68	276.17
	7	-26.18	72.51
	18	406.32	576.27
15T_TE_7332.las	1	289.92	328.32
	2	288.95	326.76
	7	290.04	314.81
15T_TE_7333.las	1	290.42	324.7
	2	290.44	324.04
	7	291.74	304.93
	18	308.49	477.79
15T_TE_7334.las	1	272.02	321.35
	2	271.94	321.34
	7	273.56	407.4
	9	280.4	281.47
	10	280.4	281.14
	18	283	475.62
15T_TE_7335.las	1	269.8	303.64
	2	269.87	297.65
	7	269.82	286.67

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	283.36	475.29
15T_TE_7336.las	1	265.77	304.25
	2	265.72	274.38
	7	265.89	272.78
	9	265.73	267.85
	10	265.75	268.2
	18	270.81	296.98
15T_TE_7337.las	1	270.73	383.22
	2	270.57	277.1
	7	84.82	274.87
	17	273.37	276.26
	18	285.09	531.36
15T_TE_7338.las	1	272.85	316.92
	2	272.86	300.28
	7	273.2	290.41
	18	287.2	310.03
15T_TE_7339.las	1	285.57	331.41
	2	285.51	314.8
	7	288.93	311.22
	9	296.33	297
	10	296.22	297.02
	18	308.62	327.03
15T_TE_7340.las	1	297.58	334.22
	2	297.55	322.52
	7	95.3	317.14
	18	328.83	513.59
15T_TE_7341.las	1	288.33	327.75
	2	288.42	321.19
	7	155.16	306.22
	18	296.37	566.41
15T_TE_7342.las	1	280.55	328.48
	2	280.5	312.5
	7	281.36	305.06
	18	291.15	571.12
15T_TE_7343.las	1	278.78	322.68
	2	278.23	309.99
	7	278.29	294.65
	18	287.42	317.31
15T_TE_7344.las	1	270.02	313.79

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	269.98	300.16
	7	270.39	284.33
	18	285.99	563.83
15T_TE_7345.las	1	199.5	372.95
	2	274.52	296.42
	7	183.97	284.14
	18	288.94	551.03
15T_TE_7346.las	1	278.14	441.82
	2	277.2	310.79
	7	278	300.66
	18	295.33	518.86
15T_TE_7347.las	1	282.83	326.17
	2	282.18	314.28
	7	11.7	307.57
	18	299.39	527.45
15T_TE_7348.las	1	287.99	323.6
	2	287.56	317.72
	7	287.56	298.41
	18	296.5	572
15T_TE_7349.las	1	290.32	326.93
	2	289.7	321.3
	7	290.39	312.83
	18	308.14	308.68
15T_TE_7350.las	1	293.04	334.34
	2	293.14	325.72
	7	18.16	309.26
	18	300.43	517.86
15T_TE_7351.las	1	302.43	409.3
	2	302	332.8
	7	302.04	312.39
	18	313.7	320.25
15T_TE_7352.las	1	304.06	353.83
	2	303.89	338.77
	7	305.03	334.96
	18	316.25	341.78
15T_TE_7353.las	1	312.7	358.64
	2	312.15	345.03
	7	312.23	338.02
	18	327.89	487.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7354.las	1	305.7	409.95
	2	305.49	342.4
	7	305.69	498.86
	9	319.67	321.22
	10	319.7	321.7
15T_TE_7355.las	18	316.6	599.47
	1	321.48	458.96
	2	321.43	352.22
	7	321.34	340.16
15T_TE_7356.las	18	333.55	509.99
	1	322.57	477.3
	2	322.7	352.22
	7	144.52	332.44
15T_TE_7357.las	18	432.47	741.89
	1	314.04	467.65
	2	314.07	350.44
	7	39.38	338.55
15T_TE_7358.las	18	337.6	519.73
	1	306.4	428.42
	2	306.43	343.48
	7	51.29	332.97
15T_TE_7359.las	18	437.8	533.63
	1	316.7	356.11
	2	316.63	342.8
	7	36.52	335.55
15T_TE_7360.las	18	610.15	616.03
	1	311.48	347.71
	2	311.43	341.1
	7	188.43	334.22
15T_TE_7361.las	18	331.98	612.77
	1	302.57	353.35
	2	302.31	338.35
	7	306.76	333.74
15T_TE_7362.las	18	456.65	493.08
	1	295.75	346.42
	2	295.6	328.93
15T_TE_7363.las	7	298.11	301.53
	1	283.53	341.37
	2	283.61	328.75

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	283.69	312.25
	18	305.3	535.1
15T_TE_7364.las	1	281.53	343.62
	2	281.55	316.02
	7	282.8	302.55
	18	301.74	534.95
15T_TE_7365.las	1	267.62	317.66
	2	267.62	309.78
	7	-27.31	299.22
	18	276.27	443.63
15T_TE_7366.las	1	267.34	307.37
	2	267.33	302.34
	7	-29.4	291.53
	9	267.32	272.17
	10	267.34	272.07
	18	278.13	454
15T_TE_7367.las	1	267.43	356.97
	2	267.57	274.38
	7	268.32	270.28
	9	267.38	268.92
	10	267.35	268.29
	18	279.02	563.43
15T_TE_7368.las	1	268.14	335.71
	2	268.17	282.97
	7	128.6	279.75
	18	276.66	480.04
15T_TE_7369.las	1	269.78	334.86
	2	269.73	321.3
	7	272.62	318.48
	18	280.62	535.69
15T_TE_7370.las	1	289.23	344.56
	2	289.17	330.71
	7	291.59	326.66
	18	304.04	434.18
15T_TE_7371.las	1	297.4	347.22
	2	297.33	334.93
	7	298.99	328.39
	18	326.28	501.96
15T_TE_7372.las	1	284.33	358.05

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	284.31	342.57
	7	285.58	336.73
	18	299.12	513.46
15T_TE_7373.las	1	287.84	364.51
	2	287.87	344.19
	7	288.19	341.84
	18	298.78	520.16
15T_TE_7374.las	1	287.94	357.51
	2	287.84	341.9
	7	45.19	334.49
	18	313.87	438.02
15T_TE_7375.las	1	283.72	360.31
	2	283.63	341.35
	7	284.84	332.83
	18	296.94	345.48
15T_TE_7376.las	1	272.02	370.15
	2	271.84	352.39
	7	291.55	350.7
	18	311.45	570.31
15T_TE_7377.las	1	270.41	357.04
	2	270.35	343.46
	7	271.12	336.44
	18	296.72	605.49
15T_TE_7378.las	1	270.91	300.33
	2	270.79	278.16
	7	-7.8	274.24
	18	282.95	520.85
15T_TE_7379.las	1	270.84	305.53
	2	270.78	277.8
	7	271.7	275.74
	18	297.47	508.48
15T_TE_7380.las	1	270.72	311.11
	2	270.68	277.85
	7	123.8	275.72
	9	270.73	271.16
	10	270.75	270.98
	18	273.99	528.56
15T_TE_7381.las	1	270.64	357.11
	2	270.6	278.33

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	270.8	413.93
	9	270.61	272.05
	10	270.62	272.64
	18	278.33	427.67
15T_TE_7382.las	1	270.91	303.79
	2	270.91	277.3
	7	271.01	272.2
	9	270.88	272.02
	10	270.92	271.88
	18	271.01	271.01
15T_TE_7387.las	1	275.1	275.75
	2	275.09	275.74
	7	-17.55	-10.5
	18	494.24	569.78
15T_TE_7388.las	1	272.67	370.14
	2	272.66	279.93
	7	-27.57	569.47
	9	272.76	274.91
	10	272.8	276.55
	18	22.21	577.54
15T_TE_7389.las	1	274.09	397.92
	2	274.08	276.1
	7	-26.36	140.74
	18	274.98	2311.5
15T_TE_7390.las	1	273.65	385.32
	2	273.62	276.54
	7	-24.66	155.65
	18	353.22	577.43
15T_TE_7391.las	1	274.2	374.52
	2	274.14	277.3
	7	-25.69	177.36
	18	359.24	576.65
15T_TE_7392.las	1	273.67	374.6
	2	273.55	277.2
	7	-23.81	76.57
	18	485.62	2318.27
15T_TE_7393.las	1	273.95	283.2
	2	273.6	276.62
	7	-25.66	564.64
	18	480.18	575.91

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7432.las	1	279.31	323.35
	2	279.23	312.42
	7	279.52	309
	18	319.89	528.91
15T_TE_7433.las	1	277.66	313.34
	2	276.88	313.33
	7	279.9	299.7
	18	292.18	292.18
15T_TE_7434.las	1	271.54	328.86
	2	271.5	311.12
	7	271.89	309.97
	18	295.32	486
15T_TE_7435.las	1	265.3	293.62
	2	265.26	279.48
	7	266.47	275.51
	9	265.2	271.38
	10	265.25	271.23
	18	284.09	286.62
15T_TE_7436.las	1	265.18	299.78
	2	265.22	273.73
	7	265.53	272.2
	9	265.23	267.68
	10	265.25	267.5
	18	272.29	283.92
15T_TE_7437.las	1	268.36	290.85
	2	268.31	288.59
	7	268.54	276.15
	17	273.54	274.59
	18	286.45	528.46
15T_TE_7438.las	1	274.95	385.98
	2	274.38	309.2
	7	142.35	303.2
	9	283.07	283.92
	10	283.09	283.75
	18	286.79	538.68
15T_TE_7439.las	1	285.36	323.08
	2	285.22	317.3
	7	288.95	296.93
	18	488.9	488.9
15T_TE_7440.las	1	298.62	336.86

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	298.45	324.25
	7	299.19	314.45
	18	570.58	572.54
15T_TE_7441.las	1	291.47	334.65
	2	291.52	321.74
	7	70.06	313.83
	18	308.72	552.04
15T_TE_7442.las	1	280.76	321.03
	2	280.77	313.07
	7	6.09	307.6
	18	296.15	589.91
15T_TE_7443.las	1	270.56	311.83
	2	270.64	305.45
	7	183.2	294.45
	17	277.89	278.65
	18	285.22	595.14
15T_TE_7444.las	1	269.17	310.76
	2	269.14	293.11
	7	269.2	284.97
	17	278.55	279.17
	18	276.24	449.82
15T_TE_7445.las	1	271.89	318.82
	2	271.85	302.18
	7	21.01	285.05
	18	283.02	477.79
15T_TE_7446.las	1	273.58	390.66
	2	273.44	313.04
	7	273.76	305.62
	18	290.56	524.79
15T_TE_7447.las	1	276.66	320.72
	2	276.52	314.88
	7	276.7	301.93
	17	286.91	287.34
	18	282.26	520.87
15T_TE_7448.las	1	278.83	324.38
	2	278.56	310.29
	7	278.59	304.49
	17	290.92	291.19
	18	294.53	500.31
15T_TE_7449.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	284.65	334.05
	2	284.59	318.68
	7	242.34	305.24
15T_TE_7450.las	1	289.04	332.42
	2	288.29	324.89
	7	288.45	314.89
	17	294.88	295.06
	18	296.95	314.36
15T_TE_7451.las	1	292.12	332.86
	2	292.03	321.7
	7	293.1	315.22
	18	293.94	575.16
15T_TE_7452.las	1	296.06	340.2
	2	295.98	329.58
	7	297.08	324.09
	17	299.74	301.44
	18	311.12	570.16
15T_TE_7453.las	1	299.24	345.74
	2	299.18	333.1
	7	299.37	317.7
	17	306.2	306.45
	18	301.89	565.29
15T_TE_7454.las	1	302.54	349.29
	2	302.61	342.23
	7	302.7	329.14
	17	310.29	311.39
	18	309.82	649.58
15T_TE_7455.las	1	309.22	352.52
	2	309.22	342.43
	7	309.79	336.16
	18	318.72	602.58
15T_TE_7456.las	1	310.87	427.57
	2	310.39	343.89
	7	28.56	333.94
	18	327.5	630.08
15T_TE_7457.las	1	300.48	350.14
	2	300.31	337.33
	7	26.08	321.68
	18	302.55	581.07
15T_TE_7458.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	293.23	418.41
	2	293.24	332.51
	7	9.96	316.98
	18	304.54	651.66
15T_TE_7459.las	1	300.92	405.79
	2	300.89	334.3
	7	3.87	325.7
	18	308.66	612.65
15T_TE_7460.las	1	292.42	343
	2	292.41	333.62
	7	187.24	328.01
	18	303.74	612.63
15T_TE_7461.las	1	295.44	342.43
	2	295.48	330.81
	7	6.82	311.87
	18	311.07	617.27
15T_TE_7462.las	1	289.94	339.95
	2	289.4	328.94
	7	8.42	307.13
	18	304.75	516.03
15T_TE_7463.las	1	281.78	350.18
	2	281.48	326.26
	7	281.92	323.27
	18	291.67	531.7
15T_TE_7464.las	1	267.2	319.2
	2	267.18	309.86
	7	267.29	459.32
	9	267.08	268.17
	10	267.16	267.81
	18	276.36	465.16
15T_TE_7465.las	1	267.19	319.15
	2	267.17	305.78
	7	-31.55	553.09
	9	267.02	268.42
	10	267.17	268
	18	276.68	594.94
15T_TE_7466.las	1	267.31	394.59
	2	267.36	272.81
	7	-28.26	565.64
	9	267.31	268.52

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	267.33	268.29
15T_TE_7467.las	1	267.64	303.43
	2	267.64	274.56
	7	268.83	269.35
	9	267.52	269.17
	10	267.59	268.38
	18	280.4	529.25
15T_TE_7468.las	1	268.33	417.64
	2	268.32	271.16
	7	52.64	269.79
	18	338.26	525.27
15T_TE_7469.las	1	268.29	339.51
	2	268.3	317.44
	7	268.35	312.83
	18	280.18	532.6
15T_TE_7470.las	1	268.77	353.05
	2	268.79	336.46
	7	-12.74	465.7
	18	280.66	523.73
15T_TE_7471.las	1	269.36	385.75
	2	269.32	336.68
	7	50.83	329.15
	18	280.81	544.91
15T_TE_7472.las	1	269.87	339.93
	2	269.88	327.23
	7	270.63	322.54
	18	287.11	570.11
15T_TE_7473.las	1	270.55	431.82
	2	270.54	342.49
	7	76.78	337.25
	18	281.59	533.7
15T_TE_7474.las	1	270.86	432.24
	2	270.85	332.63
	7	103.67	330.57
	17	273.75	274.22
	18	282.38	752.16
15T_TE_7475.las	1	269.6	355.03
	2	269.58	337.86
	7	269.62	326.95

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	269.5	270.72
	10	269.53	270.42
	17	282.74	291.1
	18	297.2	528.06
15T_TE_7476.las	1	269.43	352.29
	2	269.39	338.9
	7	269.77	531.36
	9	269.66	271.23
	10	269.7	271.39
	18	280.94	337.68
15T_TE_7477.las	1	269.86	305.25
	2	269.84	276.48
	7	-15.56	578.24
	9	269.79	271.39
	10	269.89	270.93
	18	269.89	443.05
15T_TE_7478.las	1	269.93	311.51
	2	269.89	277.07
	7	270.2	515.49
	9	270.04	271.58
	10	270.07	271.32
	18	273.76	541.53
15T_TE_7479.las	1	270.19	413.82
	2	270.13	277.9
	7	270.42	557.02
	9	270.26	272
	10	270.27	271.59
	18	277.79	485.48
15T_TE_7480.las	1	270.44	379.56
	2	270.48	277.13
	7	270.42	453.3
	9	270.45	272.48
	10	270.49	272.6
	18	271.57	455.21
15T_TE_7481.las	1	270.34	409.57
	2	270.33	277.37
	7	271.07	408.6
	9	270.52	272.29
	10	270.56	272.08
	18	295.49	536.88
15T_TE_7482.las	1	270.67	290.98

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	270.72	277.28
	7	273.13	274.22
	18	273.14	540.14
15T_TE_7488.las	1	272.74	301.33
	2	272.72	279.88
	7	-27.19	528.02
	18	295.4	576.14
15T_TE_7489.las	1	272.66	399.47
	2	272.67	276.38
	7	-26.54	84.65
	18	346.14	575.75
15T_TE_7490.las	1	272.7	389.14
	2	272.77	276.68
	7	-23.32	99.34
	18	377.63	576.38
15T_TE_7491.las	1	273.2	399.83
	2	273.2	280.44
	7	-27.17	550.41
	18	364.88	577.66
15T_TE_7492.las	1	273.56	374.21
	2	273.55	280.48
	7	-27.29	567.07
	18	2.62	2303.36
15T_TE_7493.las	1	274.07	281.06
	2	273.95	275.74
	7	-26	67.13
	18	488.43	575.32
15T_TE_7532.las	1	270.06	320.11
	2	269.44	309.19
	7	269.68	306.42
	18	273.69	555.33
15T_TE_7533.las	1	274.93	308.66
	2	274.86	296.84
	7	282.34	292.75
	18	297.52	550.22
15T_TE_7534.las	1	270.19	304.24
	2	270.13	292.95
	7	38.72	283.56
	9	271.09	276.42

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	271.1	276.47
	17	272.67	273.42
	18	284.79	467.21
15T_TE_7535.las	1	264.64	298.72
	2	264.69	274.75
	7	264.89	272.66
	9	264.64	271.29
	10	264.68	271.24
	18	274.94	479.86
15T_TE_7536.las	1	265.24	293.17
	2	265.22	274.15
	7	267.1	272.26
	9	265.18	266.64
	10	265.2	266.99
	18	286.37	483.59
15T_TE_7537.las	1	271.27	312.78
	2	271.27	302.9
	7	276.61	294.65
	9	292.06	292.44
	10	292.04	292.39
	17	292.91	296.44
	18	287.97	515.91
15T_TE_7538.las	1	282.77	438.01
	2	282.5	318.8
	7	284.03	299.95
	9	292.06	292.37
	10	292.02	292.67
	18	291.64	365.72
15T_TE_7539.las	1	285.66	320.18
	2	285.53	320.18
	7	288.97	303.4
	18	301.64	428.78
15T_TE_7540.las	1	295.78	339.4
	2	295.79	320.98
	7	1.93	309.04
	18	317.34	320.06
15T_TE_7541.las	1	284.59	393.32
	2	284.48	317.35
	7	286.42	298.17
	18	390.44	533.04
15T_TE_7542.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	273.68	328.65
	2	273.65	313.16
	7	276.77	303.47
	18	291.25	480.19
15T_TE_7543.las	1	268.27	311.35
	2	268.25	297.92
	7	268.28	286.64
	17	276.7	277.83
	18	278.6	477.67
15T_TE_7544.las	1	268.99	419.74
	2	268.93	293.83
	7	269.04	286.78
	17	276.68	278
	18	283.08	463.99
15T_TE_7545.las	1	271.89	448
	2	271.94	307.3
	7	271.98	290.06
	18	277.81	554.48
15T_TE_7546.las	1	289.48	326.62
	2	289.35	315.18
	7	299.44	306.68
	18	309.78	535.29
15T_TE_7547.las	1	298.12	338.83
	2	298.06	323.13
	7	3.89	320.14
	18	314.95	567.35
15T_TE_7548.las	1	294.27	341.03
	2	292.94	325.35
	7	292.93	307.08
15T_TE_7549.las	1	302.58	343.1
	2	302.51	328.99
	7	22.2	325.62
	18	441.35	625.85
15T_TE_7550.las	1	299.04	339.64
	2	298.9	335.02
	7	240.95	309.64
	18	316.13	486.33
15T_TE_7551.las	1	304.22	352.38
	2	304.22	337.21

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	310.2	328.46
	18	330.55	515.74
15T_TE_7552.las	1	303	412.94
	2	303.04	340.67
	7	304.61	334.3
	18	320.1	422.21
15T_TE_7553.las	1	306.1	479.29
	2	306.06	345.36
	7	307.42	341.42
	18	323.88	564.54
15T_TE_7554.las	1	304.52	477.93
	2	304.51	345.39
	7	79.09	332.27
	18	317.95	495.01
15T_TE_7555.las	1	310.34	429.65
	2	310.28	346.42
	7	310.95	342.54
	18	323.87	591.06
15T_TE_7556.las	1	321.8	367.3
	2	321.83	351.6
	7	331	346.07
	18	338.89	566.57
15T_TE_7557.las	1	298.67	346.22
	2	298.7	339.79
	7	299.4	326.84
	18	318.01	497.81
15T_TE_7558.las	1	291.9	345.01
	2	291.92	335.07
	7	12.94	329.42
	17	300.2	301.13
	18	298.73	652.48
15T_TE_7559.las	1	286.22	460.13
	2	285.64	325.01
	7	286.07	314.47
	17	291.76	293.56
	18	296.39	591.11
15T_TE_7560.las	1	279.77	328.22
	2	279.59	316.72
	7	280.01	312.63

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	17	291.05	293
	18	294.05	590.46
15T_TE_7561.las	1	278.37	320.99
	2	278.3	314.1
	7	5.91	307.63
	18	292.27	491.3
15T_TE_7562.las	1	276.09	339.59
	2	275.91	312.88
	7	276.88	306.91
	18	291.43	595.19
15T_TE_7563.las	1	287.59	455.72
	2	287.62	322.32
	7	289.82	311.79
	18	303.48	585.65
15T_TE_7564.las	1	266.64	331.94
	2	266.62	319.88
	7	267.08	475.85
	9	266.97	268.61
	10	267	268.16
	18	275.2	497.63
15T_TE_7565.las	1	266.89	311.91
	2	266.62	281.2
	7	267.07	509.74
	9	266.81	268.12
	10	266.88	268.08
	18	277.67	295.08
15T_TE_7567.las	1	267.64	299.43
	2	267.72	274.36
	7	13.61	272.29
	9	267.62	270.53
	10	267.64	270.28
	18	280.68	405.83
15T_TE_7568.las	1	268.64	401.01
	2	268.66	274.78
	7	270.18	345.79
	18	279.58	476.98
15T_TE_7569.las	1	268.53	407.36
	2	268.56	274.7
	7	-30.93	270.03
	18	360.77	548.09

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7570.las	1	269.08	404.54
	2	268.95	275.9
	7	269.53	270.8
	18	428.27	521.41
15T_TE_7571.las	1	268.64	376.99
	2	268.74	277.3
	7	24.07	465.71
	9	268.73	270.05
	10	268.75	269.69
	18	301.51	535.15
15T_TE_7572.las	1	268.77	304.91
	2	268.73	275.34
	7	455.78	462.05
	9	268.88	270.1
	10	268.95	269.61
	18	390.82	537.01
15T_TE_7573.las	1	269.08	307.14
	2	269.11	276.02
	7	4.2	474
	9	269.09	270.57
	10	269.09	270.13
	18	281.4	495.6
15T_TE_7574.las	1	269.28	310
	2	269.27	276.44
	7	269.33	479.35
	9	269.26	270.77
	10	269.29	270.28
	18	281.4	439.05
15T_TE_7575.las	1	269.56	303.44
	2	269.6	274.63
	7	289.45	542.04
	9	269.44	269.97
	10	269.56	270.31
	17	289.62	290.82
15T_TE_7578.las	1	270.08	313.81
	2	270.09	276.98
	7	271.94	272.83
	9	270.1	270.17
	10	270.11	270.29
	18	403.39	470.36
15T_TE_7579.las	1	270.11	306.74

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	270.1	276.89
	7	271.1	275.65
	18	270.87	557.87
15T_TE_7580.las	1	270.3	294.02
	2	270.23	276.7
	7	271.95	452.25
	18	372.87	464.33
15T_TE_7581.las	1	270.27	297.36
	2	270.27	275.86
	18	400.96	456.48
15T_TE_7582.las	1	271.73	419.04
	2	271.69	273.7
	18	502.96	502.96
15T_TE_7589.las	1	272.85	396.41
	2	272.86	275.15
	7	-25.96	60.01
	18	379.59	575.58
15T_TE_7590.las	1	273.52	280.11
	2	273.52	280.08
	7	-21.9	101.65
	18	413.23	575.57
15T_TE_7591.las	1	273.61	391.45
	2	273.72	280.31
	7	-25.57	530.31
	9	273.55	275.06
	10	273.62	275.95
	18	287.49	575.98
15T_TE_7592.las	1	276.66	276.9
	2	276.69	277
	18	520.27	557.64
15T_TE_7632.las	1	270.34	320.02
	2	269.18	309.63
	7	269.63	307.02
	18	285.38	470.37
15T_TE_7633.las	1	268.51	302.42
	2	268.52	287.55
	7	268.59	273.98
	18	284.67	514.4
15T_TE_7634.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	268.45	300.14
	2	268.47	287.35
	7	87.61	275.29
	18	282.67	465.59
15T_TE_7635.las	1	264.12	297.35
	2	264.23	272.98
	7	264.33	271.11
	9	264.09	267.27
	10	264.16	266.75
	18	271.79	292.6
15T_TE_7636.las	1	268.45	287.16
	2	268.45	275.08
	7	-15.15	271
	18	288.69	458.74
15T_TE_7637.las	1	271.39	318.8
	2	271.33	304.86
	7	272.87	292.11
	18	286.1	444.8
15T_TE_7638.las	1	282.3	337.38
	2	282.2	319.51
	7	285.83	312.72
	18	291.5	504.17
15T_TE_7639.las	1	293.95	335.14
	2	293.87	322.06
	7	294.05	312.7
	17	297.49	298.42
	18	303.5	318.28
15T_TE_7640.las	1	286.32	331.76
	2	286.29	316.14
	7	287.87	312.86
	18	292.01	601.65
15T_TE_7641.las	1	278.14	314.7
	2	277.98	308.35
	7	280.87	293.3
	9	286.67	288.24
	10	286.68	287.43
	18	300.41	552.45
15T_TE_7642.las	1	267.34	300.23
	2	267.34	295.59
	7	267.6	287.94

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	271.48	302.73
15T_TE_7643.las	1	267.97	311.39
	2	267.95	292.79
	7	268.37	290.57
	18	283.76	512
15T_TE_7644.las	1	276.38	316.95
	2	276.35	307.45
	7	283.6	289.98
15T_TE_7645.las	1	272.07	317.74
	2	272.13	308.9
	7	22.18	296.59
	17	282.48	282.72
	18	282.24	462.97
15T_TE_7646.las	1	275.92	322.61
	2	275.86	313.64
	7	276.57	300.48
	18	296.64	496.94
15T_TE_7647.las	1	280.62	321.12
	2	279.92	314.95
	7	60	300.87
	17	294.63	295.3
	18	293.63	564.91
15T_TE_7648.las	1	284.51	332.13
	2	283.36	321.95
	7	284.73	301.95
	18	296.95	537.1
15T_TE_7649.las	1	288.48	332.42
	2	287.8	328.73
	7	288.4	308.15
	18	302.54	317.95
15T_TE_7650.las	1	292.08	350.82
	2	291.43	331.3
	7	292.03	324.25
	17	301.41	302.89
	18	309.1	528.41
15T_TE_7651.las	1	296.47	351.3
	2	296	337.72
	7	296.24	314.04
	18	302.26	333.7

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7652.las	1	300.92	350.67
	2	300.69	342.49
	7	301.01	326.27
	9	325.62	326.2
	10	325.62	326.38
15T_TE_7653.las	18	315.8	589.26
	1	313.04	358.79
	2	312.73	346.5
	7	41.71	482.8
	9	321.7	326.74
15T_TE_7654.las	10	321.74	326.8
	18	330.91	542.27
	1	325.6	469.57
	2	325.6	353.27
	7	325.74	329.77
15T_TE_7655.las	18	355.06	488.41
	1	324.43	429.44
	2	323.61	351.89
	7	323.99	338.46
15T_TE_7656.las	18	462.01	582.52
	1	314.64	361.33
	2	314.45	347.59
	7	315.44	337.18
15T_TE_7657.las	18	333.71	549.26
	1	309.24	357.32
	2	309.17	338.9
	7	304.2	323.45
15T_TE_7658.las	18	321.63	603.12
	1	307.77	438.81
	2	307.81	337.46
	7	310.64	330.02
15T_TE_7659.las	18	329.84	337.97
	1	287.51	345.68
	2	287.42	331.33
	7	129.81	322.5
15T_TE_7660.las	18	304.02	322.48
	1	280.75	416.19
	2	280.39	331.48
	7	280.48	317.23
	18	303.9	497.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7661.las	1	275.48	353.97
	2	275.45	327.51
	7	276.2	321.35
	9	288.57	289.85
	10	288.59	289.04
	17	281.9	283.88
	18	285.43	553.95
15T_TE_7662.las	1	272.02	330.92
	2	272.09	321.34
	7	272.08	314.94
	17	278.29	279.95
	18	288.15	512.41
15T_TE_7663.las	1	270.14	320.77
	2	269.78	318.04
	7	269.89	312.63
	17	275.34	275.69
	18	278.6	459.72
15T_TE_7664.las	1	267.55	392.06
	2	267.45	321.74
	7	267.88	496.29
	18	269.29	532.95
15T_TE_7665.las	1	266.36	305.76
	2	266.33	278.57
	7	-35.54	549.96
	9	266.52	268.3
	10	266.6	268.03
	18	266.74	551.91
15T_TE_7667.las	1	267.89	409.72
	2	268.01	273.69
	7	7.49	437.89
	9	267.85	269.11
	10	267.91	269.17
	18	268.06	476.46
15T_TE_7668.las	1	268.02	306.7
	2	268.18	273.72
	7	0.11	272.17
	9	268.03	269.79
	10	268.07	269.6
	18	268.06	564.38
15T_TE_7669.las	1	268.2	396.18
	2	268.2	274.85

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	268.83	271.62
	9	268.24	269.91
	10	268.27	269.39
	18	270.83	551.62
15T_TE_7670.las	1	268.39	311.01
	2	268.26	275.6
	7	5.03	626.65
	9	268.45	269.99
	10	268.52	269.95
	18	395.27	510.59
15T_TE_7671.las	1	268.61	318.97
	2	268.75	274.51
	7	270.67	270.89
	9	268.62	269.25
	10	268.75	269.52
	18	410.07	413.02
15T_TE_7679.las	1	271.45	272.79
	2	271.42	272.8
15T_TE_7732.las	1	275.68	323.04
	2	275.7	309.54
	7	276.95	303.57
	18	292.8	299.81
15T_TE_7733.las	1	266.58	308.93
	2	266.58	299.2
	7	266.7	291.98
	18	271.53	300.99
15T_TE_7734.las	1	268.14	302.27
	2	267.74	274.97
	7	97.44	270.87
	18	282.35	285.69
15T_TE_7735.las	1	167.05	303.18
	2	263.51	272.5
	7	-12.09	271.27
	9	263.52	266.08
	10	263.55	265.98
	18	276.15	291.3
15T_TE_7736.las	1	267.52	329.84
	2	267.19	295.51
	7	192.18	293.67
	9	269.63	270.59

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	269.67	270.59
	18	281.19	896.95
15T_TE_7737.las	1	272.22	345.54
	2	272.03	311.02
	7	272.52	309.28
	18	285.6	528.26
15T_TE_7738.las	1	278.48	349.72
	2	277.89	315.09
	7	278.33	313.7
	9	291.59	292.54
	10	291.61	292.36
	17	285.4	316.95
	18	291.93	538.79
15T_TE_7739.las	1	290.64	333.35
	2	289.87	312.54
	7	98.67	310.56
	9	291.58	291.93
	10	291.64	292.15
	18	302.78	733.13
15T_TE_7740.las	1	282.48	322.74
	2	282.45	310.56
	7	61.98	310.54
	18	290.27	719.64
15T_TE_7741.las	1	268.16	311.04
	2	268.22	302.65
	7	268.69	298.28
	17	276.12	277.73
	18	291.84	502.57
15T_TE_7742.las	1	266.53	296.66
	2	266.54	277.95
	7	266.75	275.03
	17	275.4	278.12
	18	279.04	532.65
15T_TE_7743.las	1	271.66	313.28
	2	271.57	293.95
	7	272.1	292.77
	18	285.54	511.4
15T_TE_7744.las	1	279	327.5
	2	278.92	312.01
	7	47.58	305.45

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	284.67	286.18
	10	284.68	286.33
	18	296.33	430.19
15T_TE_7745.las	1	276.57	329.05
	2	276.62	314.39
	7	89.85	308.22
	17	285.75	286.37
	18	281.95	553.78
15T_TE_7746.las	1	280.26	327.72
	2	280.18	318.94
	7	283.04	306.97
	18	298.61	483.51
15T_TE_7747.las	1	288.39	413.71
	2	287.74	323.44
	7	290.12	312
	18	301.03	535.57
15T_TE_7748.las	1	301.53	344.16
	2	301.6	331.94
	7	307.11	312.59
	18	485.47	503.67
15T_TE_7749.las	1	292.3	343.75
	2	292.27	336.22
	7	43.78	314.14
	18	312.83	322.2
15T_TE_7750.las	1	293.15	348.06
	2	293.11	337.35
	7	293.95	323.27
	18	310.78	349.92
15T_TE_7751.las	1	303.36	350.49
	2	302.95	340.05
	7	303.32	324.35
	18	316.85	552.47
15T_TE_7752.las	1	302.49	355.25
	2	302.4	341.79
	7	23.22	337.68
	18	318.13	687.35
15T_TE_7753.las	1	313.3	353.45
	2	312.84	348.03
	7	321.73	341.81

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	321.61	323.14
	10	321.64	323.07
	18	341.78	664.83
15T_TE_7754.las	1	316.99	364.54
	2	316.39	347.32
	7	316.82	339.1
	18	327.39	500.15
15T_TE_7755.las	1	306.4	354.98
	2	306.29	340
	7	308.76	332.9
	18	316.18	562.08
15T_TE_7756.las	1	304.93	355.21
	2	304.89	342.35
	7	307.61	338.98
	18	318.88	341.25
15T_TE_7757.las	1	297.18	351.01
	2	297.14	337.45
	7	60.45	331.36
	18	317.65	329.64
15T_TE_7758.las	1	301.15	353.52
	2	301.1	338.48
	7	10.04	326.85
	18	320.84	621.84
15T_TE_7759.las	1	301.45	464.91
	2	300.04	339.15
	7	303.32	332.83
	18	326.79	549.63
15T_TE_7760.las	1	301.7	412.92
	2	301.67	339.27
	7	302.02	336.85
	18	328.21	557.02
15T_TE_7761.las	1	282.9	360.84
	2	282.86	331.37
	7	282.83	324.53
	18	297.45	590.21
15T_TE_7762.las	1	291.62	345.04
	2	290.33	333.58
	7	291.32	327.85
	18	305.58	602.16

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_7763.las	1	280.65	361.22
	2	278.82	344.92
	7	21.53	340.91
	18	293.75	565.7
15T_TE_7764.las	1	267.8	497.6
	2	267.77	345.82
	7	-32.74	339.35
	18	276.89	626.68
15T_TE_7765.las	1	266.26	497.34
	2	266.18	272.95
	7	-36.52	563.83
	9	266.41	267.64
	10	266.48	267.7
	18	266.44	650.41
15T_TE_7766.las	1	266.19	278.24
	2	266.17	270.29
	9	266.45	266.69
	10	266.45	267.03
15T_TE_7768.las	1	268.11	300.65
	2	268.18	274.52
	7	268.67	271.06
	9	268.09	269.48
	10	268.19	268.95
	18	268.14	268.14
15T_TE_7769.las	1	268.36	290.89
	2	268.38	272.97
	7	-1.32	617.95
	9	268.29	269.47
	10	268.36	268.92
15T_TE_7770.las	7	478.77	484.29
	9	268.47	268.64
15T_TE_7831.las	1	277.2	327.04
	2	277.12	316.13
	7	277.13	304.65
	18	302.78	317.06
15T_TE_7832.las	1	283.25	326.99
	2	283.2	308.27
	7	286.72	301.23
	18	299.68	391.14
15T_TE_7833.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	265.98	329.5
	2	265.99	304.2
	7	266.45	296.9
	18	279.27	484.2
15T_TE_7834.las	1	262.69	385.84
	2	262.69	295.64
	7	262.88	291.49
	9	262.7	264.16
	10	262.7	263.7
	17	273.36	274.93
	18	271.88	443.6
15T_TE_7835.las	1	263.16	303.83
	2	263.1	274.42
	7	263.19	272.36
	9	263.12	264.64
	10	263.13	264.89
	17	269.81	274.75
	18	269.25	462.06
15T_TE_7836.las	1	269.12	332.96
	2	269.06	294.53
	7	269.19	292.6
	17	283.31	286.04
	18	274.76	473.8
15T_TE_7837.las	1	281.44	333.37
	2	281.33	312.76
	7	15.28	311.12
	18	293.65	324.76
15T_TE_7838.las	1	281.82	336.06
	2	281.2	312.7
	7	181.68	308.97
	18	295.93	325.87
15T_TE_7839.las	1	282.47	328.51
	2	281.91	308.36
	7	130.59	305.61
	18	300.75	496.53
15T_TE_7840.las	1	272.47	324.49
	2	272.52	304.58
	7	72.31	296.66
	18	290.47	456.9
15T_TE_7841.las	1	265.88	314.49

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	265.88	300.9
	7	266.23	286.06
	18	278.82	428.91
15T_TE_7842.las	1	266.34	299.61
	2	266.32	291.2
	7	266.58	277.11
	17	274.36	274.69
	18	270.44	539.24
15T_TE_7843.las	1	271.86	320.66
	2	271.89	303.45
	7	272.52	298.18
	18	297.83	468.8
15T_TE_7844.las	1	288.44	332.59
	2	288.4	313.61
	7	30.74	302.2
	18	517.1	517.1
15T_TE_7845.las	1	294.77	330.33
	2	294.65	323.26
	7	299.84	310.41
15T_TE_7846.las	1	287.97	443.63
	2	287.43	326.49
	7	292.07	313.5
	18	424.42	557.99
15T_TE_7847.las	1	287.77	347.59
	2	287.47	326.75
	7	10.34	317.39
	9	304.99	305.7
	10	305.07	305.67
	18	292.18	573.95
15T_TE_7848.las	1	305.01	350.8
	2	305.02	333.22
	7	305.25	320.83
	9	304.98	306.17
	10	305.02	305.69
	18	321.34	468.26
15T_TE_7849.las	1	312.68	353.1
	2	312.67	342.58
	7	318.24	339.39
	18	546.99	556.91
15T_TE_7850.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	305.14	355.68
	2	304.41	342.77
	7	306.95	335.76
	18	320.52	446.65
15T_TE_7851.las	1	304.69	376.18
	2	303.89	343.51
	7	79.67	338.98
	18	322.34	704.03
15T_TE_7852.las	1	326.02	371.98
	2	325.95	359.49
	7	44.33	341.21
	18	331.35	668.99
15T_TE_7853.las	1	324.77	375.42
	2	324.73	358.49
	7	44.28	354.69
	18	337.85	355.77
15T_TE_7854.las	1	322.98	367.86
	2	322.94	355.04
	7	325.78	342.32
	18	344.73	344.73
15T_TE_7855.las	1	304.48	342.98
	2	304.36	342.1
	7	305.66	334.95
	18	323.24	518.78
15T_TE_7856.las	1	295.08	344.03
	2	295.19	331.6
	7	295.4	328.73
	18	307.69	529.71
15T_TE_7857.las	1	289.39	345.94
	2	289.37	331.41
	7	290.86	323.4
	18	295.52	485.3
15T_TE_7858.las	1	285.43	348.16
	2	285.1	333.31
	7	285.15	327.75
	17	292.7	295.95
	18	294.85	330.43
15T_TE_7859.las	1	283.84	364.99
	2	283.65	331.24

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	283.78	323.99
	9	290.39	292.33
	10	290.43	292.37
	18	291.33	455.22
15T_TE_7860.las	1	276.98	370.31
	2	277.01	336.41
	7	277.24	329.96
	18	287.38	601.36
15T_TE_7861.las	1	278.54	345.16
	2	278.38	331.03
	7	280.89	324.86
	18	288.63	520.47
15T_TE_7862.las	1	275.08	348
	2	275.13	334.02
	7	48.85	324.13
	18	291.85	565.26
15T_TE_7863.las	1	268.61	355.88
	2	268.55	342.68
	7	-0.9	337.63
	18	292.85	683.92
15T_TE_7864.las	1	13.92	404.74
	2	266.45	314.45
	7	-35.43	305.84
	18	268.31	799.82
15T_TE_7865.las	1	265.95	416.4
	2	265.98	272.04
	7	-4.26	977.52
	9	266.16	267.81
	10	266.28	267.73
	18	266.41	702.44
15T_TE_7866.las	1	270.17	301.63
	2	270.14	270.54
15T_TE_7931.las	1	270.27	302.28
	2	269.69	291.7
	7	270.1	279.43
	18	285.26	290.51
15T_TE_7932.las	1	266.79	311.86
	2	266.78	290.67
	7	267.86	285.28

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	280.37	505.66
15T_TE_7933.las	1	266.78	302.55
	2	265.69	295.67
	7	265.86	270.28
	18	477.22	526.16
15T_TE_7934.las	1	262.1	300.89
	2	262.11	284.18
	7	262.22	271.97
	9	262.08	263.86
	10	262.1	263.48
	17	271.82	273.1
	18	268.52	508.67
15T_TE_7935.las	1	267.14	302.28
	2	266.51	291.1
	7	266.82	289.56
	17	270.27	272.14
	18	283.09	298.13
15T_TE_7936.las	1	271.79	317.25
	2	271.73	307.94
	7	273.07	290.6
	18	283.12	302.93
15T_TE_7937.las	1	284.39	345.91
	2	284.43	310.97
	7	286.38	308.54
	18	307.68	330.85
15T_TE_7938.las	1	275.94	328.14
	2	274.9	308.24
	7	278.63	302.98
	18	296.26	518.7
15T_TE_7939.las	1	273.72	319.5
	2	273.61	300.86
	7	275.35	294.76
	18	296.95	299.32
15T_TE_7940.las	1	264.8	313.39
	2	264.72	298.02
	7	265.14	294.02
	18	279.34	501.22
15T_TE_7941.las	1	265.26	294.48
	2	265.22	285.86

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	265.57	272.02
	18	271.04	277.92
15T_TE_7942.las	1	270.74	314.11
	2	270.64	301.37
	7	271.81	289.3
	9	284.69	286.33
	10	284.75	285.52
	17	289.43	295.2
	18	299.9	299.9
15T_TE_7943.las	1	271.84	330.18
	2	271.2	310.36
	7	271.95	306.81
	17	284.24	284.41
	18	278.48	562.68
15T_TE_7944.las	1	276.55	323.7
	2	276.62	311.98
	7	276.58	298.49
	18	293.35	312.27
15T_TE_7945.las	1	286.24	342.82
	2	285.91	325.49
	7	289.06	315.58
15T_TE_7946.las	1	299.38	342.91
	2	298.73	331.79
	7	311.58	311.59
15T_TE_7947.las	1	297.84	345.13
	2	297.22	336.26
	7	297.41	324.05
	18	314.81	583.33
15T_TE_7948.las	1	300.89	344.48
	2	300.45	339.83
	7	301.48	327.07
	18	309.58	552.64
15T_TE_7949.las	1	311.81	363.16
	2	311.8	347.48
	7	313.48	329.83
	18	534.13	536.93
15T_TE_7950.las	1	324.9	357.42
	2	324.75	350.47
	7	325.36	343.26

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	347.7	476.02
15T_TE_7951.las	1	327.23	353.78
	2	327.12	353.58
	7	331.09	342.97
	18	354.01	354.28
15T_TE_7952.las	1	332.11	368.07
	2	332.18	358.08
	7	334.53	351.26
	18	518.97	518.97
15T_TE_7953.las	1	327.52	361.63
	2	327.45	355.94
	7	328.8	348.62
	18	339.27	339.27
15T_TE_7954.las	1	320.45	372.71
	2	320.34	358.74
	7	327.96	341.41
	18	333.14	525.45
15T_TE_7955.las	1	306.48	362.76
	2	306.38	349.37
	7	306.72	337.63
	18	320.97	351.22
15T_TE_7956.las	1	299.19	394.34
	2	299.07	340.91
	7	304.01	336.96
	18	314.42	483.9
15T_TE_7957.las	1	297.23	347.44
	2	297.16	341.69
	7	300.47	334.31
	18	312.06	325.69
15T_TE_7958.las	1	290.14	370.21
	2	289.9	337.5
	7	292.32	333.6
	18	314.84	498.1
15T_TE_7959.las	1	280.39	347.47
	2	280.22	332.19
	7	280.6	328.49
	17	288.36	292.64
	18	290.51	338.27
15T_TE_7960.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	276.35	352.04
	2	276.24	336.46
	7	277.13	331.02
	17	286.24	288.94
	18	289.62	557.73
15T_TE_7961.las	1	273.15	355.84
	2	273.18	345.15
	7	275.28	340.5
	18	287.47	427.46
15T_TE_7962.las	1	269.62	375.86
	2	269.58	350.73
	7	-35.93	348.94
	18	275.04	578.63
15T_TE_7963.las	1	266.8	326.49
	2	266.76	314.76
	7	-30.77	311.43
	18	540.66	574.91
15T_TE_7964.las	1	265.73	346.23
	2	265.79	271.85
	7	-24.23	1133.9
	9	265.89	267.35
	10	265.95	268.47
	18	265.95	401.32
15T_TE_7965.las	1	266.01	362.98
	2	266.06	271.68
	7	267.3	475.13
	9	266.01	267.42
	10	266.13	267.39
	18	266.13	356.18
15T_TE_8031.las	1	264.73	330.53
	2	264.68	284.29
	7	264.81	275.59
	17	272.18	273.13
	18	273.35	296.33
15T_TE_8032.las	1	262.85	294.99
	2	262.85	284.12
	7	263	271.22
	17	271.03	272.04
	18	267.27	290.02
15T_TE_8033.las	1	261.7	297.77

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	261.6	271.91
	7	261.76	270.45
	9	261.6	263.81
	10	261.64	264.32
	18	271.82	292.24
15T_TE_8034.las	1	261.93	307.09
	2	261.97	299.42
	7	262.23	286.93
	9	261.94	262.83
	10	261.95	262.91
	18	267.22	514.93
15T_TE_8035.las	1	265.89	311.16
	2	265.84	302.11
	7	266.08	292.32
	9	278.45	279.1
	10	278.4	279.58
	18	291.43	301.69
15T_TE_8036.las	1	280.62	321.99
	2	280.52	306.9
	7	289.24	301.31
15T_TE_8037.las	1	287.64	323.67
	2	287.48	307.49
	7	288.83	291.33
	18	315.62	532.54
15T_TE_8038.las	1	274.87	320.4
	2	274.2	301.48
	7	277.06	289.58
	18	284.14	517.87
15T_TE_8039.las	1	264.02	315.18
	2	263.98	296.95
	7	264.05	275.52
	18	278.81	352.76
15T_TE_8040.las	1	264.11	299.97
	2	264.07	286.91
	7	264.32	271.14
	18	498.62	498.62
15T_TE_8041.las	1	268.82	312.81
	2	268.12	298
	7	268.2	289.85
	18	277.74	302.27

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_8042.las	1	274.38	323.17
	2	274.34	311.7
	7	277.43	297.1
	9	284.7	286.22
	10	284.7	285.75
15T_TE_8043.las	18	290.31	570.41
	1	291.76	402.76
	2	291.77	321.16
	7	292.9	306.33
	18	491.55	491.55
15T_TE_8044.las	1	284.25	329.94
	2	284.13	325.39
	7	285.51	304.19
	18	309.77	551.82
15T_TE_8045.las	1	284.86	333.3
	2	284.54	331.45
	7	285.16	317.65
	18	303.18	323.86
15T_TE_8046.las	1	295.34	340.86
	2	295.08	337.03
	7	296.26	316.12
	18	314.73	314.73
15T_TE_8047.las	1	312.84	354.26
	2	312.77	341
	7	313.38	337.35
	18	327.97	475.32
15T_TE_8048.las	1	306.69	359.02
	2	305.74	340.8
	7	306.88	329.26
	18	314.39	338.46
15T_TE_8049.las	1	317.69	365.4
	2	317.78	348.5
	7	318.02	345.49
	18	331.91	357.01
15T_TE_8050.las	1	319.58	373.28
	2	319.52	351.64
	7	320.8	347.83
	18	340.87	357.79
15T_TE_8051.las	1	309.28	367.47

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	308.45	346.33
	7	310.44	340.68
	9	315.11	316.37
	10	315.1	316.35
	18	325.74	350.19
15T_TE_8052.las	1	323.07	363.97
	2	323.07	352.38
	7	323.6	348.84
	18	354.96	354.96
15T_TE_8053.las	1	313.17	363.44
	2	312.93	352.51
	7	313.06	336.06
	9	326.69	328.45
	10	326.75	328.33
	18	324.66	359.83
15T_TE_8054.las	1	320.99	364.26
	2	320.44	357.89
	7	321.27	344.62
	18	328.6	355.05
15T_TE_8055.las	1	323.2	374.18
	2	323.14	357.2
	7	324.16	350.72
	18	342.78	595.83
15T_TE_8056.las	1	307.42	368.87
	2	307.32	357.88
	7	309.44	348.23
	18	330.56	353.4
15T_TE_8057.las	1	308.57	379.56
	2	308.53	348.69
	7	309.84	343.18
	18	317.28	474.71
15T_TE_8058.las	1	297.2	397.33
	2	297.11	349.59
	7	297.38	343.97
	18	318.95	449.38
15T_TE_8059.las	1	288.68	366.08
	2	288.59	350.05
	7	291.23	343.04
	18	300.67	338.3
15T_TE_8060.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	291.75	375.42
	2	291.58	357.39
	7	294.18	354.67
	18	316.72	578.43
15T_TE_8061.las	1	293.09	383.35
	2	293.18	367.88
	7	299.33	366.16
	18	308.7	855.72
15T_TE_8062.las	1	267.6	385.49
	2	267.68	375.54
	7	267.83	372.48
	18	285.88	546.44
15T_TE_8063.las	1	267.16	303.64
	2	267.16	272.57
	7	269.12	270.54
	18	278.18	545.73
15T_TE_8064.las	1	265.7	369.06
	2	265.79	271.7
	7	-11.81	478.92
	9	265.7	267.14
	10	265.77	266.83
	18	265.75	312.56
15T_TE_8131.las	1	265.64	316.23
	2	265.62	298.82
	7	265.82	276.34
	17	273.64	274.48
	18	282.35	292.75
15T_TE_8132.las	1	267.36	306.4
	2	266.08	298.78
	7	266.57	287.45
	18	283.04	283.04
15T_TE_8133.las	1	261.16	307.3
	2	261.14	297.66
	7	261.24	287.48
	9	261.12	263.12
	10	261.12	263.41
	18	266.11	302.25
15T_TE_8134.las	1	266.6	310.41
	2	266.09	296.92
	7	-13.61	292.8

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	284.76	299.13
15T_TE_8135.las	1	266.45	314.38
	2	266.33	303.23
	7	272.06	294.1
15T_TE_8136.las	1	278.33	319.88
	2	278.3	304.89
	7	280.22	287.44
	18	507.55	512.16
15T_TE_8137.las	1	270.82	317.41
	2	270.7	299.7
	7	272.87	291.52
	18	283.33	283.33
15T_TE_8138.las	1	267.49	311.05
	2	267.47	299.4
	7	268.52	285.02
	18	280.84	514.11
15T_TE_8139.las	1	263.18	301.22
	2	263.12	289.04
	7	9.63	278.85
	17	269.28	271.18
	18	268.03	500.94
15T_TE_8140.las	1	265.98	308.72
	2	265.79	302.02
	7	265.81	290.65
	18	298.63	492.84
15T_TE_8141.las	1	280.83	321.93
	2	280.43	309.81
	7	280.48	296.82
	18	306.38	308.6
15T_TE_8142.las	1	281.04	318.12
	2	280.44	314.03
	7	280.33	302.42
	18	300.3	300.3
15T_TE_8143.las	1	283.69	327.03
	2	283.62	318.36
	7	285.08	307.13
	18	297.87	297.87
15T_TE_8144.las	1	293.2	331.75

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	293.2	326.74
	7	294.01	312.66
	18	521.64	521.64
15T_TE_8145.las	1	307.55	349.48
	2	307.45	333.71
	7	308.39	314.39
	18	337.71	503.86
15T_TE_8146.las	1	301.92	343.05
	2	301.88	337.66
	7	302.25	324.07
	18	318.41	439.82
15T_TE_8147.las	1	297.22	344.76
	2	296.67	337.02
	7	297.01	327.92
	18	311.66	524.85
15T_TE_8148.las	1	297.81	350.01
	2	297.14	334.46
	7	297.67	321.5
	18	306.02	346.08
15T_TE_8149.las	1	298.83	350.37
	2	298.63	339.5
	7	299.55	330.57
	18	308.89	333.35
15T_TE_8150.las	1	299.04	344.69
	2	298.97	341.11
	7	299.49	333.73
	18	313.12	339.84
15T_TE_8151.las	1	302.84	357.96
	2	302.53	344.27
	7	43.91	335.26
	18	318.75	627.77
15T_TE_8152.las	1	308.15	358.25
	2	308.09	346
	7	308.25	339
	18	315.94	343.48
15T_TE_8153.las	1	310.92	359.19
	2	310.86	349.13
	7	311.64	344.05
	18	318.28	349.47

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_8154.las	1	318.69	367.36
	2	318.45	358.48
	7	318.8	351.3
	18	322.4	496.65
15T_TE_8155.las	1	335.61	376.33
	2	335.54	368.16
	7	336.52	356.72
15T_TE_8156.las	1	322.94	398.07
	2	322.9	367.47
	7	322.98	359.55
	18	333.63	397.9
15T_TE_8157.las	1	315.19	379.16
	2	314.99	358.83
	7	91.41	352.4
	18	324.87	495.73
15T_TE_8158.las	1	299.28	371.81
	2	299.28	353.4
	7	264.41	348.16
	18	310.81	358.43
15T_TE_8159.las	1	292.42	374.67
	2	292.31	357.16
	7	80.73	355.02
	18	307.4	350.3
15T_TE_8160.las	1	275.65	380.46
	2	275.66	365.59
	7	278.53	361.74
	18	332.9	586.87
15T_TE_8161.las	1	266.53	389.82
	2	266.54	371.22
	7	286.41	366.51
	18	323.66	556.35
15T_TE_8162.las	1	266.07	362.91
	2	265.98	351.98
	7	61.5	349.47
	18	279.85	513.28
15T_TE_8163.las	1	265.41	304.61
	2	265.43	271.68
	7	266.73	268.88
	9	265.51	267.83

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	265.55	268.63
	18	273.67	503.89
15T_TE_8164.las	1	265.5	299.79
	2	265.58	270.94
	7	265.78	270.18
	9	265.53	267.32
	10	265.6	267.6
	18	265.66	295.28
15T_TE_8231.las	1	270.69	317.4
	2	270.58	301.25
	7	271.76	289.22
	18	287.03	300.7
15T_TE_8232.las	1	269.63	309.15
	2	269.63	294.76
	7	280.65	280.65
	18	466.99	477.46
15T_TE_8233.las	1	260.79	298.72
	2	260.78	290.02
	7	261	267.68
	9	260.79	262.67
	10	260.79	263
	18	272.47	279.25
15T_TE_8234.las	1	260.39	299.7
	2	260.43	270.79
	7	260.54	269.08
	9	260.44	262.27
	10	260.41	261.94
	17	270.14	270.45
	18	268.81	503.84
15T_TE_8235.las	1	265.18	303.66
	2	265	290.99
	7	265.39	285.69
15T_TE_8236.las	1	267.25	312.77
	2	267.16	301.79
	7	274.7	280.6
	18	491.06	497.2
15T_TE_8237.las	1	265.42	315.72
	2	265.47	294.76
	7	265.14	285.14
	18	286.06	300.04

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_8238.las	1	262.26	299.95
	2	262.09	284.74
	7	262.2	272.03
	17	265.23	272.03
	18	268.1	283.64
15T_TE_8239.las	1	262.87	299.84
	2	262.82	299.55
	7	263	283.45
	17	264.16	282.7
	18	278.22	461.57
15T_TE_8240.las	1	265.12	311.77
	2	264.42	302.45
	7	264.55	286.49
	17	273.68	273.94
	18	282.07	506.14
15T_TE_8241.las	1	267.37	306.72
	2	267.1	302.69
	7	267.14	290.38
	18	279.74	440.87
15T_TE_8242.las	1	270	312.08
	2	269.74	309.67
	7	269.88	306.48
	17	278.19	278.72
	18	287.99	570.96
15T_TE_8243.las	1	281.25	330.04
	2	281.19	316.12
	7	282.93	305.93
	18	297.04	467.69
15T_TE_8244.las	1	284.76	332.67
	2	281.49	320.38
	7	283	314.83
	18	300.69	315.61
15T_TE_8245.las	1	281.36	340.4
	2	280.85	325.14
	7	280.93	321.45
	18	301.2	574.78
15T_TE_8246.las	1	281.74	343.08
	2	281.7	326.42
	7	281.81	325
	17	294.34	295.59

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	295.77	546.43
15T_TE_8247.las	1	286.14	326.88
	2	286.06	324.2
	7	286.86	319.74
	18	304.43	319.69
15T_TE_8248.las	1	288.33	329.35
	2	288.35	328.76
	7	288.4	317.22
	17	297.45	298.76
	18	303.83	303.83
15T_TE_8249.las	1	292.95	338.14
	2	292.97	331.49
	7	293.26	325.9
	17	303.14	303.4
	18	298.76	330.98
15T_TE_8250.las	1	296.19	339.4
	2	296.11	335.68
	7	296.25	329.14
	17	304.17	306.74
	18	303.51	337.58
15T_TE_8251.las	1	300.73	347.94
	2	300.55	342.39
	7	227.13	335.22
	9	312.2	314.72
	10	312.25	314.7
	18	312.33	341.18
15T_TE_8252.las	1	308.86	362.54
	2	308.25	350.19
	7	112.6	342.64
	18	337.64	354.6
15T_TE_8253.las	1	306.35	433.24
	2	306	355.46
	7	114.49	349.31
	18	309.2	495.19
15T_TE_8254.las	1	302.18	372.61
	2	302.1	360.02
	7	38.83	352.31
	18	308.3	567.38
15T_TE_8255.las	1	316.37	399.86

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	316.31	370.58
	7	206.98	363.32
	18	328.72	396.93
15T_TE_8256.las	1	317.54	401.84
	2	317.45	366.88
	7	321.05	356.48
	9	322.2	325.02
	10	322.27	325.06
	18	330.95	483.7
15T_TE_8257.las	1	306.53	371.35
	2	306.33	359.54
	7	310.57	353.12
	18	327.61	361.62
15T_TE_8258.las	1	286.14	375.14
	2	286.16	358.94
	7	293.06	349.94
	18	308.47	473.65
15T_TE_8259.las	1	264.52	376.74
	2	264.7	361.22
	7	265.81	354.18
	9	264.52	265.79
	10	264.63	265.54
	18	264.57	306.43
15T_TE_8260.las	1	264.53	355.46
	2	264.7	341.66
	7	145.97	452.92
	9	264.55	266.14
	10	264.68	266.09
	18	264.6	336.25
15T_TE_8261.las	1	264.89	319.65
	2	264.84	305.7
	7	47.11	299.64
	9	264.81	266.43
	10	264.86	265.91
15T_TE_8262.las	1	265.07	374.7
	2	265.07	270.7
	7	-22.36	268.56
	9	265.01	266.57
	10	265.04	266.35
	18	278.17	474.21
15T_TE_8263.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	265.22	320.18
	2	265.29	270.92
	7	265.25	454.82
	9	265.19	266.7
	10	265.27	268.32
	18	265.31	290.32
15T_TE_8264.las	1	265.47	279.63
	2	265.55	269.5
	9	265.53	265.62
	10	265.53	265.82
15T_TE_8331.las	1	283.39	322.79
	2	283.33	309.41
	7	289.01	301.37
15T_TE_8332.las	1	271.17	316.3
	2	270.69	303.13
	7	270.61	295.17
	18	281.88	542.9
15T_TE_8333.las	1	264.89	311.69
	2	264.57	303.93
	7	266.41	285.87
	18	278.11	579.51
15T_TE_8334.las	1	260.18	306.39
	2	260.16	297.6
	7	260.27	286.69
	9	260.08	262.34
	10	260.14	262.33
	17	270.02	270.68
	18	271.16	464
15T_TE_8335.las	1	259.8	299.44
	2	259.76	269.59
	7	259.86	267.33
	9	259.73	261.66
	10	259.73	262.35
	18	268.45	496.65
15T_TE_8336.las	1	265.67	304.65
	2	265.62	295.9
	7	272.17	290.39
	18	297.3	471.26
15T_TE_8337.las	1	261.17	302.37
	2	261.14	290.13

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	261.63	286.19
	17	270.82	272.1
	18	273.06	289.78
15T_TE_8338.las	1	262.68	307.77
	2	261.95	292.17
	7	262.22	283.82
	18	279.55	531.84
15T_TE_8339.las	1	274.67	309.94
	2	274.32	309.92
	7	280.17	293.25
15T_TE_8340.las	1	276.89	316.31
	2	276.81	315.99
	7	117.5	300.5
	18	296.47	317.01
15T_TE_8341.las	1	271.97	328.48
	2	271.17	315.39
	7	272.45	303.95
	18	285.12	319.01
15T_TE_8342.las	1	271.48	321.4
	2	270.95	312.92
	7	271.17	299.03
	18	289.42	313.45
15T_TE_8343.las	1	273.6	324.62
	2	272.74	315.24
	7	13.8	310.52
	17	283.26	284.73
	18	291.2	478.55
15T_TE_8344.las	1	277.08	320.62
	2	276.65	316.68
	7	276.89	299.74
	18	283.53	555.22
15T_TE_8345.las	1	279.37	325.83
	2	279.02	324.52
	7	36.27	319.7
	18	289.98	496.2
15T_TE_8346.las	1	281.57	337.45
	2	281.45	322.78
	7	281.52	317.15
	18	323.99	324.14

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_8347.las	1	295.42	350.35
	2	295.47	336.98
	7	299.34	323.35
	18	316.26	508.75
15T_TE_8348.las	1	301.54	348.8
	2	301.3	339.3
	7	306.19	333.07
	18	325.91	325.91
15T_TE_8349.las	1	302.61	431.18
	2	302.7	339.38
	7	303.18	333.9
	18	319.39	478.91
15T_TE_8350.las	1	302.12	362.14
	2	302.22	349.21
	7	53.15	339.27
	18	311.03	538.6
15T_TE_8351.las	1	303.66	357.43
	2	303.74	346.18
	7	303.83	338.9
	9	312.19	313.83
	10	312.15	314.72
	18	309.25	354.72
15T_TE_8352.las	1	293.92	361.09
	2	293.33	352.74
	7	120.41	339.78
	18	310.02	345.72
15T_TE_8353.las	1	293.25	358.55
	2	293.1	338.72
	7	293.19	331.93
	18	306.05	342.89
15T_TE_8354.las	1	293.06	362.43
	2	292.88	345.29
	7	293.07	337.83
	18	302.92	557.73
15T_TE_8355.las	1	302.62	376.06
	2	302.65	348.86
	7	303.41	345.21
	18	313.98	617.75
15T_TE_8356.las	1	304.33	377.48

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	304.27	362.7
	7	243.84	353.96
	9	322.22	322.88
	10	322.27	323.07
	18	310.67	604.08
15T_TE_8357.las	1	282.45	367.38
	2	282.34	351.59
	7	284.92	346.8
	18	295.8	539.56
15T_TE_8358.las	1	266.95	447.31
	2	266.87	361.19
	7	266.83	352.56
	18	290.08	558.84
15T_TE_8359.las	1	264.2	378.92
	2	264.3	362.77
	7	264.49	475.12
	9	264.2	265.61
	10	264.27	266.12
	18	264.32	524.12
15T_TE_8360.las	9	264.53	264.69
15T_TE_8361.las	1	264.91	266.14
	2	265.06	266.04
	9	264.87	265.98
	10	264.98	265.78
15T_TE_8362.las	1	264.89	294.67
	2	264.89	270.52
	9	265	267.03
	10	265.03	266.43
15T_TE_8363.las	1	264.93	281.82
	2	264.91	270.35
	9	265.22	265.82
	10	265.29	265.89
	18	265.31	265.34
15T_TE_8431.las	1	296.68	336.3
	2	296.66	322.82
	7	305.47	316.75
	18	323.42	323.52
15T_TE_8432.las	1	286.63	337.27
	2	286.55	319.44

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	286.84	317.74
	18	319.68	466.48
15T_TE_8433.las	1	280.53	318.51
	2	279.95	310.94
	7	280.01	302.89
	18	298.93	502.5
15T_TE_8434.las	1	264.95	311.08
	2	265.01	305.09
	7	265.28	295.74
	9	283.07	283.59
	10	283.11	283.51
	18	281.23	299.7
15T_TE_8435.las	1	259.29	300.83
	2	259.36	270.38
	7	259.45	268.23
	9	259.29	261.55
	10	259.35	261.17
	17	269.51	271.22
	18	491.42	511.27
15T_TE_8436.las	1	260.24	295.44
	2	260.25	281.64
	7	260.52	266.98
	17	269.05	269.3
	18	269.24	506.62
15T_TE_8437.las	1	261.06	294.65
	2	260.93	292.11
	7	261.31	275.95
	17	268.12	268.42
	18	266.68	516.72
15T_TE_8438.las	1	270.2	316.06
	2	270.13	296.55
	7	275.87	291.89
	18	486.05	518.45
15T_TE_8439.las	1	282.24	320.66
	2	282.2	315.56
	7	284.86	298.2
	18	312.08	312.12
15T_TE_8440.las	1	287.81	324.13
	2	287.78	317.8
	7	291.67	306.32

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	291.61	293.31
	10	291.62	293.1
	18	492.87	497.5
15T_TE_8441.las	1	297.15	342.66
	2	297.15	324.39
	7	301.31	318.34
	18	318.36	336.35
15T_TE_8442.las	1	290.08	336.71
	2	290.06	323.56
	7	290.2	310.3
	18	305.8	522.65
15T_TE_8443.las	1	279.72	327.03
	2	279.67	321.95
	7	280.33	310.34
	18	297.95	313.61
15T_TE_8444.las	1	288.68	343.54
	2	288.65	332.34
	7	289.16	319.19
	18	310.58	549.15
15T_TE_8445.las	1	296.44	345.91
	2	296.34	334.92
	7	297.61	321.22
	18	308.86	502.14
15T_TE_8446.las	1	298.32	352.68
	2	298.28	337.52
	7	299.33	323.57
	18	311.45	341.29
15T_TE_8447.las	1	312.12	340.68
	2	312.06	340.68
	7	313.77	332.66
	18	508.53	508.53
15T_TE_8448.las	1	313.55	350.74
	2	313.5	343.09
	7	313.89	341.54
	18	335.99	490.77
15T_TE_8449.las	1	324.41	357.97
	2	324.32	353.73
	7	325.16	349.64
	18	341.31	354.06

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_8450.las	1	305.14	366.07
	2	305.07	350.22
	7	305.34	343.56
	18	322.16	594.52
15T_TE_8451.las	1	304.24	353.4
	2	303.34	346.64
	7	303.25	339
	18	312.92	344.85
15T_TE_8452.las	1	289.4	340.5
	2	289.36	335.02
	7	289.51	330.53
	18	303.67	327.15
15T_TE_8453.las	1	286.67	339.18
	2	286.6	330.75
	7	98.29	318.57
	18	301.17	388.6
15T_TE_8454.las	1	288.27	349.64
	2	288.27	336.87
	7	98.44	325.4
	18	295.16	349.01
15T_TE_8455.las	1	294.14	363.77
	2	294.18	345.55
	7	59.73	339.49
	18	316.13	639.7
15T_TE_8456.las	1	309.37	377.48
	2	309.29	362.34
	7	310.15	355.42
	18	318.22	365.16
15T_TE_8457.las	1	281.55	381.15
	2	281.52	367.69
	7	281.6	358.32
	18	298.66	592.11
15T_TE_8458.las	1	264.04	379.68
	2	264.13	373.68
	7	264.12	479.89
	9	264.05	266.85
	10	264.1	267.94
	18	264.13	495.11
15T_TE_8459.las	1	263.97	302.87

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	263.89	269.37
	7	264.12	507.6
	9	264.12	265.63
	10	264.2	265.95
	18	264.2	280.9
15T_TE_8531.las	1	290.02	328.94
	2	290.04	325.07
	7	294.85	295.23
15T_TE_8532.las	1	281.34	324.49
	2	280.86	323.22
	7	286.2	317.13
	18	292.65	590.66
15T_TE_8533.las	1	267.05	310.51
	2	267.01	310.5
	7	277.16	284.91
	18	285.5	287.78
15T_TE_8534.las	1	264.05	315.16
	2	264.06	295
	7	265.63	288.26
	18	277.94	303
15T_TE_8535.las	1	259.05	294.83
	2	259.03	267.91
	7	259.17	266.53
	9	259.06	261.28
	10	259.03	260.93
	18	273.38	284.77
15T_TE_8536.las	1	259.45	290.93
	2	259.38	269.14
	7	259.8	267.2
	17	268.16	270.06
	18	270.53	528.41
15T_TE_8537.las	1	264.52	307.42
	2	264.5	297.82
	7	264.84	292.73
	18	274.69	483.72
15T_TE_8538.las	1	268.53	316.73
	2	268.5	297.42
	7	269.32	291.87
	17	276.5	277.22
	18	279.82	537.02

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_8539.las	1	272.06	315.86
	2	271.95	300.6
	7	272.82	285.43
	18	285.51	484.9
15T_TE_8540.las	1	278.2	323.61
	2	278.13	315.82
	7	55.9	308.7
	9	291.67	292.59
	10	291.61	292.3
15T_TE_8541.las	1	287.35	331.62
	2	287.15	322.33
	7	287.16	313.41
	18	300.3	524.9
15T_TE_8542.las	1	303.24	342.32
	2	303.27	330.94
	7	305.2	316.54
	18	580.4	585.15
15T_TE_8543.las	1	290.43	343.88
	2	290.43	329.46
	7	290.56	322.08
	9	307.81	309.4
	10	307.85	309.18
	18	315.02	510.24
15T_TE_8544.las	1	296.48	345.68
	2	296.53	336.89
	7	296.62	328.74
	18	303.11	524.35
15T_TE_8545.las	1	303.36	351.18
	2	303.36	341.34
	7	305.44	324.92
15T_TE_8546.las	1	306.45	351.21
	2	306.45	338.15
	7	308.57	332.74
	18	323.67	335.18
15T_TE_8547.las	1	302.48	343.7
	2	302.41	339.06
	7	302.95	331.56
	18	308.73	329.9
15T_TE_8548.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	312.63	348.9
	2	312.67	347.59
	7	313.24	343.98
	18	491.31	575.98
15T_TE_8549.las	1	313.86	363.24
	2	313.79	350.64
	7	317.58	342.24
	18	497.02	521.41
15T_TE_8550.las	1	300.95	355.49
	2	300.99	345.7
	7	301.24	338.49
	18	328.15	495.99
15T_TE_8551.las	1	288.7	338.17
	2	288.66	336.36
	7	289.23	329.04
	9	300.89	301.5
	10	300.9	301.12
	18	302.52	327.09
15T_TE_8552.las	1	275.76	335.42
	2	275.51	330.8
	7	276.22	327.79
	18	291.59	534.48
15T_TE_8553.las	1	274.3	333.01
	2	274.2	321.65
	7	274.45	316.32
	17	288.87	289.15
	18	282.45	320.23
15T_TE_8554.las	1	288.31	358.41
	2	287.7	340.45
	7	288.73	334.56
	18	299.08	521.08
15T_TE_8555.las	1	285.16	362.62
	2	285.11	346.12
	7	285.47	338.1
	9	297.47	300.12
	10	297.54	300.82
	18	290.9	439.41
15T_TE_8556.las	1	303.59	382.06
	2	303.52	365.86
	7	132.42	359.24

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	319.51	513.93
15T_TE_8557.las	1	278.08	396.02
	2	278.04	381.43
	7	281.95	376.57
	18	293.37	583.87
15T_TE_8558.las	1	263.77	408.91
	2	263.94	381.25
	7	246.66	490.17
	9	263.78	265.32
	10	263.84	264.73
	18	263.88	518.59
15T_TE_8631.las	1	283.09	324.11
	2	283.07	312.63
	7	285.16	303.73
	18	305.24	314.62
15T_TE_8632.las	1	268.54	315.82
	2	268.44	305.83
	7	268.59	292.48
	18	282.83	453.81
15T_TE_8633.las	1	263.84	304.38
	2	263.85	293.67
	7	264.7	288.67
	18	275.39	486.83
15T_TE_8634.las	1	262.58	291.67
	2	262.59	268.68
	7	263.36	267.2
	17	267.43	268.03
	18	282.64	479.38
15T_TE_8635.las	1	258.77	295.61
	2	258.8	267.95
	7	259.03	267.48
	9	258.75	260.48
	10	258.82	260.52
	18	266.85	516.85
15T_TE_8636.las	1	260.51	298.92
	2	260.58	271.33
	7	261.08	267.67
15T_TE_8637.las	1	264.11	306.18
	2	264.17	291.69

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	264.12	282.28
	18	290.34	461.47
15T_TE_8638.las	1	273	318.2
	2	272.97	299.49
	7	277.54	294.73
	9	279.84	280.73
	10	279.85	280.7
	18	294.03	507.8
15T_TE_8639.las	1	277.1	321.95
	2	277.11	312.28
	7	278.06	285.28
	18	298.22	547.28
15T_TE_8640.las	1	278.52	325.3
	2	278.53	320.04
	7	278.56	311.32
	18	289.24	459.81
15T_TE_8641.las	1	285.66	334.94
	2	285.51	323.68
	7	286.18	320.1
	18	295.86	560.38
15T_TE_8642.las	1	295.88	343.26
	2	295.84	333.2
	7	295.89	314.78
	18	317.68	503.91
15T_TE_8643.las	1	309.53	354.45
	2	308.52	340.99
	7	309.38	336.68
	18	322.67	569.91
15T_TE_8644.las	1	305.44	352.64
	2	305.3	340.91
	7	309.52	329.47
	18	316.44	337.78
15T_TE_8645.las	1	299.14	352.19
	2	299.05	336.64
	7	300.88	331.41
	18	320.38	485.64
15T_TE_8646.las	1	300.37	343.33
	2	300.4	336.55
	7	300.95	328.81

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	308.93	339.75
15T_TE_8647.las	1	292.6	337.4
	2	292.19	337.4
	7	292.53	329.58
	9	299.17	304.95
	10	299.16	304.44
	18	315.36	478.43
15T_TE_8648.las	1	304.87	347.49
	2	304.77	337.3
	7	306.7	330.1
15T_TE_8649.las	1	296.53	348.78
	2	296.11	341.7
	7	296.98	337.44
	9	311.18	312.64
	10	311.17	312.38
	18	301.9	539.79
15T_TE_8650.las	1	290.25	344.5
	2	290.24	343.58
	7	291.39	334.16
	18	301.24	600.65
15T_TE_8651.las	1	292.86	345.2
	2	292.2	336.15
	7	293.64	332.92
	9	300.9	301.22
	10	300.84	301.18
	18	309.61	457.34
15T_TE_8652.las	1	275.7	347
	2	275.55	334.32
	7	50.77	325.93
	18	292.7	452.83
15T_TE_8653.las	1	269.14	340.13
	2	268.42	324.73
	7	268.47	318.94
	18	277.5	329.05
15T_TE_8654.las	1	275.76	350.52
	2	274.74	335.88
	7	276.12	330.19
	18	292.02	509.22
15T_TE_8655.las	1	272.2	358.2

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	271.99	344.3
	7	272.74	338.94
	18	279.2	589.5
15T_TE_8656.las	1	264.44	376.9
	2	264.32	362.33
	7	265.29	358.19
	18	267.33	516.71
15T_TE_8657.las	1	266.39	378.75
	2	266.35	362.34
	7	2.34	356.5
	18	278.24	478.39
15T_TE_8658.las	1	263.55	310.61
	2	263.61	295.47
	7	23.7	282.54
	9	263.56	264.83
	10	263.61	265.57
	18	263.64	263.89
15T_TE_8731.las	1	285.77	306.87
	2	285.77	306.86
	7	289.98	298.4
15T_TE_8732.las	1	265.41	310.92
	2	265.39	299.25
	7	267.36	293.15
	18	284.42	296.37
15T_TE_8733.las	1	258.22	294.12
	2	258.25	274.38
	7	258.43	266.94
	9	258.18	258.84
	10	258.2	259.17
	18	267.78	448.88
15T_TE_8734.las	1	258.22	303.97
	2	258.2	296.04
	7	204.71	282.03
	9	258.2	259.39
	10	258.2	259.57
	18	277.18	277.6
15T_TE_8735.las	1	258.64	317.36
	2	258.74	301.99
	7	258.7	294.32
	9	258.67	259.92

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	258.68	259.72
	18	273.7	328.24
15T_TE_8736.las	1	262.25	306.59
	2	262.2	298.36
	7	262.75	284.51
	18	268.54	527.33
15T_TE_8737.las	1	265.2	311.2
	2	265.22	296.4
	7	265.44	286.89
	18	277.29	529.01
15T_TE_8738.las	1	269.67	316.06
	2	269.39	300.92
	7	269.54	293.88
	18	275.32	304.64
15T_TE_8739.las	1	273.83	330.42
	2	273.69	313.48
	7	274.11	307.56
	18	287.79	485.75
15T_TE_8740.las	1	280.63	332.17
	2	280.08	322.91
	7	280.16	314.4
	18	296.94	432.74
15T_TE_8741.las	1	296.68	345.6
	2	296.65	330.53
	7	297.95	325.87
	18	310.78	468.85
15T_TE_8742.las	1	310.7	351.65
	2	310.68	340.29
	7	312.77	334.89
	18	584.75	588.96
15T_TE_8743.las	1	313.66	368.75
	2	312.94	343.06
	7	313.74	337.08
	18	325.32	521.56
15T_TE_8744.las	1	299.66	344.5
	2	299.22	341.91
	7	299.94	318.84
	9	311.45	312.45
	10	311.47	311.95

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	319.47	327.45
15T_TE_8745.las	1	294.22	335.23
	2	294.18	328.06
	7	294.26	319.91
	9	294.2	295.64
	10	294.19	295.18
	18	301.54	301.54
15T_TE_8746.las	1	283.91	341.3
	2	282.81	328.44
	7	283.59	317.85
	9	294.17	295.47
	10	294.16	295.19
	18	299.99	329.26
15T_TE_8747.las	1	291.95	331.35
	2	291.92	331.37
	7	291.98	328.89
	9	298.7	299.41
	10	298.7	299.53
	18	303.97	317.06
15T_TE_8748.las	1	301.18	350.69
	2	301.08	337.97
	7	301.74	334.33
	18	306.6	532.06
15T_TE_8749.las	1	296.19	350.05
	2	296.09	336.42
	7	297.07	334.65
	9	308.27	310.54
	10	308.3	310.28
	18	303.86	524.39
15T_TE_8750.las	1	275.7	338.97
	2	275.49	333.96
	7	276.08	331.07
	9	289.88	290.28
	10	289.9	290.31
	18	287.38	333.26
15T_TE_8751.las	1	268.52	340.98
	2	268.48	329.13
	7	271.25	318.58
	18	278.39	566.08
15T_TE_8752.las	1	264.39	342.41

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	264.18	326.05
	7	265.74	319.72
	18	285.15	490.6
15T_TE_8753.las	1	265.47	334.93
	2	265.44	320.81
	7	266.18	316.58
	18	276.33	487.82
15T_TE_8754.las	1	265.64	337.34
	2	265.44	318.29
	7	265.42	315.22
	18	272.56	459.21
15T_TE_8755.las	1	263.64	329.39
	2	263.58	316.53
	7	264.51	312.99
	18	279.93	495.16
15T_TE_8756.las	1	264.63	298.6
	2	264.49	282.15
	7	266.3	268.69
	18	289.64	467.65
15T_TE_8757.las	1	265.39	272.24
	2	265.36	267.82
15T_TE_8758.las	1	263.25	385.99
	2	263.29	269.95
	7	130.82	1106.89
	9	263.32	265.83
	10	263.41	265.39
	18	263.56	264.74
15T_TE_8831.las	1	270.05	303.98
	2	269.93	298.24
	7	270.72	274.85
	18	277.98	573.1
15T_TE_8832.las	1	263.79	312.39
	2	263.77	298.39
	7	266.88	295.74
	18	273.86	285.29
15T_TE_8833.las	1	257.78	296.16
	2	257.74	283.95
	7	258.07	275.29
	9	257.75	259.43

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	10	257.73	259.74
	18	261.97	344.22
15T_TE_8834.las	1	258.66	409.15
	2	258.63	288.1
	7	262.17	283.15
	18	282.15	476.57
15T_TE_8835.las	1	265.17	319.67
	2	265.13	306.82
	7	268.16	301.81
	18	286.22	493.67
15T_TE_8836.las	1	275.2	327.52
	2	275.15	313.29
	7	275.45	307.27
	18	285.75	307.39
15T_TE_8837.las	1	274.12	329.06
	2	273.92	314.75
	7	275.57	304.79
	9	292.89	295.79
	10	292.94	295.83
	18	285.94	500.03
15T_TE_8838.las	1	272.39	329.47
	2	272.45	314.57
	7	274.97	305.92
	18	282.05	312.25
15T_TE_8839.las	1	274.22	326.85
	2	274.23	314.98
	7	274.43	299.92
	18	279.72	501.81
15T_TE_8840.las	1	280.93	338.8
	2	280.82	325.6
	7	280.89	315.74
	18	288.29	487.16
15T_TE_8841.las	1	308.22	348.17
	2	308.18	334.36
	7	308.88	326.44
	9	308.16	308.81
	10	308.18	308.81
	18	325.6	340.92
15T_TE_8842.las	1	310	361.96

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	310.02	340.78
	7	310.53	332.37
	18	337.73	509.64
15T_TE_8843.las	1	308.63	351
	2	308.58	340.58
	7	309.43	330.88
	18	320.27	572.38
15T_TE_8844.las	1	292.73	341.59
	2	290.84	331.85
	7	291.94	320.39
	9	311.49	312.74
	10	311.55	312.84
	18	303.97	320.7
15T_TE_8845.las	1	296.64	339.41
	2	296.59	330.86
	7	298.94	326.26
	18	318.81	539.87
15T_TE_8846.las	1	279.32	375.92
	2	279.12	320.8
	7	279.2	316.34
	17	289.92	291.82
	18	298.28	484.55
15T_TE_8847.las	1	290.04	352.88
	2	290.08	334.49
	7	292.26	328.71
	9	298.8	299.15
	10	298.8	299.17
	18	309.92	475.85
15T_TE_8848.las	1	299.25	361.54
	2	299.23	338.4
	7	302.24	336.11
	18	314.64	535.83
15T_TE_8849.las	1	278.97	349.78
	2	278.98	335.05
	7	279.29	332.54
	9	301.61	302.39
	10	301.59	302.6
	18	291.15	527.39
15T_TE_8850.las	1	261.45	350.45
	2	261.35	328.17

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	269.27	320.58
	9	261.72	261.93
	10	261.73	261.89
	18	284.85	344.25
15T_TE_8851.las	1	261.25	337.5
	2	261.23	320.68
	7	261.72	313.89
	9	261.7	262.98
	10	261.7	265.59
	18	261.75	487.38
15T_TE_8852.las	1	261.63	315.88
	2	261.56	307.25
	7	261.93	299.57
	9	261.82	263.26
	10	261.85	262.64
	18	274.07	526.81
15T_TE_8853.las	1	262.01	296.26
	2	262.02	268.42
	7	262.31	268.25
	9	262.02	263.29
	10	262	262.92
	18	262.17	454.78
15T_TE_8854.las	1	263.81	303.19
	2	263.84	269.43
	7	264.94	268.13
	18	266.39	506.76
15T_TE_8855.las	1	263.81	275.66
	2	263.78	267.88
	7	265.23	266.84
	18	475.78	475.78
15T_TE_8856.las	1	262.55	270.02
	2	262.64	270.04
	7	-31.17	268.93
	9	262.56	263.52
	10	262.56	263.16
	18	503.57	562.91
15T_TE_8857.las	1	262.97	376.05
	2	263.06	269.27
	7	263	266.27
	9	262.98	264.29
	10	263.03	263.78

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	273.56	481.14
15T_TE_8858.las	1	262.77	284.65
	2	262.88	269.72
	7	264.31	423.26
	9	263.11	264.82
	10	263.19	264.53
	18	421.56	421.72
15T_TE_8931.las	1	261.45	289.42
	2	261.44	289.41
	7	-10.94	271.02
	18	281.32	516.16
15T_TE_8932.las	1	257.47	299.01
	2	257.5	286.98
	7	258.16	273.78
	9	257.5	259.17
	10	257.49	258.64
	18	273.89	335.27
15T_TE_8933.las	1	257.74	287.52
	2	257.7	267.94
	7	258.8	261.85
	9	257.68	258.78
	10	257.73	258.41
	18	273.84	482.36
15T_TE_8934.las	1	261.01	281.5
	2	261.01	266.95
	7	261.31	265
15T_TE_8935.las	1	262.2	304.52
	2	262.23	302.43
	7	175.43	288.11
	18	282.91	481.93
15T_TE_8936.las	1	275.45	328.81
	2	275.35	313.15
	7	277.66	295.29
	18	293.32	486.41
15T_TE_8937.las	1	291.12	332.92
	2	291.16	319.15
	7	292.48	312.7
	18	309.22	453.29
15T_TE_8938.las	1	286.05	344.09

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	284.85	328.99
	7	285.22	315.92
	18	293.45	538.56
15T_TE_8939.las	1	286.2	340.2
	2	285.85	328.39
	7	285.95	321.24
	18	292.41	467.59
15T_TE_8940.las	1	286.06	338.43
	2	285.95	327.99
	7	286.18	316.84
	18	296.01	329.65
15T_TE_8941.las	1	292.2	339.31
	2	292.14	327.45
	7	290.67	324.45
	9	294.72	308.7
	10	294.72	308.73
	18	303.88	547.72
15T_TE_8942.las	1	297.2	345.07
	2	297.11	331.92
	7	297.92	328.16
	9	307.77	308.84
	10	307.77	308.78
	18	302.38	521.04
15T_TE_8943.las	1	287.19	338.65
	2	287.15	327.56
	7	288.11	324.84
	18	306.8	475.19
15T_TE_8944.las	1	284.28	340
	2	284.32	323.36
	7	285.45	316.61
	18	297.67	434.96
15T_TE_8945.las	1	273.98	345.76
	2	273.75	320.45
	7	273.95	317.23
	18	281.95	501.53
15T_TE_8946.las	1	276.28	328.59
	2	276.35	318.24
	7	276.32	314.23
	9	293.11	294.26
	10	293.11	294.36

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	288.45	322.11
15T_TE_8947.las	1	295.24	344.58
	2	295.05	338.94
	7	298.48	331.04
	18	309.65	512.03
15T_TE_8948.las	1	288.82	357.52
	2	288.79	339.02
	7	289.43	332.61
	18	290.28	526.43
15T_TE_8949.las	1	261.44	388.01
	2	261.42	333.4
	7	261.89	320.81
	9	261.39	262.45
	10	261.41	261.68
	18	261.49	493.75
15T_TE_8950.las	1	261.35	331.22
	2	261.35	312.84
	7	262.14	308.52
	9	261.39	262.02
	10	261.42	262
	18	270.82	323.87
15T_TE_8951.las	9	261.64	261.88
15T_TE_8953.las	1	262.13	275.59
	2	262.2	268.84
	7	266.3	287.32
	9	262.11	263.01
	10	262.19	262.88
15T_TE_8954.las	1	262.27	326.08
	2	262.25	269.02
	7	262.39	317.53
	9	262.2	263.45
	10	262.25	263.03
	18	280.93	483.1
15T_TE_8955.las	1	262.31	297.26
	2	262.31	269.95
	7	30.46	273.69
	9	262.28	264.01
	10	262.31	263.62
	18	264.56	294.75
15T_TE_8956.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	262.51	373.01
	2	262.58	270.55
	7	50.18	269.5
	9	262.53	264.38
	10	262.55	264.55
	18	262.69	506.22
15T_TE_8957.las	1	262.83	278.42
	2	262.91	268.86
	7	131.55	463.95
	9	262.85	263.98
	10	262.88	263.87
	18	262.88	263.01
15T_TE_9031.las	1	257.64	283.4
	2	257.62	267.18
	7	258.5	266.3
	18	439.01	462.96
15T_TE_9032.las	1	257.33	293.8
	2	257.41	267.55
	7	257.33	265.97
	9	257.31	258.73
	10	257.39	258.54
	18	271.74	284.2
15T_TE_9033.las	1	260.22	267.57
	2	260.23	266.24
	7	260.28	264.7
	18	544.51	549.08
15T_TE_9034.las	1	261.53	271.01
	2	261.56	268.35
	7	-15.02	266.82
	18	473.63	519.01
15T_TE_9035.las	1	264.2	314.19
	2	264.19	301.64
	7	264.34	293.5
	18	274.52	297.95
15T_TE_9036.las	1	270.26	326.74
	2	270.24	312.54
	7	270.22	305.1
	18	284.35	559.01
15T_TE_9037.las	1	279.1	330.78
	2	279.2	314.25

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	279.36	309.38
	18	284.79	485.06
15T_TE_9038.las	1	292.7	335.15
	2	292.69	325.91
	7	292.92	316.19
	18	307.23	552.76
15T_TE_9039.las	1	293.36	333.86
	2	292.99	329.41
	7	293	313.31
	9	300.78	305.24
	10	300.81	303.53
	18	303.64	493.45
15T_TE_9040.las	1	285.19	335.25
	2	285.13	321.76
	7	285.75	310.38
	18	292.04	474.52
15T_TE_9041.las	1	278.1	333.39
	2	278.01	317.42
	7	279.64	307.52
	18	291.91	324.07
15T_TE_9042.las	1	293.39	338.92
	2	293.27	325.95
	7	293.56	314.23
	9	293.37	294.77
	10	293.45	294.54
	18	308.18	510.83
15T_TE_9043.las	1	269.14	332.82
	2	269.16	317.61
	7	273.03	306.6
	9	293.55	295.18
	10	293.37	295.37
	17	290.6	290.98
	18	290.07	536.83
15T_TE_9044.las	1	268.22	322.53
	2	268.28	312.26
	7	268.52	305.42
	18	277.91	311.51
15T_TE_9045.las	1	271.63	329.42
	2	271.58	319.58
	7	272.51	313.6

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	291.33	293.52
	10	291.34	293.61
	17	281.52	281.89
	18	287.98	310.01
15T_TE_9046.las	1	276.72	342.6
	2	276.76	328.68
	7	277.28	322.22
	18	301.01	584.26
15T_TE_9047.las	1	269.95	343.84
	2	269.95	333.51
	7	271.32	327.48
	18	283.63	467.52
15T_TE_9048.las	1	261.67	343.28
	2	261.52	330.34
	7	263.83	323.2
	18	276.22	316.62
15T_TE_9049.las	1	260.77	344.13
	2	260.74	333.28
	7	75.95	325.97
	9	261.14	262.39
	10	261.18	261.91
	18	277.08	477.12
15T_TE_9050.las	9	261.44	261.52
15T_TE_9131.las	1	259.75	267.7
	2	259.76	267
	7	265.31	265.68
15T_TE_9132.las	1	257.22	294.01
	2	257.25	266.83
	7	257.3	262.69
	9	257.19	258.32
	10	257.22	258.67
	18	266.28	525.33
15T_TE_9133.las	1	259.67	298.52
	2	259.67	294.51
	7	259.81	289.17
	17	263.07	263.25
	18	511.54	534.84
15T_TE_9134.las	1	261.3	287.91
	2	261.1	287.89

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	261.68	272.53
	18	275.27	480.25
15T_TE_9135.las	1	265.42	316.39
	2	265.38	302.37
	7	63.02	290.81
	18	279.87	527.94
15T_TE_9136.las	1	280.06	328.12
	2	280.03	312.67
	7	282.14	310.95
	18	288.89	369.65
15T_TE_9137.las	1	282.5	342.33
	2	282.39	322.11
	7	283.22	317.1
	18	297.6	319.33
15T_TE_9138.las	1	286.24	333.11
	2	286.24	326.61
	7	287.98	318.42
	9	300.8	301.18
	10	300.78	301.31
	18	308.83	451.8
15T_TE_9139.las	1	281.84	345
	2	281.82	321.25
	7	233.27	317.31
	9	300.76	302.74
	10	300.8	302.79
	18	288.95	367.7
15T_TE_9140.las	1	272.24	333.9
	2	271.94	316.79
	7	272.49	307.63
	18	282.27	438.71
15T_TE_9141.las	1	268.95	326.58
	2	268.84	312.45
	7	269.88	305.54
	18	275.83	512.13
15T_TE_9142.las	1	269.49	329.92
	2	269.52	316.93
	7	271.39	309.98
	18	278.82	339.65
15T_TE_9143.las	1	265.03	312.18

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	265.04	307.11
	7	6.58	301.26
	17	273.67	274.39
	18	273.56	463.72
15T_TE_9144.las	1	268.31	322.89
	2	268.31	320.44
	7	270.02	313.14
	18	295.7	466.99
15T_TE_9145.las	1	290.74	347.44
	2	290.78	334.77
	7	292.58	330.18
	18	305.56	373.64
15T_TE_9146.las	1	261.94	343.82
	2	261.89	332.08
	7	265.25	328.33
	9	261.95	262.26
	10	261.95	262.26
	18	285.23	335.81
15T_TE_9147.las	1	262.03	440.7
	2	262.06	320.55
	7	58.91	313.47
	9	262.64	263.44
	10	262.64	262.91
	18	276.7	547.24
15T_TE_9148.las	1	261.03	310.81
	2	261.02	294.93
	7	261.92	462.85
	9	260.95	262.32
	10	261.02	261.94
	18	347.62	347.87
15T_TE_9149.las	1	261.18	272.48
	2	261.16	262.39
	7	657.45	659.9
	9	261.07	261.64
	10	261.18	261.73
15T_TE_9231.las	1	259.17	280.68
	2	259.28	266.42
	7	-29.16	261.24
	9	259.18	260.28
	10	259.2	261.85
	18	273.44	674.68

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_9232.las	1	257.2	288.28
	2	257.24	266.59
	7	257.29	264.06
	9	257.17	259.31
	10	257.2	259.58
	17	266.26	266.64
	18	269.64	484.33
15T_TE_9233.las	1	259.89	304.24
	2	259.93	301.27
	7	261.55	286.13
	9	270.61	271.24
	10	270.61	271.45
	18	297.61	486.41
15T_TE_9234.las	1	269.26	311.12
	2	269.14	303.79
	7	276.13	295.68
	18	285.6	560.57
15T_TE_9235.las	1	265.11	323.95
	2	265.11	307.16
	7	267.55	299.63
	18	286.32	310.85
15T_TE_9236.las	1	265.17	330.92
	2	265.16	311.28
	7	265.23	305.07
	17	291.56	293.7
	18	281.45	512.59
15T_TE_9237.las	1	266.81	326.17
	2	266.89	318.98
	7	269.57	312.45
	18	277	446.47
15T_TE_9238.las	1	268.26	327.53
	2	268.26	314.09
	7	268.56	307.53
	18	278.1	472.88
15T_TE_9239.las	1	282.09	333.2
	2	281.64	324.13
	7	284.14	311.63
	18	293.52	474.04
15T_TE_9240.las	1	280.32	336.71
	2	279.02	321.9

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	280.09	316.45
	9	289.25	290.39
	10	289.25	289.86
	18	288.29	324
15T_TE_9241.las	1	261.08	324.99
	2	261.08	315.11
	7	261.66	301.2
	17	266.83	267.7
	18	273.45	493.73
15T_TE_9242.las	1	261.16	324.03
	2	261.2	310.85
	7	261.28	302.8
	18	271.49	483.1
15T_TE_9243.las	1	262.48	324.19
	2	262.45	309.84
	7	263.09	303.12
	9	280.72	281.99
	10	280.73	281.25
	18	274.66	520.36
15T_TE_9244.las	1	260.1	332.39
	2	260.04	323.36
	7	262.54	317.41
	18	281.74	554.25
15T_TE_9245.las	1	260.27	339.8
	2	260.31	328.81
	7	263.1	326.22
	9	260.25	260.74
	10	260.3	260.76
	18	260.32	1107.22
15T_TE_9246.las	1	260.14	326.78
	2	260.18	308.2
	7	79.53	477.39
	9	260.34	262.82
	10	260.36	262.04
	18	260.57	537.73
15T_TE_9247.las	1	260.55	296
	2	260.64	268.14
	7	260.63	452.86
	9	260.56	261.89
	10	260.6	261.64
	18	260.57	510.32

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_9248.las	1	260.76	296.07
	2	260.81	267.29
	7	261.12	538.9
	9	260.76	262.14
	10	260.81	261.95
	18	270.39	452.94
15T_TE_9331.las	1	259.14	283.7
	2	259.28	265.8
	7	259.24	262.2
	9	259.14	260.39
	10	259.22	260.02
	18	268.97	294.97
15T_TE_9332.las	1	257.2	292.7
	2	257.2	265.66
	7	257.23	264.32
	9	257.16	258.76
	10	257.22	259.26
	18	270.78	282.6
15T_TE_9333.las	1	258.49	292.62
	2	258.49	276.9
	7	259.3	272.32
	18	270.54	521.1
15T_TE_9334.las	1	257.74	305.05
	2	257.74	290.77
	7	258.41	289.38
	9	257.75	258.23
	10	257.78	258.45
	18	269.76	290.8
15T_TE_9335.las	1	257.88	299.08
	2	257.89	283
	7	259.29	282.29
	9	257.77	258.39
	10	257.84	258.25
	18	271.04	509.28
15T_TE_9336.las	1	258.02	321.56
	2	258.03	304.88
	7	258.7	299.59
	9	257.98	259.2
	10	258.03	258.42
	17	272.7	281.43
	18	272.06	293.79
	15T_TE_9337.las		

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	258.02	328.91
	2	258	308.36
	7	258.64	306.45
	9	258.17	259.39
	10	258.2	258.93
	18	271.69	321.31
15T_TE_9338.las	1	258.32	320.27
	2	258.43	310.07
	7	259.59	483.98
	9	258.35	259.48
	10	258.42	258.87
	18	272.04	484.16
15T_TE_9339.las	1	264.56	325.7
	2	264.31	311.89
	7	264.34	305.81
	9	265.75	265.91
	10	265.78	266.2
	18	275.95	457.17
15T_TE_9340.las	1	259.75	329.87
	2	259.69	317.23
	7	260.33	312.8
	18	272.47	462.95
15T_TE_9341.las	1	260.18	324.95
	2	260.19	314.55
	7	260.57	306.67
	18	274.7	556.43
15T_TE_9342.las	1	262.26	276.59
	2	262.22	266.97
	18	481.38	531.11
15T_TE_9343.las	1	262.12	264.67
	2	262.07	264.66
	18	361.75	361.95
15T_TE_9344.las	1	260.08	408.76
	2	260.05	267.13
	7	262.36	265.04
	9	260.09	260.38
	10	260.13	260.48
	18	260.11	530.98
15T_TE_9345.las	1	260.04	291.06
	2	260.16	266.14

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	260.34	399
	9	260.06	261.45
	10	260.14	260.93
	18	260.13	498.85
15T_TE_9431.las	1	258.77	280.65
	2	258.53	265.42
	7	-35.71	264.29
	18	269.62	559.52
15T_TE_9432.las	1	257.17	287.13
	2	257.22	265.48
	7	257.14	261.41
	9	257.16	258.89
	10	257.2	259.16
	18	410.14	410.14
15T_TE_9433.las	1	257.56	284.22
	2	257.47	264.87
	7	258.94	263.48
	9	257.45	258.13
	10	257.49	257.95
	18	270.3	270.3
15T_TE_9434.las	1	257.61	289.11
	2	257.62	266.07
	7	258.1	263.76
	9	257.5	258.92
	10	257.61	258.37
	18	257.7	271.84
15T_TE_9435.las	9	257.8	257.92
15T_TE_9437.las	1	258.6	295
	2	258.6	264.02
	7	258.8	263.39
	9	258.41	258.59
	10	258.49	258.85
	18	270.58	278.88
15T_TE_9438.las	1	258.38	299.41
	2	258.37	270.56
	7	258.5	262.88
	9	258.37	259.8
	10	258.44	259.6
	18	259.02	442.86
15T_TE_9439.las	1	258.63	320.67

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	258.62	307.22
	7	17.63	513.48
	9	258.58	266.43
	10	258.63	266.36
	18	270.26	488.63
15T_TE_9440.las	1	258.84	308.45
	2	258.72	290.76
	7	226.42	287.86
	9	258.79	265.87
	10	258.83	265.85
	18	271.89	305.9
15T_TE_9441.las	1	258.95	296.45
	2	258.95	266.81
	7	59.25	270.57
	9	258.89	260.28
	10	258.93	259.74
	18	274.04	280.59
15T_TE_9442.las	1	259.64	278.19
	2	259.63	265.97
	7	261.63	261.63
	9	259.61	259.67
	10	259.62	259.7
	18	473.15	483.32
15T_TE_9443.las	1	259.54	295.45
	2	259.54	266.84
	7	259.75	265.62
	9	259.55	260.88
	10	259.56	260.1
15T_TE_9444.las	1	259.7	294.56
	2	259.72	267
	7	260.83	262.82
	9	259.86	261.11
	10	259.87	260.97
	18	259.89	478.12
15T_TE_9445.las	1	259.89	274.19
	2	260.05	260.81
	9	259.89	261.02
	10	260.02	260.31
	18	259.92	260.18
15T_TE_9531.las	1	257.19	295.44
	2	257.14	268.62

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	257.85	264.75
	9	257.28	257.77
	10	257.33	258.69
	18	271.2	466.67
15T_TE_9532.las	1	257.12	287.63
	2	257.16	265.14
	7	257.69	265.14
	9	257.14	258.13
	10	257.14	258.6
	18	270.61	510.94
15T_TE_9533.las	1	257.19	297.26
	2	257.32	265.14
	7	257.62	510.5
	9	257.22	258.54
	10	257.28	257.99
	18	257.24	257.33
15T_TE_9537.las	1	258.95	276.53
	2	258.97	264.18
	7	259.45	261.86
15T_TE_9538.las	1	258.75	291.68
	2	258.72	264.34
	7	258.89	263.78
	18	270.92	285.67
15T_TE_9539.las	1	258.66	293.92
	2	258.57	264.55
	7	71.58	272.83
	18	270.75	485.86
15T_TE_9540.las	1	258.88	294.68
	2	258.94	266.04
	7	-36.06	264.49
	9	258.89	259.19
	10	258.89	259.39
	18	271.23	563.91
15T_TE_9541.las	1	258.91	296.26
	2	258.92	266.14
	7	259.23	405.61
	9	258.89	260.36
	10	258.94	260.37
	18	272.57	292.57
15T_TE_9542.las	1	259.22	293.92

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	259.1	266.37
	7	259.53	268.35
	9	259.2	260.7
	10	259.2	260.32
	18	267.34	289.13
15T_TE_9543.las	1	259.43	295.1
	2	259.47	266.53
	7	259.54	262.77
	9	259.43	260.97
	10	259.44	261.06
	18	268.11	473.53
15T_TE_9544.las	1	259.6	295.23
	2	259.64	265.45
	7	260.89	469.94
	9	259.58	261.09
	10	259.64	260.43
	18	259.66	461.75
15T_TE_9545.las	9	259.94	260
15T_TE_9631.las	1	257.1	329.02
	2	257.09	318.41
	7	257.57	311.26
	18	263.59	548.24
15T_TE_9632.las	1	257.1	338.07
	2	257.13	325.93
	7	20.62	320.26
	9	257.08	258.7
	10	257.13	258.7
	18	259.84	533.34
15T_TE_9633.las	1	257	339.88
	2	257.06	323.95
	7	257.08	479.53
	9	257.03	258.74
	10	257.05	258.24
	17	266.23	266.7
	18	257.11	318.95
15T_TE_9639.las	1	261.06	261.83
	2	260.98	261.89
15T_TE_9642.las	1	259.37	294.57
	2	259.49	264.14
	7	260.94	261.27

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	259.36	259.81
	10	259.5	260.06
	18	259.42	259.42
15T_TE_9643.las	1	259.42	286.68
	2	259.67	260.41
	9	259.52	259.77
	10	259.63	260.06
	18	259.66	259.66
15T_TE_9644.las	1	259.64	259.68
	9	259.63	259.76
15T_TE_9731.las	1	284.24	349.18
	2	283.97	328.43
	7	108.93	324.7
	18	300.06	538.11
15T_TE_9732.las	1	262.26	344.88
	2	262.23	328.42
	7	262.59	323.44
	18	269.77	545.98
15T_TE_9733.las	1	256.81	346.37
	2	256.89	331.08
	7	256.91	448.78
	9	256.8	258.37
	10	256.91	258.29
	17	261.86	263.2
	18	256.86	506.37
15T_TE_9831.las	1	277.34	351.75
	2	277.32	340.44
	7	278.12	338.66
	18	299.86	487.9
15T_TE_9832.las	1	263.39	354.24
	2	263.42	336.27
	7	264.43	330.99
	18	281.24	549.88
15T_TE_9833.las	1	256.59	341.34
	2	256.66	328.1
	7	256.62	483.4
	9	256.59	257.99
	10	256.64	257.66
	17	261.72	263.23
	18	256.7	457.21

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TE_9834.las	1	256.72	278.29
	2	256.81	261.2
	9	256.72	257.88
	10	256.79	257.09
15T_TE_9931.las	1	272.35	359.22
	2	272.31	344.29
	7	274.31	339.71
	18	302.52	592.64
15T_TE_9932.las	1	257.27	356.79
	2	257.3	344.08
	7	257.93	339.4
	18	302.51	346.13
15T_TE_9933.las	1	256.39	319
	2	256.42	302.88
	7	256.64	509.93
	9	256.38	257.75
	10	256.42	257.61
	18	256.53	256.63
15T_TF_4600.las	1	324.12	360.38
	2	324.09	353.88
	7	41.73	570.27
	9	324.08	325.66
	10	324.11	325.68
	18	332.64	640.37
15T_TF_4601.las	1	331.07	384.31
	2	331.03	366.65
	7	45.42	550.52
	18	340.89	2323.79
15T_TF_4602.las	1	331.55	381.6
	2	331.32	366.82
	7	49.78	610.34
	18	343.24	2335.5
15T_TF_4603.las	1	327.87	382.96
	2	327.44	361.12
	7	47.81	352.92
	18	342.73	645.82
15T_TF_4604.las	1	314.53	362.42
	2	314.58	353.16
	7	22.34	343.34
	17	320.54	321.72

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	321.49	2334.4
15T_TF_4605.las	1	318.26	350.97
	2	317.8	350.89
	7	37.83	586.69
	9	324.47	325.61
	10	324.49	325.87
	18	325.56	2330.6
15T_TF_4606.las	1	331.61	392.61
	2	331.48	359.08
	7	40.11	347.96
	18	348.92	2335.22
15T_TF_4607.las	1	330.52	386.42
	2	330.6	365.35
	7	44.09	362.42
	9	330.58	332.02
	10	330.55	331.59
	18	345.63	647.66
15T_TF_4608.las	1	330.56	370.19
	2	330.58	366.29
	7	37.85	356.52
	9	330.55	332.18
	10	330.59	331.42
	18	346.73	649.77
15T_TF_4609.las	1	330.63	373.14
	2	330.59	365.59
	7	45.26	621.56
	9	330.66	342.17
	10	330.69	341.44
	18	337.55	650.94
15T_TF_4610.las	1	330.96	371.12
	2	330.97	366.19
	7	45.49	342.43
	18	350.79	652.51
15T_TF_4611.las	1	337.04	383.06
	2	336.94	368.74
	7	57.97	356.94
	17	343.04	345.26
	18	358.84	656.43
15T_TF_4612.las	1	341.22	380.64
	2	340.79	366.56

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	52.66	362.52
	18	358.4	2333.89
15T_TF_4613.las	1	332.58	378.4
	2	332.45	362.82
	7	45.8	350.23
	18	335.79	653.12
15T_TF_4614.las	1	333.1	365.4
	2	333.11	361.62
	7	44.5	346.63
	18	351.33	649.41
15T_TF_4615.las	1	328.51	373.44
	2	327.65	359.06
	7	38.75	114.92
	18	335.84	2342.01
15T_TF_4616.las	1	311.15	359.37
	2	311.11	351.91
	7	30.26	335.7
	18	318.77	2319.13
15T_TF_4617.las	1	306.93	339.96
	2	306.83	332.01
	7	15.59	604.44
	17	313.8	314.9
	18	313.53	621.21
15T_TF_4618.las	1	306.87	356.13
	2	306.85	341.21
	7	17.73	315.14
	17	318.27	318.93
	18	312.91	632.81
15T_TF_4619.las	1	324.48	361.32
	2	323.47	346.8
	18	339.86	578.16
15T_TF_4700.las	1	332.9	379.19
	2	332.2	371.23
	7	50.81	602.65
	9	345.26	354.52
	10	345.24	354.09
	18	347.67	649.15
15T_TF_4701.las	1	340.67	382.23
	2	340.61	370.78

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	58.19	596.82
	9	351.39	351.46
	10	351.39	351.45
	18	464.07	2334.94
15T_TF_4702.las	1	332.7	450.58
	2	332.56	367.07
	7	48.42	573.09
	18	339.64	2330.52
15T_TF_4703.las	1	323.05	617.87
	2	322.58	362.07
	7	39.07	624.29
	9	331.98	333.11
	10	332	332.95
	18	331.79	652.64
15T_TF_4704.las	1	318.72	359.23
	2	318.73	353.68
	7	27.08	333.24
	18	326.44	626.23
15T_TF_4705.las	1	322.14	366.27
	2	321.92	357.46
	7	39.4	351.15
	18	330.92	646.66
15T_TF_4706.las	1	338.42	403.75
	2	338.11	367.29
	7	52.13	355.57
	18	349.56	2317.09
15T_TF_4707.las	1	347	384.6
	2	346.99	372.68
	7	60.69	361.74
	18	368.51	2328.19
15T_TF_4708.las	1	348.8	388.57
	2	347.93	376.13
	7	64.17	546.82
	18	400.3	658.45
15T_TF_4709.las	1	340.92	378.82
	2	340.9	371.89
	7	52.19	625.09
	18	362.35	647.75
15T_TF_4710.las	1	347.84	386.45

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	347.17	378.58
	7	69.18	641.07
	18	381.18	667.46
15T_TF_4711.las	1	350.26	396.66
	2	348.77	377.89
	7	66.9	361.85
	18	372.76	661.82
15T_TF_4712.las	1	345.85	389.57
	2	345.23	376.17
	7	61.01	352.78
	18	367.49	2340.21
15T_TF_4713.las	1	329.14	377.48
	2	329.08	363.63
	7	36.57	345.93
	18	341.31	2342.42
15T_TF_4714.las	1	322.7	369.45
	2	322.7	363.43
	7	35.06	338.21
	17	331.68	331.82
	18	333.14	2353.57
15T_TF_4715.las	1	317.42	357.91
	2	316.86	350.36
	7	30.48	328.84
	17	323.09	323.25
	18	327.09	638.56
15T_TF_4716.las	1	311.59	360.67
	2	311.6	346.06
	7	24.41	325.05
	18	319.08	2340.29
15T_TF_4717.las	1	309.9	356.8
	2	308.78	340.6
	7	23.19	583.83
	18	322.64	629.68
15T_TF_4718.las	1	303.53	341.51
	2	303.27	338.98
	7	8.11	313.84
	18	309.5	619.21
15T_TF_4719.las	1	302.76	339.39
	2	302.67	333.54

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	168.82	306.95
	17	310.45	310.84
	18	309.81	2338.22
15T_TF_4800.las	1	353.26	397.77
	2	353.26	382.1
	7	74.72	371.42
	9	353.26	354.61
	10	353.28	354.8
	18	361.78	653.33
15T_TF_4801.las	1	342.52	490.57
	2	342.18	376.16
	7	70.06	567.48
	9	351.33	352.43
	10	351.36	351.91
	18	374.55	657.39
15T_TF_4802.las	1	340.92	380.06
	2	339.88	372.55
	7	61.59	610.16
	18	366.08	2326.2
15T_TF_4803.las	1	325.94	370.54
	2	325.44	362.77
	7	40.64	341.97
	9	332.02	332.11
	10	332.05	332.13
	18	338.65	648.3
15T_TF_4804.las	1	323.14	376.93
	2	322.84	362.3
	7	38.35	353.49
	18	330.58	2337.69
15T_TF_4805.las	1	324.83	369.62
	2	324.62	366.84
	7	34.54	348.22
	18	331.21	2327.37
15T_TF_4806.las	1	327.55	392.99
	2	327.24	360.31
	7	39.72	561.59
	9	341.9	343.16
	10	341.98	342.52
	18	337.73	646.32
15T_TF_4807.las	1	335.31	380.6

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	335.34	368.73
	7	48.83	586.25
	9	341.24	342.64
	10	341.27	341.91
	18	340.83	2331.85
15T_TF_4808.las	1	345.04	387.79
	2	345.01	372.48
	7	61.31	366.75
	18	355.45	654.26
15T_TF_4809.las	1	351.95	394.27
	2	351.96	379.77
	7	70.38	369.43
	18	374.38	662.8
15T_TF_4810.las	1	344.72	388.68
	2	344.39	377.5
	7	62.81	374.06
	18	355.31	2335.99
15T_TF_4811.las	1	342.9	388.63
	2	342.7	377.5
	7	65.48	365.84
	18	351.07	660.87
15T_TF_4812.las	1	346.77	383.36
	2	346.58	376.45
	7	59.26	353.9
	18	370.86	2341.53
15T_TF_4813.las	1	343.32	382.63
	2	343.11	367.84
	7	55.3	343.48
	18	367.31	2340.39
15T_TF_4814.las	1	332.75	369.44
	2	332.65	362.97
	7	50.95	335.21
	18	348.06	650.14
15T_TF_4815.las	1	327.83	370.78
	2	327.84	355.88
	7	50.67	117.17
	18	342.14	647.84
15T_TF_4816.las	1	326.63	361.91
	2	326.62	350.65

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	40.98	334.68
	18	349.47	642.07
15T_TF_4817.las	1	320.44	359.03
	2	320.16	342.16
	7	33.48	595.91
	18	348.3	2341.9
15T_TF_4818.las	1	308.38	350.03
	2	308.1	337.95
	7	21.55	316.02
	18	318.34	628.81
15T_TF_4819.las	1	308.84	343.83
	2	307.99	335.47
	18	343.38	2339.54
15T_TF_4900.las	1	354.11	382.76
	2	354.09	382.8
	7	71.48	364.76
	18	504.22	653.34
15T_TF_4901.las	1	346.1	393
	2	346.04	375.92
	7	65.95	585.63
	9	346.03	347.39
	10	346.04	346.93
	18	350.6	660.5
15T_TF_4902.las	1	335.22	375.83
	2	334.84	371.4
	7	50.98	641.93
	9	346.01	347.67
	10	346.04	347.14
	18	346.21	650.52
15T_TF_4903.las	1	326.81	372.26
	2	326.24	362.68
	7	43.09	354.78
	18	337.01	648.84
15T_TF_4904.las	1	326.84	373.99
	2	326.24	365.23
	7	45.67	604.35
	9	335.44	336.16
	10	335.45	336.29
	18	334.91	650.96
15T_TF_4905.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	345.11	374.96
	2	344.6	372.97
	7	62.16	358.44
	18	356.69	660.18
15T_TF_4906.las	1	342	402.32
	2	342.01	375.44
	7	63.24	362.06
	9	341.98	342.35
	10	341.94	342.16
	18	359.42	2320.98
15T_TF_4907.las	1	341.25	380.21
	2	340.95	372.28
	7	54.35	563.55
	9	341.26	342.06
	10	341.27	341.96
	18	346.37	2333.72
15T_TF_4908.las	1	343.12	378.78
	2	343.13	374.48
	7	51.94	581.33
	9	348.67	348.89
	10	348.69	348.99
	18	503.88	651.74
15T_TF_4909.las	1	353.55	394.32
	2	353.26	376.25
	7	69.82	372.61
	18	521.84	658.57
15T_TF_4910.las	1	337.93	386.68
	2	337.48	373.28
	7	62.16	637.65
	17	344.3	344.61
	18	349.97	2333.06
15T_TF_4911.las	1	327.11	370.99
	2	326.8	359.24
	7	42.97	349.3
	18	334.77	646.96
15T_TF_4912.las	1	323.43	378.06
	2	323.45	361.97
	7	36.22	353.29
	17	330.09	331.05
	18	336.09	2324.12
15T_TF_4913.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	328.44	377.65
	2	328.34	361.11
	7	37.31	339.26
	18	338.52	2333.67
15T_TF_4914.las	1	318.44	364.67
	2	318.45	349.8
	7	31.15	323.89
	18	348.24	2352.19
15T_TF_4915.las	1	324.37	363.92
	2	324.36	350.34
	7	26.7	341.3
	18	334.19	639.61
15T_TF_4916.las	1	321.33	367.05
	2	321.39	344.05
	7	29.41	335.37
	18	333.29	632.5
15T_TF_4917.las	1	311.94	355.69
	2	311.59	339.17
	7	28.02	608.38
	18	320.12	630.5
15T_TF_4918.las	1	305.48	352.2
	2	305.14	337.26
	7	13.59	311.5
	18	312.6	628.27
15T_TF_4919.las	1	307.92	337.18
	2	307.6	325.63
	18	316.12	2337.42
15T_TF_5000.las	1	351.28	392.2
	2	351.29	382.71
	7	64.93	374.98
	18	398.37	648.64
15T_TF_5001.las	1	347.33	395.42
	2	347.25	377.76
	7	67.23	527.72
	18	354.8	652.44
15T_TF_5002.las	1	342.4	392.17
	2	342.38	374.75
	7	70.77	642.99
	18	351.55	657.15

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5003.las	1	330.99	625.05
	2	330.85	369.73
	7	43.64	638.08
	9	341.15	343.59
	10	341.14	343.17
15T_TF_5004.las	18	339.05	2336.57
	1	336.59	374.62
	2	336.13	370.99
	7	51.9	363.35
	18	344.97	653.52
15T_TF_5005.las	1	344.21	409.6
	2	343.99	376.64
	7	62.56	368.26
	18	351.49	2329.64
15T_TF_5006.las	1	353.68	414.98
	2	353.33	380.78
	7	78.43	371.59
	18	375.54	2307.28
15T_TF_5007.las	1	346.05	381.76
	2	345.89	380.68
	7	66.72	362.47
	9	357.39	357.83
	10	357.42	358.04
	18	356.78	656.32
15T_TF_5008.las	1	353.14	394.7
	2	353.12	380.95
	7	67.2	357.15
	18	363.31	658.81
15T_TF_5009.las	1	350.62	391.18
	2	350.12	380.49
	7	77.97	626.1
	18	525.24	2355.79
15T_TF_5010.las	1	343.1	382.14
	2	342.59	373.43
	7	62.31	605.02
	18	360.31	659.07
15T_TF_5011.las	1	327.45	380.68
	2	326.95	371.23
	7	43.3	343.42
	18	341.36	653.91

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5012.las	1	322.68	360.31
	2	322.23	365.97
	7	31.17	343.15
	17	329.13	329.84
	18	332.49	2342.55
15T_TF_5013.las	1	317.79	364.28
	2	317.74	354.6
	7	24.51	342.06
	18	327	2336.64
15T_TF_5014.las	1	314.86	365.92
	2	314.82	345.4
	7	21.78	332.91
	17	324.49	324.74
	18	322	2351.87
15T_TF_5015.las	1	311.24	344.52
	2	311.26	334.66
	7	18.32	322.01
	18	317.89	2339.92
15T_TF_5016.las	1	307.54	351.94
	2	307.45	334.02
	7	16.85	320.04
	18	314.34	625.26
15T_TF_5017.las	1	304.36	355.56
	2	304.31	333.1
	7	14.41	612.66
	17	309.86	311.14
	18	309.09	626.15
15T_TF_5018.las	1	302.3	342.69
	2	302.13	335.09
	7	8.24	311.36
	18	306.84	628.43
15T_TF_5019.las	1	301.16	333.69
	2	300.92	331.06
	7	302.99	302.99
	17	305.62	305.89
	18	307.26	574.51
15T_TF_5100.las	1	357.13	392.73
	2	356.94	383
	7	77.52	378.72
	18	371.32	681.92

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5101.las	1	357.87	501.42
	2	357.87	382.84
	7	70.53	373.03
	18	364.4	2326.21
15T_TF_5102.las	1	341.84	386.9
	2	341.75	375.67
	7	68	631.53
	18	354.31	2338.17
15T_TF_5103.las	1	341.18	398
	2	341.2	375.89
	7	51.04	364.78
	9	341.16	341.97
	10	341.17	342.11
	18	351.38	654.03
15T_TF_5104.las	1	346.48	390.6
	2	345.82	375.72
	7	62.49	366.24
	18	357.45	658.99
15T_TF_5105.las	1	346.49	405.93
	2	345.61	377.23
	7	71.42	372.23
	18	356.67	2305.31
15T_TF_5106.las	1	343.68	422.04
	2	343.64	381.89
	7	57.65	379.69
	18	355	661.67
15T_TF_5107.las	1	351.96	436.42
	2	351.58	381.56
	7	72	373.64
	18	364.93	2325.55
15T_TF_5108.las	1	344.02	394.07
	2	344.09	382.49
	7	56.49	363.63
	18	352.66	658.35
15T_TF_5109.las	1	328.17	385.34
	2	328.05	371.65
	7	49.41	354.58
	18	336.73	651.15
15T_TF_5110.las	1	327.57	381.26

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	327.45	370.38
	7	52.3	576.23
	18	335.22	649.56
15T_TF_5111.las	1	334.5	383.26
	2	334.04	372.38
	7	57.12	562.9
	18	359.85	656.4
15T_TF_5112.las	1	332.58	382.71
	2	332.57	368.21
	7	45.25	340.47
	18	362.33	2336.16
15T_TF_5113.las	1	334.48	377.64
	2	334.66	365.32
	7	48.93	347.05
	18	350.43	2335.54
15T_TF_5114.las	1	320.28	373.12
	2	320.27	356.8
	7	31.06	99.43
	18	497.73	2341.16
15T_TF_5115.las	1	311.22	363.33
	2	311.22	351.23
	7	24.56	343.11
	18	328.27	2342.76
15T_TF_5116.las	1	310.28	355.99
	2	310.37	342.02
	7	18.94	252.26
	18	327.2	635.58
15T_TF_5117.las	1	314.7	357.14
	2	314.55	341.63
	7	23.49	593.53
	18	328.08	633.78
15T_TF_5118.las	1	310.95	359.08
	2	310.97	344.23
	7	33.91	323.38
	18	321.67	633.75
15T_TF_5119.las	1	331.16	348.41
	2	329.47	345.78
	18	342.56	573.05
15T_TF_5200.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	351.72	388.43
	2	351.63	380.32
	7	66.94	371.8
	18	361.73	653.19
15T_TF_5201.las	1	352.23	396.15
	2	351.63	380.47
	7	70.09	367.19
	18	374.82	656.88
15T_TF_5202.las	1	341.36	395.46
	2	340.68	378.97
	7	74.69	366.51
	18	375.77	2328.4
15T_TF_5203.las	1	326.26	394.13
	2	325.89	374.96
	7	45.84	365.91
	18	337.98	657.56
15T_TF_5204.las	1	327.02	379.94
	2	326.65	367.68
	7	45.08	362.23
	18	335.36	645.33
15T_TF_5205.las	1	334.39	383.74
	2	334.19	366.68
	7	46.51	350
	18	351.16	2325.98
15T_TF_5206.las	1	329.63	379.21
	2	329.69	366.43
	7	43.8	355.17
	18	338.5	2333.35
15T_TF_5207.las	1	343.4	388.41
	2	343.39	373.96
	7	54.07	367.25
	18	358.72	2333.66
15T_TF_5208.las	1	337.57	380.5
	2	337.59	373.92
	7	48.54	344
	18	344.64	629.63
15T_TF_5209.las	1	317.36	372.95
	2	317.07	361.08
	7	43.2	351.51

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	327.4	650.05
15T_TF_5210.las	1	313.67	364.39
	2	313.63	358.5
	7	23.28	336.52
	18	324.66	645.36
15T_TF_5211.las	1	315.53	367.4
	2	315.27	357.39
	7	29.2	569.5
	18	324.7	644.75
15T_TF_5212.las	1	331.6	372.39
	2	331.61	366.38
	7	54.99	354.08
	18	486.28	2340.3
15T_TF_5213.las	1	331.91	366.62
	2	331.73	363.98
	7	41.82	338
	18	489.95	638.27
15T_TF_5214.las	1	324.51	360.32
	2	324.3	347.51
	7	34.31	328.26
	18	339.48	2346.8
15T_TF_5215.las	1	318.7	350.89
	2	318.7	344.46
	7	25.95	109.51
	18	332.84	629.31
15T_TF_5216.las	1	306.45	347.9
	2	306.13	338.24
	7	21.12	322.56
	18	313.61	2329.01
15T_TF_5217.las	1	301.11	346.64
	2	300.68	338.82
	7	7.85	624.1
	18	309.93	627.15
15T_TF_5218.las	1	310.24	346.54
	2	310.1	339.54
	7	26.49	107.14
	18	328.68	2329.34
15T_TF_5219.las	1	311.51	342.18

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	311.26	333.84
	18	500.02	573.22
15T_TF_5300.las	1	345.96	390.09
	2	346.12	374.56
	7	60.67	364.62
	18	364.89	650.02
15T_TF_5301.las	1	343.01	380.45
	2	343.03	373.29
	7	58.01	592.53
	18	350.65	2328.2
15T_TF_5302.las	1	341.07	389.7
	2	340.49	377.15
	7	78.87	356.88
	18	352.2	655.84
15T_TF_5303.las	1	324.51	380.48
	2	323.85	367.79
	7	46.36	358.7
	18	330.37	651.7
15T_TF_5304.las	1	315.39	374.04
	2	315.33	360.77
	7	32.54	342.97
	18	322.27	642.2
15T_TF_5305.las	1	315.43	373.19
	2	315.31	358.58
	7	33.66	347.49
	18	320	644.18
15T_TF_5306.las	1	320.7	371.54
	2	320.75	358.9
	7	36.13	357.14
	18	328.78	2331.47
15T_TF_5307.las	1	328.93	377.57
	2	329.02	362.72
	7	43.34	331.9
	18	357.86	2334.25
15T_TF_5308.las	1	324.18	364.25
	2	324.06	353.32
	7	39.3	329.54
	18	332.32	631.76
15T_TF_5309.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	324.02	370.76
	2	323.94	359.62
	7	33	347.34
	18	338.72	637.49
15T_TF_5310.las	1	304.64	360.1
	2	304.29	345.21
	7	20.76	326.35
	17	313.16	313.31
	18	310	634.56
15T_TF_5311.las	1	309.31	367.37
	2	309.02	350.77
	7	27.18	559.3
	18	315.77	631.15
15T_TF_5312.las	1	331.17	374.54
	2	330.86	360.59
	7	39.6	347
	18	343.51	648.65
15T_TF_5313.las	1	306.6	377.4
	2	306.04	359.06
	7	24.61	355.52
	18	318.65	2340.4
15T_TF_5314.las	1	304.7	365.2
	2	304.3	345.35
	7	28.8	329.76
	18	312.88	632.12
15T_TF_5315.las	1	314.42	351.11
	2	314.38	340.01
	7	18.05	321.61
	17	319.92	320.29
	18	327.29	628.7
15T_TF_5316.las	1	304.42	342.65
	2	303.84	335.87
	7	20.69	101.37
	17	311.95	312.4
	18	314.77	627.62
15T_TF_5317.las	1	296.6	344.71
	2	296.4	326.65
	7	9.2	608.05
	17	305.32	307.3
	18	303.25	2343.58

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5318.las	1	290.54	336.46
	2	289.94	324.33
	7	-1.59	313.19
	17	295.32	298.22
	18	297.61	2336.15
15T_TF_5319.las	1	308.79	310.45
	2	308.52	322.08
	18	524.16	571.77
15T_TF_5400.las	1	336.59	378.86
	2	336.47	364.52
	7	54.34	357.26
	18	344.53	646.78
15T_TF_5401.las	1	342.2	387.88
	2	342.3	373.19
	7	55.52	369.84
	18	353.21	639.2
15T_TF_5402.las	1	341.92	391.28
	2	340.96	372.14
	7	66.84	610.53
	18	353.9	653.65
15T_TF_5403.las	1	331.63	383.37
	2	331.44	368.09
	7	48.6	366.49
	18	336.84	2325.77
15T_TF_5404.las	1	313.84	370.22
	2	313.62	354.58
	7	30.13	542.12
	18	321.5	2334.91
15T_TF_5405.las	1	308.72	358.47
	2	308.32	341.9
	7	17.35	619.1
	18	316.78	627.27
15T_TF_5406.las	1	311.65	389.81
	2	311.7	347.57
	7	22.78	584.21
	17	338.67	341.02
	18	314.48	2319.55
15T_TF_5407.las	1	315.2	371.65
	2	314.91	350.85

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	7	29.69	345.92
	18	327.53	2331.61
15T_TF_5408.las	1	313.01	356.04
	2	312.89	343.8
	7	29.56	616.91
	18	323.98	629.66
15T_TF_5409.las	1	302.52	367.69
	2	302.26	349.43
	7	23.5	338.7
	18	314.68	635.86
15T_TF_5410.las	1	297.14	353.61
	2	297.14	338.88
	7	2.89	527.28
	17	312.01	312.28
	18	305.82	622.18
15T_TF_5411.las	1	307.56	362.61
	2	307.58	348.46
	7	12.3	332.52
	18	316.85	2332.25
15T_TF_5412.las	1	315.93	367.05
	2	315.5	354.75
	7	36.29	333.83
	17	339.12	341.16
	18	325.77	639.74
15T_TF_5413.las	1	292.58	366.56
	2	292.34	352.89
	7	1.86	344.03
	18	303.34	2326.73
15T_TF_5414.las	1	287.94	342.19
	2	287.86	328.01
	7	2.42	320.18
	9	297.7	302.33
	10	297.74	301.97
	18	295.45	2344.48
15T_TF_5415.las	1	301.27	356.57
	2	301.33	336.18
	7	15.57	328.97
	18	311.56	2342.17
15T_TF_5416.las	1	316.11	360.02

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	316.08	338.73
	7	30.01	586.81
	18	324.15	2330.99
15T_TF_5417.las	1	303.85	357.75
	2	303.43	335.84
	7	25.69	600.79
	9	313.58	316.05
	10	313.6	316.2
	18	311	629.8
15T_TF_5418.las	1	292.7	348.78
	2	291.51	331.51
	7	2.35	311.9
	18	303.25	623.95
15T_TF_5500.las	1	345.3	386.3
	2	345.35	369.59
	7	61.82	619.15
	18	365.52	647.16
15T_TF_5501.las	1	342.28	424.43
	2	342.24	371.79
	7	61.31	365.39
	18	365.8	654.26
15T_TF_5502.las	1	328	381.48
	2	327.29	367.52
	7	55.7	547.37
	9	336.46	338.16
	10	336.45	337.71
	18	339.57	2317.87
15T_TF_5503.las	1	316.62	364.83
	2	315.98	359.77
	7	45.97	345.52
	18	322.77	650.26
15T_TF_5504.las	1	307.85	363.66
	2	307.93	347.64
	7	15.96	511.67
	18	316.7	2328.61
15T_TF_5505.las	1	301.94	364.97
	2	301.91	338.01
	7	14.07	534.79
	17	308.22	328.26
	18	306.92	616.72

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5506.las	1	300.63	364.37
	2	300.54	342.54
	7	20.2	602.66
	17	335.45	339.08
	18	316.27	2337.91
15T_TF_5507.las	1	299.83	351.31
	2	299.7	335.27
	7	18.05	313.76
	18	306.7	2344.28
15T_TF_5508.las	1	304.3	349.91
	2	304.05	336.73
	7	28.92	312.38
	9	316.54	316.73
	10	316.54	316.93
	17	316.63	317.02
	18	310.94	621.82
15T_TF_5509.las	1	298.3	356.5
	2	298.32	342.85
	7	14.36	329.81
	18	306.82	632.94
15T_TF_5510.las	1	287.5	338.55
	2	287.51	328.94
	7	-6.88	324.2
	17	297.41	298.2
	18	292.39	603.84
15T_TF_5511.las	1	281.89	356.06
	2	281.84	341.27
	7	-16.13	326.68
	18	291.14	2329.99
15T_TF_5512.las	1	281.37	364.2
	2	281.41	351.03
	7	-21.48	579.41
	9	281.72	283.12
	10	281.79	282.88
	18	289.31	638.52
15T_TF_5513.las	1	281.85	353.62
	2	281.83	339.58
	7	-21.23	587.85
	9	281.8	283.45
	10	281.83	283.08
	18	288.34	2340.35

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5514.las	1	282.17	339.24
	2	282.08	324.91
	7	-10.7	320.91
	17	291.17	292.02
	18	287.8	616.66
15T_TF_5515.las	1	290.07	346.5
	2	290.09	331
	7	11.51	324.15
	18	299.02	2340.25
15T_TF_5516.las	1	308.95	349.51
	2	308.87	335.34
	7	16.6	581.94
	18	318.31	2338.1
15T_TF_5517.las	1	304.87	353.77
	2	304.68	339.98
	7	10.98	592.53
	9	313.72	315.77
	10	313.72	315.2
	18	312.25	2342.31
15T_TF_5518.las	1	297.52	346.35
	2	297.29	337.39
	7	0.65	319.84
	18	303.34	632.18
15T_TF_5600.las	1	328.43	377.72
	2	328.16	365.33
	7	45.97	599.57
	9	341.48	342.58
	10	341.47	342.4
	18	346.59	640.32
15T_TF_5601.las	1	320.56	374.18
	2	320.25	360.89
	7	45.85	554.3
	18	325.89	643.52
15T_TF_5602.las	1	328.35	365.99
	2	327.56	356.3
	7	33.32	563.21
	18	337.33	643.31
15T_TF_5603.las	1	308.06	361.51
	2	307.91	352.72
	7	23.7	340.26

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	315.36	2337.72
15T_TF_5604.las	1	297.2	359.46
	2	296.88	342.84
	7	17.89	327.77
	17	328.99	331.32
	18	302.05	629.19
15T_TF_5605.las	1	295.29	353.37
	2	295.25	332.59
	7	7.95	599.19
	18	300.57	620.83
15T_TF_5606.las	1	293.81	362.27
	2	293.84	335.72
	7	2.23	333.27
	17	303.97	307.06
	18	301.57	2330.08
15T_TF_5607.las	1	297.02	358.92
	2	296.54	334.41
	7	27.3	333.06
	18	301.13	2316.01
15T_TF_5608.las	1	293.35	340.77
	2	293.24	329.9
	7	13.65	581.29
	18	301.07	2324.05
15T_TF_5609.las	1	285.5	344.85
	2	285.48	328.93
	7	-4.05	551.37
	18	291.7	621.4
15T_TF_5610.las	1	281.45	342.62
	2	281.41	328.26
	7	-13.69	578.97
	9	281.29	282.6
	10	281.36	282.36
	18	288.37	605.81
15T_TF_5611.las	1	281.39	336.41
	2	281.35	320.92
	7	-19.94	2326.1
	9	281.25	283.25
	10	281.39	282.95
	18	289.8	595.26
15T_TF_5612.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	281.56	315.62
	2	281.54	285.99
	7	-27.16	585.16
	9	281.54	283.35
	10	281.65	283.08
	18	281.7	583.87
15T_TF_5613.las	1	281.86	319.68
	2	281.94	305.59
	7	-21.59	597.71
	9	281.73	284.24
	10	281.88	285
	18	281.95	585.61
15T_TF_5614.las	1	281.99	325.37
	2	282.07	317.34
	7	-17.59	591.34
	9	281.95	284.33
	10	282.02	284.65
	18	283.28	604.88
15T_TF_5615.las	1	282.3	331.67
	2	282.3	323.9
	7	-17	580.4
	9	282.2	284.31
	10	282.32	284.27
	18	286.61	616.98
15T_TF_5616.las	1	282.29	339.8
	2	282.33	332.21
	7	-18.34	313.58
	9	282.3	284.9
	10	282.32	284.66
	18	285.7	619.32
15T_TF_5617.las	1	282.31	395.93
	2	282.36	327.96
	7	-17.47	557.54
	9	282.29	285.32
	10	282.32	284.94
	18	285.11	2344.59
15T_TF_5618.las	1	282.28	330
	2	282.32	323.78
	7	-18.57	302.95
	9	282.3	285
	10	282.31	285.07
	18	286.31	2343.71

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
15T_TF_5700.las	1	308.88	365.21
	2	308.65	348.26
	7	18.3	330.15
	18	315.41	624.86
15T_TF_5701.las	1	312.97	362.09
	2	313.02	350.8
	7	27.55	347.09
	18	322.33	638.01
15T_TF_5702.las	1	314.64	354.33
	2	314.2	349.73
	7	27.66	562.19
	18	325.7	638.38
15T_TF_5703.las	1	310.5	367.48
	2	310.33	345.53
	7	21.57	541.71
	18	318.15	631.05
15T_TF_5704.las	1	308.56	358.29
	2	308.43	340.76
	7	31.03	550.1
	18	328.6	2336.47
15T_TF_5705.las	1	287.6	343.68
	2	287.47	327.86
	7	-3.94	603.28
	17	296.64	298.49
	18	293.58	614.21
15T_TF_5706.las	1	286.49	364.53
	2	286.39	325.67
	7	-4.12	321.5
	18	291.86	2337.86
15T_TF_5707.las	1	286.28	350.54
	2	286.3	327.28
	7	-4.27	325.18
	17	296.06	297.07
	18	290.44	2332.06
15T_TF_5708.las	1	290.83	360.14
	2	290.8	329.29
	7	10.48	336.56
	18	296.44	619.51
15T_TF_5709.las	1	281.76	416.34

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	281.75	333.85
	7	-17.74	324.63
	18	290.1	620.73
15T_TF_5710.las	1	280.91	343.57
	2	280.94	326.12
	7	-16.1	580.06
	9	280.95	283.26
	10	281.04	283.43
	18	284.03	613.54
15T_TF_5711.las	1	281.24	297.35
	2	281.58	283.65
	7	7.21	586.5
	9	281.2	282.75
	10	281.32	282.26
	18	289.7	563.03
15T_TF_5715.las	1	282.31	309.17
	2	282.33	285.12
	7	-17.94	596.98
	9	282.32	283.7
	10	282.45	283.58
	18	282.56	586.73
15T_TF_5716.las	1	282.24	304.41
	2	282.11	285.29
	7	-20.57	599.53
	9	282.55	283.85
	10	282.57	283.69
	18	297.7	595.03
15T_TF_5717.las	1	281.84	317.47
	2	281.87	285.64
	7	-20.46	542.11
	9	282.35	284.89
	10	282.38	285.08
	18	285.89	2332.11
15T_TF_5718.las	1	282.33	316.62
	2	282.47	286.97
	7	-19.75	284.95
	9	282.34	283.51
	10	282.33	283.76
	17	286.18	286.72
	18	289.31	2346.74
15T_TF_5800.las	1	302.24	353.62

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	302.25	341.83
	7	23.08	320.3
	18	311.2	623.75
15T_TF_5801.las	1	318.52	366.35
	2	318.31	348.42
	7	31.31	345.14
	18	337.76	634.31
15T_TF_5802.las	1	300.85	363.04
	2	300.81	347.06
	7	15.33	551
	18	306.64	2327.21
15T_TF_5803.las	1	303	358.22
	2	302.9	334.57
	7	10.85	542.32
	18	312.3	2326.63
15T_TF_5804.las	1	295.18	352.09
	2	294.68	336.98
	7	25.16	551.75
	17	327.68	331.35
	18	304.79	1395.38
15T_TF_5805.las	1	280.98	364.94
	2	280.74	326.76
	7	-4.13	319.19
	17	291.78	307.17
	18	287.63	619.66
15T_TF_5806.las	1	285.52	344.89
	2	285.43	323.7
	7	3.83	318.73
	17	293.92	298.2
	18	292.6	2340.76
15T_TF_5807.las	1	281.53	341.76
	2	281.37	322.73
	7	-10.79	314.75
	17	290.26	293.91
	18	287.7	2333.29
15T_TF_5808.las	1	280.25	353.81
	2	280.23	331.55
	7	-17.53	604.49
	18	286.44	620.29
15T_TF_5809.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	280.28	344.54
	2	280.26	325.92
	7	-20.2	589.39
	9	280.7	282.34
	10	280.77	281.92
	18	284.32	618.24
15T_TF_5810.las	1	280.85	314.15
	2	280.92	285.73
	7	-18.8	588.54
	9	280.83	283.43
	10	280.84	283.2
	18	286.93	578.39
15T_TF_5816.las	1	282.63	319.5
	2	282.53	286.05
	7	-18.54	588.28
	9	282.54	284.18
	10	282.68	284.35
	18	287.06	586.23
15T_TF_5817.las	1	282.22	316.99
	2	282.15	285.23
	7	-20.69	562.55
	18	289.63	588.7
15T_TF_5818.las	1	282.25	321.12
	2	282.25	286.79
	7	-21.08	97.46
	18	288.81	588.75
15T_TF_5900.las	1	294.79	341.96
	2	294.4	333.53
	7	5.59	310.79
	17	301.63	301.99
	18	303.06	619.48
15T_TF_5901.las	1	305.51	352.73
	2	304.33	336.92
	7	21.61	328.72
	18	325.41	628.24
15T_TF_5902.las	1	292.05	359.17
	2	291.93	336.21
	7	16.66	544.22
	18	302.55	629.48
15T_TF_5903.las	1	306.28	358.56

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	306.32	341.27
	7	16.11	325.7
	18	328.81	2333.72
15T_TF_5904.las	1	304.32	361.32
	2	303.6	345.32
	7	28.51	619.93
	18	316.12	2335
15T_TF_5905.las	1	280.62	379.94
	2	280.54	336.47
	7	-5.24	332.3
	17	287.17	287.41
	18	283.38	628.41
15T_TF_5906.las	1	280.01	347.31
	2	280.14	325.47
	7	-25.42	586.66
	9	279.99	281.85
	10	280.1	282.03
	17	285.13	298.1
	18	280.04	2339.12
15T_TF_5907.las	1	-13.82	361.68
	2	280.31	324.02
	7	-39.19	580.84
	9	280.15	282.02
	10	280.3	281.86
	17	283.24	289.97
	18	-17.91	614.91
15T_TF_5908.las	1	279.8	335.66
	2	279.77	319.48
	7	-22.69	591.57
	9	280.38	283.87
	10	280.41	283.09
	18	285.34	585.97
15T_TF_5909.las	1	280.7	312.48
	2	280.69	283.88
	7	-15.72	587.95
	9	280.62	282.18
	10	280.64	281.93
	18	287.24	583.44
15T_TF_5916.las	1	282.79	320.06
	2	282.93	286.47
	7	-21.34	598.5

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	282.79	284.31
	10	282.83	283.92
	18	288.02	588.79
15T_TF_5917.las	1	282.42	317.51
	2	282.42	286.85
	7	-19.71	593.68
	9	282.97	285.69
	10	282.94	284.51
	18	289.03	2340.56
15T_TF_5918.las	1	282.13	314.75
	2	282.08	286.7
	7	-21.85	570.59
	9	282.05	282.45
	10	282.1	282.72
	18	289.72	2331.36
15T_TF_6000.las	1	291.22	362.32
	2	290.95	337.49
	7	-0.26	565.77
	18	296.48	613.9
15T_TF_6001.las	1	286.12	337.56
	2	286.14	329.28
	7	-9.5	317.09
	18	292.88	2325.62
15T_TF_6002.las	1	286	349.2
	2	285.89	329.73
	7	-4.96	553.55
	18	295.69	619.05
15T_TF_6003.las	1	293.89	346.37
	2	293.95	336.53
	7	3.22	325.91
	9	312.45	313.53
	10	312.48	313.27
	18	301.74	2304.42
15T_TF_6004.las	1	300.82	410.95
	2	300.69	347.93
	7	19.62	342.11
	18	318.86	629.7
15T_TF_6005.las	1	279.86	361.82
	2	279.87	344.42
	7	-5.4	2319.62

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	9	279.79	281.13
	10	279.85	281.05
	17	299.7	308.18
	18	286.32	2330.35
15T_TF_6006.las	1	279.87	354.53
	2	280.18	320.12
	7	-34.78	580.83
	9	279.78	281.54
	10	279.94	281.37
	17	294.14	305.5
	18	279.95	603.41
15T_TF_6017.las	1	283.07	317.5
	2	283.13	286.86
	7	-19.14	2344.65
	9	283.05	284.79
	10	283.1	284.48
	18	290.68	588.22
15T_TF_6018.las	1	283.2	321.38
	2	283.32	287.01
	7	-19.8	588.74
	9	283.2	284.95
	10	283.26	285.16
	18	283.32	2341.07
15T_TF_6100.las	1	291.36	370.25
	2	291.34	340.56
	7	0.34	333.01
	18	304.35	624.19
15T_TF_6101.las	1	285.43	350.37
	2	285.36	335.32
	7	-9.4	326.98
	18	296.24	614.66
15T_TF_6102.las	1	280.54	336.31
	2	280.35	325.4
	7	-8.84	551.33
	17	290.7	291.6
	18	286.67	615.27
15T_TF_6103.las	1	281.11	350.3
	2	280.72	331.33
	7	-15.48	321.48
	18	288.1	620.44
15T_TF_6104.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	279.67	362.42
	2	279.54	344.65
	7	-20.29	333.98
	18	286.83	625.8
15T_TF_6105.las	1	-14.85	358.36
	2	279.64	341.39
	7	-20.59	587.41
	9	279.56	281.1
	10	279.54	280.95
	18	-18.37	633.31
15T_TF_6200.las	1	283.2	367.25
	2	282.95	338.53
	7	-6.29	320.59
	18	292.45	609.52
15T_TF_6201.las	1	279.44	353.48
	2	279.43	336.22
	7	-20.69	329.13
	18	285.09	2326.02
15T_TF_6202.las	1	279.19	353.78
	2	279.17	332.07
	7	-20.64	546.77
	18	287.6	613.29
15T_TF_6203.las	1	278.83	370.09
	2	279.09	309.54
	7	-19.68	297.39
	17	283.95	284.77
	18	284.95	597.38
15T_TF_6204.las	1	278.6	320.91
	2	278.47	285.45
	7	-23.35	278.82
	18	285.68	2318.4
15T_TF_6205.las	1	-21.33	317.48
	2	278.95	283.07
	7	-26.96	584.41
	9	279.3	280.99
	10	279.38	280.95
	18	-12.73	585.16
15T_TF_6300.las	1	277.26	359.87
	2	277.09	321.95
	7	-21.72	299.23

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	284.54	597.22
15T_TF_6301.las	1	278.29	319.38
	2	278.2	285.03
	7	-23.16	280.87
	18	285	578.98
15T_TF_6302.las	1	278.53	311.83
	2	278.34	281.81
	7	-23.09	556.19
	18	284	582.61
15T_TF_6303.las	1	278.84	317.41
	2	278.7	282.04
	7	-23.75	280.51
	18	284.93	584.31
15T_TF_6304.las	1	279.12	317.28
	2	279.15	283.6
	7	-22.36	579.69
	9	279.03	280.22
	10	279.1	280.47
	18	284.97	584.06
15T_TF_6305.las	1	-15.04	312.45
	2	279.31	283.01
	7	-32.54	592.47
	9	279.13	281.09
	10	279.23	281.87
	18	-4.01	584.68
15T_TF_6400.las	1	277.78	328.19
	2	277.17	304.47
	7	-21.14	288.11
	18	286.49	581.78
15T_TF_6401.las	1	277.9	307.05
	2	277.73	303.95
	7	-25.82	549.33
	9	278.12	279.17
	10	278.17	279.24
	18	283.93	581.37
15T_TF_6402.las	1	277.67	310.91
	2	277.54	281.26
	7	-20.72	520.02
	18	284.65	580.22
15T_TF_6403.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	278.49	313.61
	2	278.39	283.91
	7	-22.87	578.93
	9	278.66	280.26
	10	278.7	280.7
	18	278.83	582.78
15T_TF_6404.las	1	278.79	314.13
	2	278.52	283.86
	7	-23.6	2329.51
	9	278.79	280.32
	10	278.91	280.43
	18	278.85	584.81
15T_TF_6500.las	1	277.6	381.14
	2	277.57	296.33
	7	-22.88	586.68
	9	277.51	281.68
	10	277.51	281.89
	17	290.39	291.28
	18	278.04	587.32
15T_TF_6501.las	1	278.19	323.26
	2	278.22	298.77
	7	-22.44	579.08
	9	278.16	281.4
	10	278.2	281.59
	17	291.6	292.4
	18	278.27	581.73
15T_TF_6502.las	1	277.95	359.55
	2	277.85	282.05
	7	-22.71	581.02
	9	278.28	279.68
	10	278.38	280.27
	18	278.55	2320.73
15T_TF_6503.las	1	278.37	311.68
	2	278.63	283.2
	7	-22.33	579.33
	9	278.52	280.36
	10	278.58	280.17
	18	283.98	578
15T_TF_6600.las	1	277.82	277.99
	7	502.89	558.96
	9	277.7	277.98
15T_UE_0031.las			

DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	256.1	347.16
	2	256.1	334.34
	7	257.2	329.89
	18	266.03	453.42
15T_UE_0032.las	1	256.11	331.66
	2	256.18	317.88
	7	-16.58	556.43
	9	256.09	257.22
	10	256.14	256.79
	18	256.14	464.51
15T_UE_0033.las	1	256.3	278.9
	2	256.35	261.76
	7	258.72	259.56
	9	256.3	257.35
	10	256.36	256.74
15T_UE_0131.las	1	255.95	325.31
	2	256	264.03
	7	256.53	262.35
	9	255.89	256.58
	10	255.96	256.89
	18	256.01	256.14
15T_UE_0132.las	1	255.95	279.87
	2	256.1	263.2
	7	258.14	259.34
	9	255.97	256.58
	10	256.09	256.63
	18	256.04	256.07
15T_UE_0231.las	1	255.72	290.32
	2	255.73	262.93
	7	255.78	457.83
	9	255.67	257.05
	10	255.7	257.26

DPH-2 Report on Full Waveform (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "If full waveform data are recorded during collection, the waveform packets shall be delivered. LAS Specification version 1.4 deliverables including waveform data shall use external auxiliary files with the extension .wdp to store waveform packet data. See the LAS Specification version 1.4 for additional information (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show the presence of waveform data for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

No waveform data (WPD) files are included in this dataset.

DPH-2 Report on Full Waveform (Tiled Data)

The purpose of this section is to show the presence of waveform data for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

No waveform data (WPD) files are included in this dataset.

DPH-3 Report on Time of Global Positioning System Data (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The time of global positioning system (GPS) data shall be recorded as Adjusted GPS Time, at a precision sufficient to allow unique timestamps for each pulse. Adjusted GPS Time is defined to be Standard (or satellite) GPS time minus 109. See the LAS Specification version 1.4 for additional information (American Society for Photogrammetry and Remote Sensing, 2013)."

The purpose of this section is to show the GPS time type within the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	GPS Time Type
00001.las	Adjusted GPS Time
00003.las	Adjusted GPS Time
00004.las	Adjusted GPS Time
00005.las	Adjusted GPS Time
00006.las	Adjusted GPS Time
00007.las	Adjusted GPS Time
00008.las	Adjusted GPS Time
00009.las	Adjusted GPS Time
00010.las	Adjusted GPS Time
00011.las	Adjusted GPS Time
00012.las	Adjusted GPS Time
00013.las	Adjusted GPS Time
00014.las	Adjusted GPS Time
00015.las	Adjusted GPS Time
00016.las	Adjusted GPS Time
00017.las	Adjusted GPS Time
00018.las	Adjusted GPS Time
00019.las	Adjusted GPS Time
00020.las	Adjusted GPS Time
00021.las	Adjusted GPS Time
00022.las	Adjusted GPS Time
00023.las	Adjusted GPS Time
00024.las	Adjusted GPS Time
00025.las	Adjusted GPS Time
00026.las	Adjusted GPS Time
00027.las	Adjusted GPS Time
00028.las	Adjusted GPS Time
00029.las	Adjusted GPS Time
00030.las	Adjusted GPS Time
00031.las	Adjusted GPS Time
00032.las	Adjusted GPS Time
00033.las	Adjusted GPS Time
00034.las	Adjusted GPS Time
00035.las	Adjusted GPS Time
00036.las	Adjusted GPS Time
00037.las	Adjusted GPS Time
00038.las	Adjusted GPS Time
00039.las	Adjusted GPS Time
00040.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

<u>File</u>	<u>GPS Time Type</u>
00041.las	Adjusted GPS Time
00042.las	Adjusted GPS Time
00043.las	Adjusted GPS Time
00044.las	Adjusted GPS Time
00045.las	Adjusted GPS Time
00046.las	Adjusted GPS Time
00047.las	Adjusted GPS Time
00048.las	Adjusted GPS Time
00049.las	Adjusted GPS Time
00050.las	Adjusted GPS Time
00051.las	Adjusted GPS Time
00052.las	Adjusted GPS Time
00053.las	Adjusted GPS Time
00054.las	Adjusted GPS Time
00055.las	Adjusted GPS Time
00056.las	Adjusted GPS Time
00057.las	Adjusted GPS Time
00058.las	Adjusted GPS Time
00059.las	Adjusted GPS Time
00060.las	Adjusted GPS Time
00061.las	Adjusted GPS Time
00062.las	Adjusted GPS Time
00063.las	Adjusted GPS Time
00091.las	Adjusted GPS Time
00092.las	Adjusted GPS Time
00093.las	Adjusted GPS Time
00094.las	Adjusted GPS Time
00095.las	Adjusted GPS Time
00096.las	Adjusted GPS Time
00098.las	Adjusted GPS Time
00099.las	Adjusted GPS Time
00100.las	Adjusted GPS Time
00101.las	Adjusted GPS Time
00102.las	Adjusted GPS Time
00103.las	Adjusted GPS Time
00104.las	Adjusted GPS Time
00105.las	Adjusted GPS Time
00107.las	Adjusted GPS Time
00108.las	Adjusted GPS Time
00109.las	Adjusted GPS Time
00110.las	Adjusted GPS Time
00111.las	Adjusted GPS Time
00112.las	Adjusted GPS Time
00113.las	Adjusted GPS Time
00114.las	Adjusted GPS Time
00115.las	Adjusted GPS Time
00116.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

<u>File</u>	<u>GPS Time Type</u>
00119.las	Adjusted GPS Time
00120.las	Adjusted GPS Time
00121.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data)

The purpose of this section is to show the GPS time type within the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

File	GPS Time Type
15S_TE_4332.las	Adjusted GPS Time
15S_TE_4431.las	Adjusted GPS Time
15S_TE_4432.las	Adjusted GPS Time
15S_TE_4531.las	Adjusted GPS Time
15S_TE_4532.las	Adjusted GPS Time
15S_TE_4631.las	Adjusted GPS Time
15S_TE_4731.las	Adjusted GPS Time
15S_TE_4831.las	Adjusted GPS Time
15S_TE_4931.las	Adjusted GPS Time
15S_TE_5031.las	Adjusted GPS Time
15S_TE_5131.las	Adjusted GPS Time
15S_TE_5231.las	Adjusted GPS Time
15S_TE_5331.las	Adjusted GPS Time
15S_TE_5431.las	Adjusted GPS Time
15S_TE_5531.las	Adjusted GPS Time
15S_TE_5631.las	Adjusted GPS Time
15S_TE_5731.las	Adjusted GPS Time
15S_TE_5831.las	Adjusted GPS Time
15S_TE_5931.las	Adjusted GPS Time
15S_TE_6031.las	Adjusted GPS Time
15S_TE_6131.las	Adjusted GPS Time
15S_TE_6231.las	Adjusted GPS Time
15S_TE_6331.las	Adjusted GPS Time
15S_TE_6431.las	Adjusted GPS Time
15S_TE_6531.las	Adjusted GPS Time
15S_TE_6631.las	Adjusted GPS Time
15S_TE_6731.las	Adjusted GPS Time
15S_TE_6831.las	Adjusted GPS Time
15S_TE_6931.las	Adjusted GPS Time
15S_TE_7031.las	Adjusted GPS Time
15S_TE_7131.las	Adjusted GPS Time
15S_TE_7231.las	Adjusted GPS Time
15S_TE_7331.las	Adjusted GPS Time
15S_TE_7431.las	Adjusted GPS Time
15S_TE_7530.las	Adjusted GPS Time
15S_TE_7531.las	Adjusted GPS Time
15S_TE_7630.las	Adjusted GPS Time
15S_TE_7631.las	Adjusted GPS Time
15S_TE_7730.las	Adjusted GPS Time
15S_TE_7731.las	Adjusted GPS Time
15S_TE_7830.las	Adjusted GPS Time
15S_TE_7930.las	Adjusted GPS Time
15S_TE_8030.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15S_TE_8130.las	Adjusted GPS Time
15S_TE_8230.las	Adjusted GPS Time
15S_TE_8330.las	Adjusted GPS Time
15S_TE_8430.las	Adjusted GPS Time
15S_TE_8530.las	Adjusted GPS Time
15S_TE_8630.las	Adjusted GPS Time
15S_TE_8730.las	Adjusted GPS Time
15S_TE_8830.las	Adjusted GPS Time
15S_TE_8930.las	Adjusted GPS Time
15S_TE_9030.las	Adjusted GPS Time
15S_TE_9130.las	Adjusted GPS Time
15S_TE_9230.las	Adjusted GPS Time
15S_TE_9330.las	Adjusted GPS Time
15S_TE_9430.las	Adjusted GPS Time
15S_TE_9530.las	Adjusted GPS Time
15S_TE_9630.las	Adjusted GPS Time
15S_TE_9730.las	Adjusted GPS Time
15S_TE_9830.las	Adjusted GPS Time
15S_TE_9930.las	Adjusted GPS Time
15S_UE_0030.las	Adjusted GPS Time
15S_UE_0130.las	Adjusted GPS Time
15S_UE_0230.las	Adjusted GPS Time
15S_UE_0330.las	Adjusted GPS Time
15T_TE_4333.las	Adjusted GPS Time
15T_TE_4334.las	Adjusted GPS Time
15T_TE_4433.las	Adjusted GPS Time
15T_TE_4434.las	Adjusted GPS Time
15T_TE_4435.las	Adjusted GPS Time
15T_TE_4436.las	Adjusted GPS Time
15T_TE_4437.las	Adjusted GPS Time
15T_TE_4438.las	Adjusted GPS Time
15T_TE_4439.las	Adjusted GPS Time
15T_TE_4440.las	Adjusted GPS Time
15T_TE_4441.las	Adjusted GPS Time
15T_TE_4442.las	Adjusted GPS Time
15T_TE_4443.las	Adjusted GPS Time
15T_TE_4444.las	Adjusted GPS Time
15T_TE_4445.las	Adjusted GPS Time
15T_TE_4446.las	Adjusted GPS Time
15T_TE_4447.las	Adjusted GPS Time
15T_TE_4448.las	Adjusted GPS Time
15T_TE_4449.las	Adjusted GPS Time
15T_TE_4450.las	Adjusted GPS Time
15T_TE_4451.las	Adjusted GPS Time
15T_TE_4452.las	Adjusted GPS Time
15T_TE_4453.las	Adjusted GPS Time
15T_TE_4454.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4455.las	Adjusted GPS Time
15T_TE_4456.las	Adjusted GPS Time
15T_TE_4457.las	Adjusted GPS Time
15T_TE_4458.las	Adjusted GPS Time
15T_TE_4459.las	Adjusted GPS Time
15T_TE_4460.las	Adjusted GPS Time
15T_TE_4461.las	Adjusted GPS Time
15T_TE_4462.las	Adjusted GPS Time
15T_TE_4463.las	Adjusted GPS Time
15T_TE_4464.las	Adjusted GPS Time
15T_TE_4533.las	Adjusted GPS Time
15T_TE_4534.las	Adjusted GPS Time
15T_TE_4535.las	Adjusted GPS Time
15T_TE_4536.las	Adjusted GPS Time
15T_TE_4537.las	Adjusted GPS Time
15T_TE_4538.las	Adjusted GPS Time
15T_TE_4539.las	Adjusted GPS Time
15T_TE_4540.las	Adjusted GPS Time
15T_TE_4541.las	Adjusted GPS Time
15T_TE_4542.las	Adjusted GPS Time
15T_TE_4543.las	Adjusted GPS Time
15T_TE_4544.las	Adjusted GPS Time
15T_TE_4545.las	Adjusted GPS Time
15T_TE_4546.las	Adjusted GPS Time
15T_TE_4547.las	Adjusted GPS Time
15T_TE_4548.las	Adjusted GPS Time
15T_TE_4549.las	Adjusted GPS Time
15T_TE_4550.las	Adjusted GPS Time
15T_TE_4551.las	Adjusted GPS Time
15T_TE_4552.las	Adjusted GPS Time
15T_TE_4553.las	Adjusted GPS Time
15T_TE_4554.las	Adjusted GPS Time
15T_TE_4555.las	Adjusted GPS Time
15T_TE_4556.las	Adjusted GPS Time
15T_TE_4557.las	Adjusted GPS Time
15T_TE_4558.las	Adjusted GPS Time
15T_TE_4559.las	Adjusted GPS Time
15T_TE_4560.las	Adjusted GPS Time
15T_TE_4561.las	Adjusted GPS Time
15T_TE_4562.las	Adjusted GPS Time
15T_TE_4563.las	Adjusted GPS Time
15T_TE_4564.las	Adjusted GPS Time
15T_TE_4565.las	Adjusted GPS Time
15T_TE_4566.las	Adjusted GPS Time
15T_TE_4567.las	Adjusted GPS Time
15T_TE_4568.las	Adjusted GPS Time
15T_TE_4569.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4570.las	Adjusted GPS Time
15T_TE_4571.las	Adjusted GPS Time
15T_TE_4572.las	Adjusted GPS Time
15T_TE_4573.las	Adjusted GPS Time
15T_TE_4574.las	Adjusted GPS Time
15T_TE_4575.las	Adjusted GPS Time
15T_TE_4576.las	Adjusted GPS Time
15T_TE_4577.las	Adjusted GPS Time
15T_TE_4578.las	Adjusted GPS Time
15T_TE_4579.las	Adjusted GPS Time
15T_TE_4580.las	Adjusted GPS Time
15T_TE_4581.las	Adjusted GPS Time
15T_TE_4582.las	Adjusted GPS Time
15T_TE_4583.las	Adjusted GPS Time
15T_TE_4584.las	Adjusted GPS Time
15T_TE_4585.las	Adjusted GPS Time
15T_TE_4586.las	Adjusted GPS Time
15T_TE_4587.las	Adjusted GPS Time
15T_TE_4588.las	Adjusted GPS Time
15T_TE_4589.las	Adjusted GPS Time
15T_TE_4590.las	Adjusted GPS Time
15T_TE_4591.las	Adjusted GPS Time
15T_TE_4592.las	Adjusted GPS Time
15T_TE_4593.las	Adjusted GPS Time
15T_TE_4632.las	Adjusted GPS Time
15T_TE_4633.las	Adjusted GPS Time
15T_TE_4634.las	Adjusted GPS Time
15T_TE_4635.las	Adjusted GPS Time
15T_TE_4636.las	Adjusted GPS Time
15T_TE_4637.las	Adjusted GPS Time
15T_TE_4638.las	Adjusted GPS Time
15T_TE_4639.las	Adjusted GPS Time
15T_TE_4640.las	Adjusted GPS Time
15T_TE_4641.las	Adjusted GPS Time
15T_TE_4642.las	Adjusted GPS Time
15T_TE_4643.las	Adjusted GPS Time
15T_TE_4644.las	Adjusted GPS Time
15T_TE_4645.las	Adjusted GPS Time
15T_TE_4646.las	Adjusted GPS Time
15T_TE_4647.las	Adjusted GPS Time
15T_TE_4648.las	Adjusted GPS Time
15T_TE_4649.las	Adjusted GPS Time
15T_TE_4650.las	Adjusted GPS Time
15T_TE_4651.las	Adjusted GPS Time
15T_TE_4652.las	Adjusted GPS Time
15T_TE_4653.las	Adjusted GPS Time
15T_TE_4654.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4655.las	Adjusted GPS Time
15T_TE_4656.las	Adjusted GPS Time
15T_TE_4657.las	Adjusted GPS Time
15T_TE_4658.las	Adjusted GPS Time
15T_TE_4659.las	Adjusted GPS Time
15T_TE_4660.las	Adjusted GPS Time
15T_TE_4661.las	Adjusted GPS Time
15T_TE_4662.las	Adjusted GPS Time
15T_TE_4663.las	Adjusted GPS Time
15T_TE_4664.las	Adjusted GPS Time
15T_TE_4665.las	Adjusted GPS Time
15T_TE_4666.las	Adjusted GPS Time
15T_TE_4667.las	Adjusted GPS Time
15T_TE_4668.las	Adjusted GPS Time
15T_TE_4669.las	Adjusted GPS Time
15T_TE_4670.las	Adjusted GPS Time
15T_TE_4671.las	Adjusted GPS Time
15T_TE_4672.las	Adjusted GPS Time
15T_TE_4673.las	Adjusted GPS Time
15T_TE_4674.las	Adjusted GPS Time
15T_TE_4675.las	Adjusted GPS Time
15T_TE_4676.las	Adjusted GPS Time
15T_TE_4677.las	Adjusted GPS Time
15T_TE_4678.las	Adjusted GPS Time
15T_TE_4679.las	Adjusted GPS Time
15T_TE_4680.las	Adjusted GPS Time
15T_TE_4681.las	Adjusted GPS Time
15T_TE_4682.las	Adjusted GPS Time
15T_TE_4683.las	Adjusted GPS Time
15T_TE_4684.las	Adjusted GPS Time
15T_TE_4685.las	Adjusted GPS Time
15T_TE_4686.las	Adjusted GPS Time
15T_TE_4687.las	Adjusted GPS Time
15T_TE_4688.las	Adjusted GPS Time
15T_TE_4689.las	Adjusted GPS Time
15T_TE_4690.las	Adjusted GPS Time
15T_TE_4691.las	Adjusted GPS Time
15T_TE_4692.las	Adjusted GPS Time
15T_TE_4693.las	Adjusted GPS Time
15T_TE_4694.las	Adjusted GPS Time
15T_TE_4695.las	Adjusted GPS Time
15T_TE_4696.las	Adjusted GPS Time
15T_TE_4697.las	Adjusted GPS Time
15T_TE_4698.las	Adjusted GPS Time
15T_TE_4699.las	Adjusted GPS Time
15T_TE_4732.las	Adjusted GPS Time
15T_TE_4733.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4734.las	Adjusted GPS Time
15T_TE_4735.las	Adjusted GPS Time
15T_TE_4736.las	Adjusted GPS Time
15T_TE_4737.las	Adjusted GPS Time
15T_TE_4738.las	Adjusted GPS Time
15T_TE_4739.las	Adjusted GPS Time
15T_TE_4740.las	Adjusted GPS Time
15T_TE_4741.las	Adjusted GPS Time
15T_TE_4742.las	Adjusted GPS Time
15T_TE_4743.las	Adjusted GPS Time
15T_TE_4744.las	Adjusted GPS Time
15T_TE_4745.las	Adjusted GPS Time
15T_TE_4746.las	Adjusted GPS Time
15T_TE_4747.las	Adjusted GPS Time
15T_TE_4748.las	Adjusted GPS Time
15T_TE_4749.las	Adjusted GPS Time
15T_TE_4750.las	Adjusted GPS Time
15T_TE_4751.las	Adjusted GPS Time
15T_TE_4752.las	Adjusted GPS Time
15T_TE_4753.las	Adjusted GPS Time
15T_TE_4754.las	Adjusted GPS Time
15T_TE_4755.las	Adjusted GPS Time
15T_TE_4756.las	Adjusted GPS Time
15T_TE_4757.las	Adjusted GPS Time
15T_TE_4758.las	Adjusted GPS Time
15T_TE_4759.las	Adjusted GPS Time
15T_TE_4760.las	Adjusted GPS Time
15T_TE_4761.las	Adjusted GPS Time
15T_TE_4762.las	Adjusted GPS Time
15T_TE_4763.las	Adjusted GPS Time
15T_TE_4764.las	Adjusted GPS Time
15T_TE_4765.las	Adjusted GPS Time
15T_TE_4766.las	Adjusted GPS Time
15T_TE_4767.las	Adjusted GPS Time
15T_TE_4768.las	Adjusted GPS Time
15T_TE_4769.las	Adjusted GPS Time
15T_TE_4770.las	Adjusted GPS Time
15T_TE_4771.las	Adjusted GPS Time
15T_TE_4772.las	Adjusted GPS Time
15T_TE_4773.las	Adjusted GPS Time
15T_TE_4774.las	Adjusted GPS Time
15T_TE_4775.las	Adjusted GPS Time
15T_TE_4776.las	Adjusted GPS Time
15T_TE_4777.las	Adjusted GPS Time
15T_TE_4778.las	Adjusted GPS Time
15T_TE_4779.las	Adjusted GPS Time
15T_TE_4780.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4781.las	Adjusted GPS Time
15T_TE_4782.las	Adjusted GPS Time
15T_TE_4783.las	Adjusted GPS Time
15T_TE_4784.las	Adjusted GPS Time
15T_TE_4785.las	Adjusted GPS Time
15T_TE_4786.las	Adjusted GPS Time
15T_TE_4787.las	Adjusted GPS Time
15T_TE_4788.las	Adjusted GPS Time
15T_TE_4789.las	Adjusted GPS Time
15T_TE_4790.las	Adjusted GPS Time
15T_TE_4791.las	Adjusted GPS Time
15T_TE_4792.las	Adjusted GPS Time
15T_TE_4793.las	Adjusted GPS Time
15T_TE_4794.las	Adjusted GPS Time
15T_TE_4795.las	Adjusted GPS Time
15T_TE_4796.las	Adjusted GPS Time
15T_TE_4797.las	Adjusted GPS Time
15T_TE_4798.las	Adjusted GPS Time
15T_TE_4799.las	Adjusted GPS Time
15T_TE_4832.las	Adjusted GPS Time
15T_TE_4833.las	Adjusted GPS Time
15T_TE_4834.las	Adjusted GPS Time
15T_TE_4835.las	Adjusted GPS Time
15T_TE_4836.las	Adjusted GPS Time
15T_TE_4837.las	Adjusted GPS Time
15T_TE_4838.las	Adjusted GPS Time
15T_TE_4839.las	Adjusted GPS Time
15T_TE_4840.las	Adjusted GPS Time
15T_TE_4841.las	Adjusted GPS Time
15T_TE_4842.las	Adjusted GPS Time
15T_TE_4843.las	Adjusted GPS Time
15T_TE_4844.las	Adjusted GPS Time
15T_TE_4845.las	Adjusted GPS Time
15T_TE_4846.las	Adjusted GPS Time
15T_TE_4847.las	Adjusted GPS Time
15T_TE_4848.las	Adjusted GPS Time
15T_TE_4849.las	Adjusted GPS Time
15T_TE_4850.las	Adjusted GPS Time
15T_TE_4851.las	Adjusted GPS Time
15T_TE_4852.las	Adjusted GPS Time
15T_TE_4853.las	Adjusted GPS Time
15T_TE_4854.las	Adjusted GPS Time
15T_TE_4855.las	Adjusted GPS Time
15T_TE_4856.las	Adjusted GPS Time
15T_TE_4857.las	Adjusted GPS Time
15T_TE_4858.las	Adjusted GPS Time
15T_TE_4859.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4860.las	Adjusted GPS Time
15T_TE_4861.las	Adjusted GPS Time
15T_TE_4862.las	Adjusted GPS Time
15T_TE_4863.las	Adjusted GPS Time
15T_TE_4864.las	Adjusted GPS Time
15T_TE_4865.las	Adjusted GPS Time
15T_TE_4866.las	Adjusted GPS Time
15T_TE_4867.las	Adjusted GPS Time
15T_TE_4868.las	Adjusted GPS Time
15T_TE_4869.las	Adjusted GPS Time
15T_TE_4870.las	Adjusted GPS Time
15T_TE_4871.las	Adjusted GPS Time
15T_TE_4872.las	Adjusted GPS Time
15T_TE_4873.las	Adjusted GPS Time
15T_TE_4874.las	Adjusted GPS Time
15T_TE_4875.las	Adjusted GPS Time
15T_TE_4876.las	Adjusted GPS Time
15T_TE_4877.las	Adjusted GPS Time
15T_TE_4878.las	Adjusted GPS Time
15T_TE_4879.las	Adjusted GPS Time
15T_TE_4880.las	Adjusted GPS Time
15T_TE_4881.las	Adjusted GPS Time
15T_TE_4882.las	Adjusted GPS Time
15T_TE_4883.las	Adjusted GPS Time
15T_TE_4884.las	Adjusted GPS Time
15T_TE_4885.las	Adjusted GPS Time
15T_TE_4886.las	Adjusted GPS Time
15T_TE_4887.las	Adjusted GPS Time
15T_TE_4888.las	Adjusted GPS Time
15T_TE_4889.las	Adjusted GPS Time
15T_TE_4890.las	Adjusted GPS Time
15T_TE_4891.las	Adjusted GPS Time
15T_TE_4892.las	Adjusted GPS Time
15T_TE_4893.las	Adjusted GPS Time
15T_TE_4894.las	Adjusted GPS Time
15T_TE_4895.las	Adjusted GPS Time
15T_TE_4896.las	Adjusted GPS Time
15T_TE_4897.las	Adjusted GPS Time
15T_TE_4898.las	Adjusted GPS Time
15T_TE_4899.las	Adjusted GPS Time
15T_TE_4932.las	Adjusted GPS Time
15T_TE_4933.las	Adjusted GPS Time
15T_TE_4934.las	Adjusted GPS Time
15T_TE_4935.las	Adjusted GPS Time
15T_TE_4936.las	Adjusted GPS Time
15T_TE_4937.las	Adjusted GPS Time
15T_TE_4938.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4939.las	Adjusted GPS Time
15T_TE_4940.las	Adjusted GPS Time
15T_TE_4941.las	Adjusted GPS Time
15T_TE_4942.las	Adjusted GPS Time
15T_TE_4943.las	Adjusted GPS Time
15T_TE_4944.las	Adjusted GPS Time
15T_TE_4945.las	Adjusted GPS Time
15T_TE_4946.las	Adjusted GPS Time
15T_TE_4947.las	Adjusted GPS Time
15T_TE_4948.las	Adjusted GPS Time
15T_TE_4949.las	Adjusted GPS Time
15T_TE_4950.las	Adjusted GPS Time
15T_TE_4951.las	Adjusted GPS Time
15T_TE_4952.las	Adjusted GPS Time
15T_TE_4953.las	Adjusted GPS Time
15T_TE_4954.las	Adjusted GPS Time
15T_TE_4955.las	Adjusted GPS Time
15T_TE_4956.las	Adjusted GPS Time
15T_TE_4957.las	Adjusted GPS Time
15T_TE_4958.las	Adjusted GPS Time
15T_TE_4959.las	Adjusted GPS Time
15T_TE_4960.las	Adjusted GPS Time
15T_TE_4961.las	Adjusted GPS Time
15T_TE_4962.las	Adjusted GPS Time
15T_TE_4963.las	Adjusted GPS Time
15T_TE_4964.las	Adjusted GPS Time
15T_TE_4965.las	Adjusted GPS Time
15T_TE_4966.las	Adjusted GPS Time
15T_TE_4967.las	Adjusted GPS Time
15T_TE_4968.las	Adjusted GPS Time
15T_TE_4969.las	Adjusted GPS Time
15T_TE_4970.las	Adjusted GPS Time
15T_TE_4971.las	Adjusted GPS Time
15T_TE_4972.las	Adjusted GPS Time
15T_TE_4973.las	Adjusted GPS Time
15T_TE_4974.las	Adjusted GPS Time
15T_TE_4975.las	Adjusted GPS Time
15T_TE_4976.las	Adjusted GPS Time
15T_TE_4977.las	Adjusted GPS Time
15T_TE_4978.las	Adjusted GPS Time
15T_TE_4979.las	Adjusted GPS Time
15T_TE_4980.las	Adjusted GPS Time
15T_TE_4981.las	Adjusted GPS Time
15T_TE_4982.las	Adjusted GPS Time
15T_TE_4983.las	Adjusted GPS Time
15T_TE_4984.las	Adjusted GPS Time
15T_TE_4985.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_4986.las	Adjusted GPS Time
15T_TE_4987.las	Adjusted GPS Time
15T_TE_4988.las	Adjusted GPS Time
15T_TE_4989.las	Adjusted GPS Time
15T_TE_4990.las	Adjusted GPS Time
15T_TE_4991.las	Adjusted GPS Time
15T_TE_4992.las	Adjusted GPS Time
15T_TE_4993.las	Adjusted GPS Time
15T_TE_4994.las	Adjusted GPS Time
15T_TE_4995.las	Adjusted GPS Time
15T_TE_4996.las	Adjusted GPS Time
15T_TE_4997.las	Adjusted GPS Time
15T_TE_4998.las	Adjusted GPS Time
15T_TE_4999.las	Adjusted GPS Time
15T_TE_5032.las	Adjusted GPS Time
15T_TE_5033.las	Adjusted GPS Time
15T_TE_5034.las	Adjusted GPS Time
15T_TE_5035.las	Adjusted GPS Time
15T_TE_5036.las	Adjusted GPS Time
15T_TE_5037.las	Adjusted GPS Time
15T_TE_5038.las	Adjusted GPS Time
15T_TE_5039.las	Adjusted GPS Time
15T_TE_5040.las	Adjusted GPS Time
15T_TE_5041.las	Adjusted GPS Time
15T_TE_5042.las	Adjusted GPS Time
15T_TE_5043.las	Adjusted GPS Time
15T_TE_5044.las	Adjusted GPS Time
15T_TE_5045.las	Adjusted GPS Time
15T_TE_5046.las	Adjusted GPS Time
15T_TE_5047.las	Adjusted GPS Time
15T_TE_5048.las	Adjusted GPS Time
15T_TE_5049.las	Adjusted GPS Time
15T_TE_5050.las	Adjusted GPS Time
15T_TE_5051.las	Adjusted GPS Time
15T_TE_5052.las	Adjusted GPS Time
15T_TE_5053.las	Adjusted GPS Time
15T_TE_5054.las	Adjusted GPS Time
15T_TE_5055.las	Adjusted GPS Time
15T_TE_5056.las	Adjusted GPS Time
15T_TE_5057.las	Adjusted GPS Time
15T_TE_5058.las	Adjusted GPS Time
15T_TE_5059.las	Adjusted GPS Time
15T_TE_5060.las	Adjusted GPS Time
15T_TE_5061.las	Adjusted GPS Time
15T_TE_5062.las	Adjusted GPS Time
15T_TE_5063.las	Adjusted GPS Time
15T_TE_5064.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5065.las	Adjusted GPS Time
15T_TE_5066.las	Adjusted GPS Time
15T_TE_5067.las	Adjusted GPS Time
15T_TE_5068.las	Adjusted GPS Time
15T_TE_5069.las	Adjusted GPS Time
15T_TE_5070.las	Adjusted GPS Time
15T_TE_5071.las	Adjusted GPS Time
15T_TE_5072.las	Adjusted GPS Time
15T_TE_5073.las	Adjusted GPS Time
15T_TE_5074.las	Adjusted GPS Time
15T_TE_5075.las	Adjusted GPS Time
15T_TE_5076.las	Adjusted GPS Time
15T_TE_5077.las	Adjusted GPS Time
15T_TE_5078.las	Adjusted GPS Time
15T_TE_5079.las	Adjusted GPS Time
15T_TE_5080.las	Adjusted GPS Time
15T_TE_5081.las	Adjusted GPS Time
15T_TE_5082.las	Adjusted GPS Time
15T_TE_5083.las	Adjusted GPS Time
15T_TE_5084.las	Adjusted GPS Time
15T_TE_5085.las	Adjusted GPS Time
15T_TE_5086.las	Adjusted GPS Time
15T_TE_5087.las	Adjusted GPS Time
15T_TE_5088.las	Adjusted GPS Time
15T_TE_5089.las	Adjusted GPS Time
15T_TE_5090.las	Adjusted GPS Time
15T_TE_5091.las	Adjusted GPS Time
15T_TE_5092.las	Adjusted GPS Time
15T_TE_5093.las	Adjusted GPS Time
15T_TE_5094.las	Adjusted GPS Time
15T_TE_5095.las	Adjusted GPS Time
15T_TE_5096.las	Adjusted GPS Time
15T_TE_5097.las	Adjusted GPS Time
15T_TE_5098.las	Adjusted GPS Time
15T_TE_5099.las	Adjusted GPS Time
15T_TE_5132.las	Adjusted GPS Time
15T_TE_5133.las	Adjusted GPS Time
15T_TE_5134.las	Adjusted GPS Time
15T_TE_5135.las	Adjusted GPS Time
15T_TE_5136.las	Adjusted GPS Time
15T_TE_5137.las	Adjusted GPS Time
15T_TE_5138.las	Adjusted GPS Time
15T_TE_5139.las	Adjusted GPS Time
15T_TE_5140.las	Adjusted GPS Time
15T_TE_5141.las	Adjusted GPS Time
15T_TE_5142.las	Adjusted GPS Time
15T_TE_5143.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5144.las	Adjusted GPS Time
15T_TE_5145.las	Adjusted GPS Time
15T_TE_5146.las	Adjusted GPS Time
15T_TE_5147.las	Adjusted GPS Time
15T_TE_5148.las	Adjusted GPS Time
15T_TE_5149.las	Adjusted GPS Time
15T_TE_5150.las	Adjusted GPS Time
15T_TE_5151.las	Adjusted GPS Time
15T_TE_5152.las	Adjusted GPS Time
15T_TE_5153.las	Adjusted GPS Time
15T_TE_5154.las	Adjusted GPS Time
15T_TE_5155.las	Adjusted GPS Time
15T_TE_5156.las	Adjusted GPS Time
15T_TE_5157.las	Adjusted GPS Time
15T_TE_5158.las	Adjusted GPS Time
15T_TE_5159.las	Adjusted GPS Time
15T_TE_5160.las	Adjusted GPS Time
15T_TE_5161.las	Adjusted GPS Time
15T_TE_5162.las	Adjusted GPS Time
15T_TE_5163.las	Adjusted GPS Time
15T_TE_5164.las	Adjusted GPS Time
15T_TE_5165.las	Adjusted GPS Time
15T_TE_5166.las	Adjusted GPS Time
15T_TE_5167.las	Adjusted GPS Time
15T_TE_5168.las	Adjusted GPS Time
15T_TE_5169.las	Adjusted GPS Time
15T_TE_5170.las	Adjusted GPS Time
15T_TE_5171.las	Adjusted GPS Time
15T_TE_5172.las	Adjusted GPS Time
15T_TE_5173.las	Adjusted GPS Time
15T_TE_5174.las	Adjusted GPS Time
15T_TE_5175.las	Adjusted GPS Time
15T_TE_5176.las	Adjusted GPS Time
15T_TE_5177.las	Adjusted GPS Time
15T_TE_5178.las	Adjusted GPS Time
15T_TE_5179.las	Adjusted GPS Time
15T_TE_5180.las	Adjusted GPS Time
15T_TE_5181.las	Adjusted GPS Time
15T_TE_5182.las	Adjusted GPS Time
15T_TE_5183.las	Adjusted GPS Time
15T_TE_5184.las	Adjusted GPS Time
15T_TE_5185.las	Adjusted GPS Time
15T_TE_5186.las	Adjusted GPS Time
15T_TE_5187.las	Adjusted GPS Time
15T_TE_5188.las	Adjusted GPS Time
15T_TE_5189.las	Adjusted GPS Time
15T_TE_5190.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5191.las	Adjusted GPS Time
15T_TE_5192.las	Adjusted GPS Time
15T_TE_5193.las	Adjusted GPS Time
15T_TE_5194.las	Adjusted GPS Time
15T_TE_5195.las	Adjusted GPS Time
15T_TE_5196.las	Adjusted GPS Time
15T_TE_5197.las	Adjusted GPS Time
15T_TE_5198.las	Adjusted GPS Time
15T_TE_5199.las	Adjusted GPS Time
15T_TE_5232.las	Adjusted GPS Time
15T_TE_5233.las	Adjusted GPS Time
15T_TE_5234.las	Adjusted GPS Time
15T_TE_5235.las	Adjusted GPS Time
15T_TE_5236.las	Adjusted GPS Time
15T_TE_5237.las	Adjusted GPS Time
15T_TE_5238.las	Adjusted GPS Time
15T_TE_5239.las	Adjusted GPS Time
15T_TE_5240.las	Adjusted GPS Time
15T_TE_5241.las	Adjusted GPS Time
15T_TE_5242.las	Adjusted GPS Time
15T_TE_5243.las	Adjusted GPS Time
15T_TE_5244.las	Adjusted GPS Time
15T_TE_5245.las	Adjusted GPS Time
15T_TE_5246.las	Adjusted GPS Time
15T_TE_5247.las	Adjusted GPS Time
15T_TE_5248.las	Adjusted GPS Time
15T_TE_5249.las	Adjusted GPS Time
15T_TE_5250.las	Adjusted GPS Time
15T_TE_5251.las	Adjusted GPS Time
15T_TE_5252.las	Adjusted GPS Time
15T_TE_5253.las	Adjusted GPS Time
15T_TE_5254.las	Adjusted GPS Time
15T_TE_5255.las	Adjusted GPS Time
15T_TE_5256.las	Adjusted GPS Time
15T_TE_5257.las	Adjusted GPS Time
15T_TE_5258.las	Adjusted GPS Time
15T_TE_5259.las	Adjusted GPS Time
15T_TE_5260.las	Adjusted GPS Time
15T_TE_5261.las	Adjusted GPS Time
15T_TE_5262.las	Adjusted GPS Time
15T_TE_5263.las	Adjusted GPS Time
15T_TE_5264.las	Adjusted GPS Time
15T_TE_5265.las	Adjusted GPS Time
15T_TE_5266.las	Adjusted GPS Time
15T_TE_5267.las	Adjusted GPS Time
15T_TE_5268.las	Adjusted GPS Time
15T_TE_5269.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5270.las	Adjusted GPS Time
15T_TE_5271.las	Adjusted GPS Time
15T_TE_5272.las	Adjusted GPS Time
15T_TE_5273.las	Adjusted GPS Time
15T_TE_5274.las	Adjusted GPS Time
15T_TE_5275.las	Adjusted GPS Time
15T_TE_5276.las	Adjusted GPS Time
15T_TE_5277.las	Adjusted GPS Time
15T_TE_5278.las	Adjusted GPS Time
15T_TE_5279.las	Adjusted GPS Time
15T_TE_5280.las	Adjusted GPS Time
15T_TE_5281.las	Adjusted GPS Time
15T_TE_5282.las	Adjusted GPS Time
15T_TE_5283.las	Adjusted GPS Time
15T_TE_5284.las	Adjusted GPS Time
15T_TE_5285.las	Adjusted GPS Time
15T_TE_5286.las	Adjusted GPS Time
15T_TE_5287.las	Adjusted GPS Time
15T_TE_5288.las	Adjusted GPS Time
15T_TE_5289.las	Adjusted GPS Time
15T_TE_5290.las	Adjusted GPS Time
15T_TE_5291.las	Adjusted GPS Time
15T_TE_5292.las	Adjusted GPS Time
15T_TE_5293.las	Adjusted GPS Time
15T_TE_5294.las	Adjusted GPS Time
15T_TE_5295.las	Adjusted GPS Time
15T_TE_5296.las	Adjusted GPS Time
15T_TE_5297.las	Adjusted GPS Time
15T_TE_5298.las	Adjusted GPS Time
15T_TE_5299.las	Adjusted GPS Time
15T_TE_5332.las	Adjusted GPS Time
15T_TE_5333.las	Adjusted GPS Time
15T_TE_5334.las	Adjusted GPS Time
15T_TE_5335.las	Adjusted GPS Time
15T_TE_5336.las	Adjusted GPS Time
15T_TE_5337.las	Adjusted GPS Time
15T_TE_5338.las	Adjusted GPS Time
15T_TE_5339.las	Adjusted GPS Time
15T_TE_5340.las	Adjusted GPS Time
15T_TE_5341.las	Adjusted GPS Time
15T_TE_5342.las	Adjusted GPS Time
15T_TE_5343.las	Adjusted GPS Time
15T_TE_5344.las	Adjusted GPS Time
15T_TE_5345.las	Adjusted GPS Time
15T_TE_5346.las	Adjusted GPS Time
15T_TE_5347.las	Adjusted GPS Time
15T_TE_5348.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5349.las	Adjusted GPS Time
15T_TE_5350.las	Adjusted GPS Time
15T_TE_5351.las	Adjusted GPS Time
15T_TE_5352.las	Adjusted GPS Time
15T_TE_5353.las	Adjusted GPS Time
15T_TE_5354.las	Adjusted GPS Time
15T_TE_5355.las	Adjusted GPS Time
15T_TE_5356.las	Adjusted GPS Time
15T_TE_5357.las	Adjusted GPS Time
15T_TE_5358.las	Adjusted GPS Time
15T_TE_5359.las	Adjusted GPS Time
15T_TE_5360.las	Adjusted GPS Time
15T_TE_5361.las	Adjusted GPS Time
15T_TE_5362.las	Adjusted GPS Time
15T_TE_5363.las	Adjusted GPS Time
15T_TE_5364.las	Adjusted GPS Time
15T_TE_5365.las	Adjusted GPS Time
15T_TE_5366.las	Adjusted GPS Time
15T_TE_5367.las	Adjusted GPS Time
15T_TE_5368.las	Adjusted GPS Time
15T_TE_5369.las	Adjusted GPS Time
15T_TE_5370.las	Adjusted GPS Time
15T_TE_5371.las	Adjusted GPS Time
15T_TE_5372.las	Adjusted GPS Time
15T_TE_5373.las	Adjusted GPS Time
15T_TE_5374.las	Adjusted GPS Time
15T_TE_5375.las	Adjusted GPS Time
15T_TE_5376.las	Adjusted GPS Time
15T_TE_5377.las	Adjusted GPS Time
15T_TE_5378.las	Adjusted GPS Time
15T_TE_5379.las	Adjusted GPS Time
15T_TE_5380.las	Adjusted GPS Time
15T_TE_5381.las	Adjusted GPS Time
15T_TE_5382.las	Adjusted GPS Time
15T_TE_5383.las	Adjusted GPS Time
15T_TE_5384.las	Adjusted GPS Time
15T_TE_5385.las	Adjusted GPS Time
15T_TE_5386.las	Adjusted GPS Time
15T_TE_5387.las	Adjusted GPS Time
15T_TE_5388.las	Adjusted GPS Time
15T_TE_5389.las	Adjusted GPS Time
15T_TE_5390.las	Adjusted GPS Time
15T_TE_5391.las	Adjusted GPS Time
15T_TE_5392.las	Adjusted GPS Time
15T_TE_5393.las	Adjusted GPS Time
15T_TE_5394.las	Adjusted GPS Time
15T_TE_5395.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5396.las	Adjusted GPS Time
15T_TE_5397.las	Adjusted GPS Time
15T_TE_5398.las	Adjusted GPS Time
15T_TE_5399.las	Adjusted GPS Time
15T_TE_5432.las	Adjusted GPS Time
15T_TE_5433.las	Adjusted GPS Time
15T_TE_5434.las	Adjusted GPS Time
15T_TE_5435.las	Adjusted GPS Time
15T_TE_5436.las	Adjusted GPS Time
15T_TE_5437.las	Adjusted GPS Time
15T_TE_5438.las	Adjusted GPS Time
15T_TE_5439.las	Adjusted GPS Time
15T_TE_5440.las	Adjusted GPS Time
15T_TE_5441.las	Adjusted GPS Time
15T_TE_5442.las	Adjusted GPS Time
15T_TE_5443.las	Adjusted GPS Time
15T_TE_5444.las	Adjusted GPS Time
15T_TE_5445.las	Adjusted GPS Time
15T_TE_5446.las	Adjusted GPS Time
15T_TE_5447.las	Adjusted GPS Time
15T_TE_5448.las	Adjusted GPS Time
15T_TE_5449.las	Adjusted GPS Time
15T_TE_5450.las	Adjusted GPS Time
15T_TE_5451.las	Adjusted GPS Time
15T_TE_5452.las	Adjusted GPS Time
15T_TE_5453.las	Adjusted GPS Time
15T_TE_5454.las	Adjusted GPS Time
15T_TE_5455.las	Adjusted GPS Time
15T_TE_5456.las	Adjusted GPS Time
15T_TE_5457.las	Adjusted GPS Time
15T_TE_5458.las	Adjusted GPS Time
15T_TE_5459.las	Adjusted GPS Time
15T_TE_5460.las	Adjusted GPS Time
15T_TE_5461.las	Adjusted GPS Time
15T_TE_5462.las	Adjusted GPS Time
15T_TE_5463.las	Adjusted GPS Time
15T_TE_5464.las	Adjusted GPS Time
15T_TE_5465.las	Adjusted GPS Time
15T_TE_5466.las	Adjusted GPS Time
15T_TE_5467.las	Adjusted GPS Time
15T_TE_5468.las	Adjusted GPS Time
15T_TE_5469.las	Adjusted GPS Time
15T_TE_5470.las	Adjusted GPS Time
15T_TE_5471.las	Adjusted GPS Time
15T_TE_5472.las	Adjusted GPS Time
15T_TE_5473.las	Adjusted GPS Time
15T_TE_5474.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5475.las	Adjusted GPS Time
15T_TE_5476.las	Adjusted GPS Time
15T_TE_5477.las	Adjusted GPS Time
15T_TE_5478.las	Adjusted GPS Time
15T_TE_5479.las	Adjusted GPS Time
15T_TE_5480.las	Adjusted GPS Time
15T_TE_5481.las	Adjusted GPS Time
15T_TE_5482.las	Adjusted GPS Time
15T_TE_5483.las	Adjusted GPS Time
15T_TE_5484.las	Adjusted GPS Time
15T_TE_5485.las	Adjusted GPS Time
15T_TE_5486.las	Adjusted GPS Time
15T_TE_5487.las	Adjusted GPS Time
15T_TE_5488.las	Adjusted GPS Time
15T_TE_5489.las	Adjusted GPS Time
15T_TE_5490.las	Adjusted GPS Time
15T_TE_5491.las	Adjusted GPS Time
15T_TE_5492.las	Adjusted GPS Time
15T_TE_5493.las	Adjusted GPS Time
15T_TE_5494.las	Adjusted GPS Time
15T_TE_5495.las	Adjusted GPS Time
15T_TE_5496.las	Adjusted GPS Time
15T_TE_5497.las	Adjusted GPS Time
15T_TE_5498.las	Adjusted GPS Time
15T_TE_5499.las	Adjusted GPS Time
15T_TE_5532.las	Adjusted GPS Time
15T_TE_5533.las	Adjusted GPS Time
15T_TE_5534.las	Adjusted GPS Time
15T_TE_5535.las	Adjusted GPS Time
15T_TE_5536.las	Adjusted GPS Time
15T_TE_5537.las	Adjusted GPS Time
15T_TE_5538.las	Adjusted GPS Time
15T_TE_5539.las	Adjusted GPS Time
15T_TE_5540.las	Adjusted GPS Time
15T_TE_5541.las	Adjusted GPS Time
15T_TE_5542.las	Adjusted GPS Time
15T_TE_5543.las	Adjusted GPS Time
15T_TE_5544.las	Adjusted GPS Time
15T_TE_5545.las	Adjusted GPS Time
15T_TE_5546.las	Adjusted GPS Time
15T_TE_5547.las	Adjusted GPS Time
15T_TE_5548.las	Adjusted GPS Time
15T_TE_5549.las	Adjusted GPS Time
15T_TE_5550.las	Adjusted GPS Time
15T_TE_5551.las	Adjusted GPS Time
15T_TE_5552.las	Adjusted GPS Time
15T_TE_5553.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5554.las	Adjusted GPS Time
15T_TE_5555.las	Adjusted GPS Time
15T_TE_5556.las	Adjusted GPS Time
15T_TE_5557.las	Adjusted GPS Time
15T_TE_5558.las	Adjusted GPS Time
15T_TE_5559.las	Adjusted GPS Time
15T_TE_5560.las	Adjusted GPS Time
15T_TE_5561.las	Adjusted GPS Time
15T_TE_5562.las	Adjusted GPS Time
15T_TE_5563.las	Adjusted GPS Time
15T_TE_5564.las	Adjusted GPS Time
15T_TE_5565.las	Adjusted GPS Time
15T_TE_5566.las	Adjusted GPS Time
15T_TE_5567.las	Adjusted GPS Time
15T_TE_5568.las	Adjusted GPS Time
15T_TE_5569.las	Adjusted GPS Time
15T_TE_5570.las	Adjusted GPS Time
15T_TE_5571.las	Adjusted GPS Time
15T_TE_5572.las	Adjusted GPS Time
15T_TE_5573.las	Adjusted GPS Time
15T_TE_5574.las	Adjusted GPS Time
15T_TE_5575.las	Adjusted GPS Time
15T_TE_5576.las	Adjusted GPS Time
15T_TE_5577.las	Adjusted GPS Time
15T_TE_5578.las	Adjusted GPS Time
15T_TE_5579.las	Adjusted GPS Time
15T_TE_5580.las	Adjusted GPS Time
15T_TE_5581.las	Adjusted GPS Time
15T_TE_5582.las	Adjusted GPS Time
15T_TE_5583.las	Adjusted GPS Time
15T_TE_5584.las	Adjusted GPS Time
15T_TE_5585.las	Adjusted GPS Time
15T_TE_5586.las	Adjusted GPS Time
15T_TE_5587.las	Adjusted GPS Time
15T_TE_5588.las	Adjusted GPS Time
15T_TE_5589.las	Adjusted GPS Time
15T_TE_5590.las	Adjusted GPS Time
15T_TE_5591.las	Adjusted GPS Time
15T_TE_5592.las	Adjusted GPS Time
15T_TE_5593.las	Adjusted GPS Time
15T_TE_5594.las	Adjusted GPS Time
15T_TE_5595.las	Adjusted GPS Time
15T_TE_5596.las	Adjusted GPS Time
15T_TE_5597.las	Adjusted GPS Time
15T_TE_5598.las	Adjusted GPS Time
15T_TE_5599.las	Adjusted GPS Time
15T_TE_5632.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5633.las	Adjusted GPS Time
15T_TE_5634.las	Adjusted GPS Time
15T_TE_5635.las	Adjusted GPS Time
15T_TE_5636.las	Adjusted GPS Time
15T_TE_5637.las	Adjusted GPS Time
15T_TE_5638.las	Adjusted GPS Time
15T_TE_5639.las	Adjusted GPS Time
15T_TE_5640.las	Adjusted GPS Time
15T_TE_5641.las	Adjusted GPS Time
15T_TE_5642.las	Adjusted GPS Time
15T_TE_5643.las	Adjusted GPS Time
15T_TE_5644.las	Adjusted GPS Time
15T_TE_5645.las	Adjusted GPS Time
15T_TE_5646.las	Adjusted GPS Time
15T_TE_5647.las	Adjusted GPS Time
15T_TE_5648.las	Adjusted GPS Time
15T_TE_5649.las	Adjusted GPS Time
15T_TE_5650.las	Adjusted GPS Time
15T_TE_5651.las	Adjusted GPS Time
15T_TE_5652.las	Adjusted GPS Time
15T_TE_5653.las	Adjusted GPS Time
15T_TE_5654.las	Adjusted GPS Time
15T_TE_5655.las	Adjusted GPS Time
15T_TE_5656.las	Adjusted GPS Time
15T_TE_5657.las	Adjusted GPS Time
15T_TE_5658.las	Adjusted GPS Time
15T_TE_5659.las	Adjusted GPS Time
15T_TE_5660.las	Adjusted GPS Time
15T_TE_5661.las	Adjusted GPS Time
15T_TE_5662.las	Adjusted GPS Time
15T_TE_5663.las	Adjusted GPS Time
15T_TE_5664.las	Adjusted GPS Time
15T_TE_5665.las	Adjusted GPS Time
15T_TE_5666.las	Adjusted GPS Time
15T_TE_5667.las	Adjusted GPS Time
15T_TE_5668.las	Adjusted GPS Time
15T_TE_5669.las	Adjusted GPS Time
15T_TE_5670.las	Adjusted GPS Time
15T_TE_5671.las	Adjusted GPS Time
15T_TE_5672.las	Adjusted GPS Time
15T_TE_5673.las	Adjusted GPS Time
15T_TE_5674.las	Adjusted GPS Time
15T_TE_5675.las	Adjusted GPS Time
15T_TE_5676.las	Adjusted GPS Time
15T_TE_5677.las	Adjusted GPS Time
15T_TE_5678.las	Adjusted GPS Time
15T_TE_5679.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5680.las	Adjusted GPS Time
15T_TE_5681.las	Adjusted GPS Time
15T_TE_5682.las	Adjusted GPS Time
15T_TE_5683.las	Adjusted GPS Time
15T_TE_5684.las	Adjusted GPS Time
15T_TE_5685.las	Adjusted GPS Time
15T_TE_5686.las	Adjusted GPS Time
15T_TE_5687.las	Adjusted GPS Time
15T_TE_5688.las	Adjusted GPS Time
15T_TE_5689.las	Adjusted GPS Time
15T_TE_5690.las	Adjusted GPS Time
15T_TE_5691.las	Adjusted GPS Time
15T_TE_5692.las	Adjusted GPS Time
15T_TE_5693.las	Adjusted GPS Time
15T_TE_5694.las	Adjusted GPS Time
15T_TE_5695.las	Adjusted GPS Time
15T_TE_5696.las	Adjusted GPS Time
15T_TE_5697.las	Adjusted GPS Time
15T_TE_5698.las	Adjusted GPS Time
15T_TE_5699.las	Adjusted GPS Time
15T_TE_5732.las	Adjusted GPS Time
15T_TE_5733.las	Adjusted GPS Time
15T_TE_5734.las	Adjusted GPS Time
15T_TE_5735.las	Adjusted GPS Time
15T_TE_5736.las	Adjusted GPS Time
15T_TE_5737.las	Adjusted GPS Time
15T_TE_5738.las	Adjusted GPS Time
15T_TE_5739.las	Adjusted GPS Time
15T_TE_5740.las	Adjusted GPS Time
15T_TE_5741.las	Adjusted GPS Time
15T_TE_5742.las	Adjusted GPS Time
15T_TE_5743.las	Adjusted GPS Time
15T_TE_5744.las	Adjusted GPS Time
15T_TE_5745.las	Adjusted GPS Time
15T_TE_5746.las	Adjusted GPS Time
15T_TE_5747.las	Adjusted GPS Time
15T_TE_5748.las	Adjusted GPS Time
15T_TE_5749.las	Adjusted GPS Time
15T_TE_5750.las	Adjusted GPS Time
15T_TE_5751.las	Adjusted GPS Time
15T_TE_5752.las	Adjusted GPS Time
15T_TE_5753.las	Adjusted GPS Time
15T_TE_5754.las	Adjusted GPS Time
15T_TE_5755.las	Adjusted GPS Time
15T_TE_5756.las	Adjusted GPS Time
15T_TE_5757.las	Adjusted GPS Time
15T_TE_5758.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5759.las	Adjusted GPS Time
15T_TE_5760.las	Adjusted GPS Time
15T_TE_5761.las	Adjusted GPS Time
15T_TE_5762.las	Adjusted GPS Time
15T_TE_5763.las	Adjusted GPS Time
15T_TE_5764.las	Adjusted GPS Time
15T_TE_5765.las	Adjusted GPS Time
15T_TE_5766.las	Adjusted GPS Time
15T_TE_5767.las	Adjusted GPS Time
15T_TE_5768.las	Adjusted GPS Time
15T_TE_5769.las	Adjusted GPS Time
15T_TE_5770.las	Adjusted GPS Time
15T_TE_5771.las	Adjusted GPS Time
15T_TE_5772.las	Adjusted GPS Time
15T_TE_5773.las	Adjusted GPS Time
15T_TE_5774.las	Adjusted GPS Time
15T_TE_5775.las	Adjusted GPS Time
15T_TE_5776.las	Adjusted GPS Time
15T_TE_5777.las	Adjusted GPS Time
15T_TE_5778.las	Adjusted GPS Time
15T_TE_5779.las	Adjusted GPS Time
15T_TE_5780.las	Adjusted GPS Time
15T_TE_5781.las	Adjusted GPS Time
15T_TE_5782.las	Adjusted GPS Time
15T_TE_5783.las	Adjusted GPS Time
15T_TE_5784.las	Adjusted GPS Time
15T_TE_5785.las	Adjusted GPS Time
15T_TE_5786.las	Adjusted GPS Time
15T_TE_5787.las	Adjusted GPS Time
15T_TE_5788.las	Adjusted GPS Time
15T_TE_5789.las	Adjusted GPS Time
15T_TE_5790.las	Adjusted GPS Time
15T_TE_5791.las	Adjusted GPS Time
15T_TE_5792.las	Adjusted GPS Time
15T_TE_5793.las	Adjusted GPS Time
15T_TE_5794.las	Adjusted GPS Time
15T_TE_5795.las	Adjusted GPS Time
15T_TE_5796.las	Adjusted GPS Time
15T_TE_5797.las	Adjusted GPS Time
15T_TE_5798.las	Adjusted GPS Time
15T_TE_5799.las	Adjusted GPS Time
15T_TE_5832.las	Adjusted GPS Time
15T_TE_5833.las	Adjusted GPS Time
15T_TE_5834.las	Adjusted GPS Time
15T_TE_5835.las	Adjusted GPS Time
15T_TE_5836.las	Adjusted GPS Time
15T_TE_5837.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5838.las	Adjusted GPS Time
15T_TE_5839.las	Adjusted GPS Time
15T_TE_5840.las	Adjusted GPS Time
15T_TE_5841.las	Adjusted GPS Time
15T_TE_5842.las	Adjusted GPS Time
15T_TE_5843.las	Adjusted GPS Time
15T_TE_5844.las	Adjusted GPS Time
15T_TE_5845.las	Adjusted GPS Time
15T_TE_5846.las	Adjusted GPS Time
15T_TE_5847.las	Adjusted GPS Time
15T_TE_5848.las	Adjusted GPS Time
15T_TE_5849.las	Adjusted GPS Time
15T_TE_5850.las	Adjusted GPS Time
15T_TE_5851.las	Adjusted GPS Time
15T_TE_5852.las	Adjusted GPS Time
15T_TE_5853.las	Adjusted GPS Time
15T_TE_5854.las	Adjusted GPS Time
15T_TE_5855.las	Adjusted GPS Time
15T_TE_5856.las	Adjusted GPS Time
15T_TE_5857.las	Adjusted GPS Time
15T_TE_5858.las	Adjusted GPS Time
15T_TE_5859.las	Adjusted GPS Time
15T_TE_5860.las	Adjusted GPS Time
15T_TE_5861.las	Adjusted GPS Time
15T_TE_5862.las	Adjusted GPS Time
15T_TE_5863.las	Adjusted GPS Time
15T_TE_5864.las	Adjusted GPS Time
15T_TE_5865.las	Adjusted GPS Time
15T_TE_5866.las	Adjusted GPS Time
15T_TE_5867.las	Adjusted GPS Time
15T_TE_5868.las	Adjusted GPS Time
15T_TE_5869.las	Adjusted GPS Time
15T_TE_5870.las	Adjusted GPS Time
15T_TE_5871.las	Adjusted GPS Time
15T_TE_5872.las	Adjusted GPS Time
15T_TE_5873.las	Adjusted GPS Time
15T_TE_5874.las	Adjusted GPS Time
15T_TE_5875.las	Adjusted GPS Time
15T_TE_5876.las	Adjusted GPS Time
15T_TE_5877.las	Adjusted GPS Time
15T_TE_5878.las	Adjusted GPS Time
15T_TE_5879.las	Adjusted GPS Time
15T_TE_5880.las	Adjusted GPS Time
15T_TE_5881.las	Adjusted GPS Time
15T_TE_5882.las	Adjusted GPS Time
15T_TE_5883.las	Adjusted GPS Time
15T_TE_5884.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5885.las	Adjusted GPS Time
15T_TE_5886.las	Adjusted GPS Time
15T_TE_5887.las	Adjusted GPS Time
15T_TE_5888.las	Adjusted GPS Time
15T_TE_5889.las	Adjusted GPS Time
15T_TE_5890.las	Adjusted GPS Time
15T_TE_5891.las	Adjusted GPS Time
15T_TE_5892.las	Adjusted GPS Time
15T_TE_5893.las	Adjusted GPS Time
15T_TE_5894.las	Adjusted GPS Time
15T_TE_5895.las	Adjusted GPS Time
15T_TE_5896.las	Adjusted GPS Time
15T_TE_5897.las	Adjusted GPS Time
15T_TE_5898.las	Adjusted GPS Time
15T_TE_5899.las	Adjusted GPS Time
15T_TE_5932.las	Adjusted GPS Time
15T_TE_5933.las	Adjusted GPS Time
15T_TE_5934.las	Adjusted GPS Time
15T_TE_5935.las	Adjusted GPS Time
15T_TE_5936.las	Adjusted GPS Time
15T_TE_5937.las	Adjusted GPS Time
15T_TE_5938.las	Adjusted GPS Time
15T_TE_5939.las	Adjusted GPS Time
15T_TE_5940.las	Adjusted GPS Time
15T_TE_5941.las	Adjusted GPS Time
15T_TE_5942.las	Adjusted GPS Time
15T_TE_5943.las	Adjusted GPS Time
15T_TE_5944.las	Adjusted GPS Time
15T_TE_5945.las	Adjusted GPS Time
15T_TE_5946.las	Adjusted GPS Time
15T_TE_5947.las	Adjusted GPS Time
15T_TE_5948.las	Adjusted GPS Time
15T_TE_5949.las	Adjusted GPS Time
15T_TE_5950.las	Adjusted GPS Time
15T_TE_5951.las	Adjusted GPS Time
15T_TE_5952.las	Adjusted GPS Time
15T_TE_5953.las	Adjusted GPS Time
15T_TE_5954.las	Adjusted GPS Time
15T_TE_5955.las	Adjusted GPS Time
15T_TE_5956.las	Adjusted GPS Time
15T_TE_5957.las	Adjusted GPS Time
15T_TE_5958.las	Adjusted GPS Time
15T_TE_5959.las	Adjusted GPS Time
15T_TE_5960.las	Adjusted GPS Time
15T_TE_5961.las	Adjusted GPS Time
15T_TE_5962.las	Adjusted GPS Time
15T_TE_5963.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_5964.las	Adjusted GPS Time
15T_TE_5965.las	Adjusted GPS Time
15T_TE_5966.las	Adjusted GPS Time
15T_TE_5967.las	Adjusted GPS Time
15T_TE_5968.las	Adjusted GPS Time
15T_TE_5969.las	Adjusted GPS Time
15T_TE_5970.las	Adjusted GPS Time
15T_TE_5971.las	Adjusted GPS Time
15T_TE_5972.las	Adjusted GPS Time
15T_TE_5973.las	Adjusted GPS Time
15T_TE_5974.las	Adjusted GPS Time
15T_TE_5975.las	Adjusted GPS Time
15T_TE_5976.las	Adjusted GPS Time
15T_TE_5977.las	Adjusted GPS Time
15T_TE_5978.las	Adjusted GPS Time
15T_TE_5979.las	Adjusted GPS Time
15T_TE_5980.las	Adjusted GPS Time
15T_TE_5981.las	Adjusted GPS Time
15T_TE_5982.las	Adjusted GPS Time
15T_TE_5983.las	Adjusted GPS Time
15T_TE_5984.las	Adjusted GPS Time
15T_TE_5985.las	Adjusted GPS Time
15T_TE_5986.las	Adjusted GPS Time
15T_TE_5987.las	Adjusted GPS Time
15T_TE_5988.las	Adjusted GPS Time
15T_TE_5989.las	Adjusted GPS Time
15T_TE_5990.las	Adjusted GPS Time
15T_TE_5991.las	Adjusted GPS Time
15T_TE_5992.las	Adjusted GPS Time
15T_TE_5993.las	Adjusted GPS Time
15T_TE_5994.las	Adjusted GPS Time
15T_TE_5995.las	Adjusted GPS Time
15T_TE_5996.las	Adjusted GPS Time
15T_TE_5997.las	Adjusted GPS Time
15T_TE_5998.las	Adjusted GPS Time
15T_TE_5999.las	Adjusted GPS Time
15T_TE_6032.las	Adjusted GPS Time
15T_TE_6033.las	Adjusted GPS Time
15T_TE_6034.las	Adjusted GPS Time
15T_TE_6035.las	Adjusted GPS Time
15T_TE_6036.las	Adjusted GPS Time
15T_TE_6037.las	Adjusted GPS Time
15T_TE_6038.las	Adjusted GPS Time
15T_TE_6039.las	Adjusted GPS Time
15T_TE_6040.las	Adjusted GPS Time
15T_TE_6041.las	Adjusted GPS Time
15T_TE_6042.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6043.las	Adjusted GPS Time
15T_TE_6044.las	Adjusted GPS Time
15T_TE_6045.las	Adjusted GPS Time
15T_TE_6046.las	Adjusted GPS Time
15T_TE_6047.las	Adjusted GPS Time
15T_TE_6048.las	Adjusted GPS Time
15T_TE_6049.las	Adjusted GPS Time
15T_TE_6050.las	Adjusted GPS Time
15T_TE_6051.las	Adjusted GPS Time
15T_TE_6052.las	Adjusted GPS Time
15T_TE_6053.las	Adjusted GPS Time
15T_TE_6054.las	Adjusted GPS Time
15T_TE_6055.las	Adjusted GPS Time
15T_TE_6056.las	Adjusted GPS Time
15T_TE_6057.las	Adjusted GPS Time
15T_TE_6058.las	Adjusted GPS Time
15T_TE_6059.las	Adjusted GPS Time
15T_TE_6060.las	Adjusted GPS Time
15T_TE_6061.las	Adjusted GPS Time
15T_TE_6062.las	Adjusted GPS Time
15T_TE_6063.las	Adjusted GPS Time
15T_TE_6064.las	Adjusted GPS Time
15T_TE_6065.las	Adjusted GPS Time
15T_TE_6066.las	Adjusted GPS Time
15T_TE_6067.las	Adjusted GPS Time
15T_TE_6068.las	Adjusted GPS Time
15T_TE_6069.las	Adjusted GPS Time
15T_TE_6070.las	Adjusted GPS Time
15T_TE_6071.las	Adjusted GPS Time
15T_TE_6072.las	Adjusted GPS Time
15T_TE_6073.las	Adjusted GPS Time
15T_TE_6074.las	Adjusted GPS Time
15T_TE_6075.las	Adjusted GPS Time
15T_TE_6076.las	Adjusted GPS Time
15T_TE_6077.las	Adjusted GPS Time
15T_TE_6078.las	Adjusted GPS Time
15T_TE_6079.las	Adjusted GPS Time
15T_TE_6080.las	Adjusted GPS Time
15T_TE_6081.las	Adjusted GPS Time
15T_TE_6082.las	Adjusted GPS Time
15T_TE_6083.las	Adjusted GPS Time
15T_TE_6084.las	Adjusted GPS Time
15T_TE_6085.las	Adjusted GPS Time
15T_TE_6086.las	Adjusted GPS Time
15T_TE_6087.las	Adjusted GPS Time
15T_TE_6088.las	Adjusted GPS Time
15T_TE_6089.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6090.las	Adjusted GPS Time
15T_TE_6091.las	Adjusted GPS Time
15T_TE_6092.las	Adjusted GPS Time
15T_TE_6093.las	Adjusted GPS Time
15T_TE_6094.las	Adjusted GPS Time
15T_TE_6095.las	Adjusted GPS Time
15T_TE_6096.las	Adjusted GPS Time
15T_TE_6097.las	Adjusted GPS Time
15T_TE_6098.las	Adjusted GPS Time
15T_TE_6099.las	Adjusted GPS Time
15T_TE_6132.las	Adjusted GPS Time
15T_TE_6133.las	Adjusted GPS Time
15T_TE_6134.las	Adjusted GPS Time
15T_TE_6135.las	Adjusted GPS Time
15T_TE_6136.las	Adjusted GPS Time
15T_TE_6137.las	Adjusted GPS Time
15T_TE_6138.las	Adjusted GPS Time
15T_TE_6139.las	Adjusted GPS Time
15T_TE_6140.las	Adjusted GPS Time
15T_TE_6141.las	Adjusted GPS Time
15T_TE_6142.las	Adjusted GPS Time
15T_TE_6143.las	Adjusted GPS Time
15T_TE_6144.las	Adjusted GPS Time
15T_TE_6145.las	Adjusted GPS Time
15T_TE_6146.las	Adjusted GPS Time
15T_TE_6147.las	Adjusted GPS Time
15T_TE_6148.las	Adjusted GPS Time
15T_TE_6149.las	Adjusted GPS Time
15T_TE_6150.las	Adjusted GPS Time
15T_TE_6151.las	Adjusted GPS Time
15T_TE_6152.las	Adjusted GPS Time
15T_TE_6153.las	Adjusted GPS Time
15T_TE_6154.las	Adjusted GPS Time
15T_TE_6155.las	Adjusted GPS Time
15T_TE_6156.las	Adjusted GPS Time
15T_TE_6157.las	Adjusted GPS Time
15T_TE_6158.las	Adjusted GPS Time
15T_TE_6159.las	Adjusted GPS Time
15T_TE_6160.las	Adjusted GPS Time
15T_TE_6161.las	Adjusted GPS Time
15T_TE_6162.las	Adjusted GPS Time
15T_TE_6163.las	Adjusted GPS Time
15T_TE_6164.las	Adjusted GPS Time
15T_TE_6165.las	Adjusted GPS Time
15T_TE_6166.las	Adjusted GPS Time
15T_TE_6167.las	Adjusted GPS Time
15T_TE_6168.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6169.las	Adjusted GPS Time
15T_TE_6170.las	Adjusted GPS Time
15T_TE_6171.las	Adjusted GPS Time
15T_TE_6172.las	Adjusted GPS Time
15T_TE_6173.las	Adjusted GPS Time
15T_TE_6174.las	Adjusted GPS Time
15T_TE_6175.las	Adjusted GPS Time
15T_TE_6176.las	Adjusted GPS Time
15T_TE_6177.las	Adjusted GPS Time
15T_TE_6178.las	Adjusted GPS Time
15T_TE_6179.las	Adjusted GPS Time
15T_TE_6180.las	Adjusted GPS Time
15T_TE_6181.las	Adjusted GPS Time
15T_TE_6182.las	Adjusted GPS Time
15T_TE_6183.las	Adjusted GPS Time
15T_TE_6184.las	Adjusted GPS Time
15T_TE_6185.las	Adjusted GPS Time
15T_TE_6186.las	Adjusted GPS Time
15T_TE_6187.las	Adjusted GPS Time
15T_TE_6188.las	Adjusted GPS Time
15T_TE_6189.las	Adjusted GPS Time
15T_TE_6190.las	Adjusted GPS Time
15T_TE_6191.las	Adjusted GPS Time
15T_TE_6192.las	Adjusted GPS Time
15T_TE_6193.las	Adjusted GPS Time
15T_TE_6194.las	Adjusted GPS Time
15T_TE_6195.las	Adjusted GPS Time
15T_TE_6196.las	Adjusted GPS Time
15T_TE_6197.las	Adjusted GPS Time
15T_TE_6198.las	Adjusted GPS Time
15T_TE_6199.las	Adjusted GPS Time
15T_TE_6232.las	Adjusted GPS Time
15T_TE_6233.las	Adjusted GPS Time
15T_TE_6234.las	Adjusted GPS Time
15T_TE_6235.las	Adjusted GPS Time
15T_TE_6236.las	Adjusted GPS Time
15T_TE_6237.las	Adjusted GPS Time
15T_TE_6238.las	Adjusted GPS Time
15T_TE_6239.las	Adjusted GPS Time
15T_TE_6240.las	Adjusted GPS Time
15T_TE_6241.las	Adjusted GPS Time
15T_TE_6242.las	Adjusted GPS Time
15T_TE_6243.las	Adjusted GPS Time
15T_TE_6244.las	Adjusted GPS Time
15T_TE_6245.las	Adjusted GPS Time
15T_TE_6246.las	Adjusted GPS Time
15T_TE_6247.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6248.las	Adjusted GPS Time
15T_TE_6249.las	Adjusted GPS Time
15T_TE_6250.las	Adjusted GPS Time
15T_TE_6251.las	Adjusted GPS Time
15T_TE_6252.las	Adjusted GPS Time
15T_TE_6253.las	Adjusted GPS Time
15T_TE_6254.las	Adjusted GPS Time
15T_TE_6255.las	Adjusted GPS Time
15T_TE_6256.las	Adjusted GPS Time
15T_TE_6257.las	Adjusted GPS Time
15T_TE_6258.las	Adjusted GPS Time
15T_TE_6259.las	Adjusted GPS Time
15T_TE_6260.las	Adjusted GPS Time
15T_TE_6261.las	Adjusted GPS Time
15T_TE_6262.las	Adjusted GPS Time
15T_TE_6263.las	Adjusted GPS Time
15T_TE_6264.las	Adjusted GPS Time
15T_TE_6265.las	Adjusted GPS Time
15T_TE_6266.las	Adjusted GPS Time
15T_TE_6267.las	Adjusted GPS Time
15T_TE_6268.las	Adjusted GPS Time
15T_TE_6269.las	Adjusted GPS Time
15T_TE_6270.las	Adjusted GPS Time
15T_TE_6271.las	Adjusted GPS Time
15T_TE_6272.las	Adjusted GPS Time
15T_TE_6273.las	Adjusted GPS Time
15T_TE_6274.las	Adjusted GPS Time
15T_TE_6275.las	Adjusted GPS Time
15T_TE_6276.las	Adjusted GPS Time
15T_TE_6277.las	Adjusted GPS Time
15T_TE_6278.las	Adjusted GPS Time
15T_TE_6279.las	Adjusted GPS Time
15T_TE_6280.las	Adjusted GPS Time
15T_TE_6281.las	Adjusted GPS Time
15T_TE_6282.las	Adjusted GPS Time
15T_TE_6283.las	Adjusted GPS Time
15T_TE_6284.las	Adjusted GPS Time
15T_TE_6285.las	Adjusted GPS Time
15T_TE_6286.las	Adjusted GPS Time
15T_TE_6287.las	Adjusted GPS Time
15T_TE_6288.las	Adjusted GPS Time
15T_TE_6289.las	Adjusted GPS Time
15T_TE_6290.las	Adjusted GPS Time
15T_TE_6291.las	Adjusted GPS Time
15T_TE_6292.las	Adjusted GPS Time
15T_TE_6293.las	Adjusted GPS Time
15T_TE_6294.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6295.las	Adjusted GPS Time
15T_TE_6296.las	Adjusted GPS Time
15T_TE_6297.las	Adjusted GPS Time
15T_TE_6298.las	Adjusted GPS Time
15T_TE_6299.las	Adjusted GPS Time
15T_TE_6332.las	Adjusted GPS Time
15T_TE_6333.las	Adjusted GPS Time
15T_TE_6334.las	Adjusted GPS Time
15T_TE_6335.las	Adjusted GPS Time
15T_TE_6336.las	Adjusted GPS Time
15T_TE_6337.las	Adjusted GPS Time
15T_TE_6338.las	Adjusted GPS Time
15T_TE_6339.las	Adjusted GPS Time
15T_TE_6340.las	Adjusted GPS Time
15T_TE_6341.las	Adjusted GPS Time
15T_TE_6342.las	Adjusted GPS Time
15T_TE_6343.las	Adjusted GPS Time
15T_TE_6344.las	Adjusted GPS Time
15T_TE_6345.las	Adjusted GPS Time
15T_TE_6346.las	Adjusted GPS Time
15T_TE_6347.las	Adjusted GPS Time
15T_TE_6348.las	Adjusted GPS Time
15T_TE_6349.las	Adjusted GPS Time
15T_TE_6350.las	Adjusted GPS Time
15T_TE_6351.las	Adjusted GPS Time
15T_TE_6352.las	Adjusted GPS Time
15T_TE_6353.las	Adjusted GPS Time
15T_TE_6354.las	Adjusted GPS Time
15T_TE_6355.las	Adjusted GPS Time
15T_TE_6356.las	Adjusted GPS Time
15T_TE_6357.las	Adjusted GPS Time
15T_TE_6358.las	Adjusted GPS Time
15T_TE_6359.las	Adjusted GPS Time
15T_TE_6360.las	Adjusted GPS Time
15T_TE_6361.las	Adjusted GPS Time
15T_TE_6362.las	Adjusted GPS Time
15T_TE_6363.las	Adjusted GPS Time
15T_TE_6364.las	Adjusted GPS Time
15T_TE_6365.las	Adjusted GPS Time
15T_TE_6366.las	Adjusted GPS Time
15T_TE_6367.las	Adjusted GPS Time
15T_TE_6368.las	Adjusted GPS Time
15T_TE_6369.las	Adjusted GPS Time
15T_TE_6370.las	Adjusted GPS Time
15T_TE_6371.las	Adjusted GPS Time
15T_TE_6372.las	Adjusted GPS Time
15T_TE_6373.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6374.las	Adjusted GPS Time
15T_TE_6375.las	Adjusted GPS Time
15T_TE_6376.las	Adjusted GPS Time
15T_TE_6377.las	Adjusted GPS Time
15T_TE_6378.las	Adjusted GPS Time
15T_TE_6379.las	Adjusted GPS Time
15T_TE_6380.las	Adjusted GPS Time
15T_TE_6381.las	Adjusted GPS Time
15T_TE_6382.las	Adjusted GPS Time
15T_TE_6383.las	Adjusted GPS Time
15T_TE_6384.las	Adjusted GPS Time
15T_TE_6385.las	Adjusted GPS Time
15T_TE_6386.las	Adjusted GPS Time
15T_TE_6387.las	Adjusted GPS Time
15T_TE_6388.las	Adjusted GPS Time
15T_TE_6389.las	Adjusted GPS Time
15T_TE_6390.las	Adjusted GPS Time
15T_TE_6391.las	Adjusted GPS Time
15T_TE_6392.las	Adjusted GPS Time
15T_TE_6393.las	Adjusted GPS Time
15T_TE_6394.las	Adjusted GPS Time
15T_TE_6395.las	Adjusted GPS Time
15T_TE_6396.las	Adjusted GPS Time
15T_TE_6397.las	Adjusted GPS Time
15T_TE_6398.las	Adjusted GPS Time
15T_TE_6399.las	Adjusted GPS Time
15T_TE_6432.las	Adjusted GPS Time
15T_TE_6433.las	Adjusted GPS Time
15T_TE_6434.las	Adjusted GPS Time
15T_TE_6435.las	Adjusted GPS Time
15T_TE_6436.las	Adjusted GPS Time
15T_TE_6437.las	Adjusted GPS Time
15T_TE_6438.las	Adjusted GPS Time
15T_TE_6439.las	Adjusted GPS Time
15T_TE_6440.las	Adjusted GPS Time
15T_TE_6441.las	Adjusted GPS Time
15T_TE_6442.las	Adjusted GPS Time
15T_TE_6443.las	Adjusted GPS Time
15T_TE_6444.las	Adjusted GPS Time
15T_TE_6445.las	Adjusted GPS Time
15T_TE_6446.las	Adjusted GPS Time
15T_TE_6447.las	Adjusted GPS Time
15T_TE_6448.las	Adjusted GPS Time
15T_TE_6449.las	Adjusted GPS Time
15T_TE_6450.las	Adjusted GPS Time
15T_TE_6451.las	Adjusted GPS Time
15T_TE_6452.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6453.las	Adjusted GPS Time
15T_TE_6454.las	Adjusted GPS Time
15T_TE_6455.las	Adjusted GPS Time
15T_TE_6456.las	Adjusted GPS Time
15T_TE_6457.las	Adjusted GPS Time
15T_TE_6458.las	Adjusted GPS Time
15T_TE_6459.las	Adjusted GPS Time
15T_TE_6460.las	Adjusted GPS Time
15T_TE_6461.las	Adjusted GPS Time
15T_TE_6462.las	Adjusted GPS Time
15T_TE_6463.las	Adjusted GPS Time
15T_TE_6464.las	Adjusted GPS Time
15T_TE_6465.las	Adjusted GPS Time
15T_TE_6466.las	Adjusted GPS Time
15T_TE_6467.las	Adjusted GPS Time
15T_TE_6468.las	Adjusted GPS Time
15T_TE_6469.las	Adjusted GPS Time
15T_TE_6470.las	Adjusted GPS Time
15T_TE_6471.las	Adjusted GPS Time
15T_TE_6472.las	Adjusted GPS Time
15T_TE_6473.las	Adjusted GPS Time
15T_TE_6474.las	Adjusted GPS Time
15T_TE_6475.las	Adjusted GPS Time
15T_TE_6476.las	Adjusted GPS Time
15T_TE_6477.las	Adjusted GPS Time
15T_TE_6478.las	Adjusted GPS Time
15T_TE_6479.las	Adjusted GPS Time
15T_TE_6480.las	Adjusted GPS Time
15T_TE_6481.las	Adjusted GPS Time
15T_TE_6482.las	Adjusted GPS Time
15T_TE_6483.las	Adjusted GPS Time
15T_TE_6484.las	Adjusted GPS Time
15T_TE_6485.las	Adjusted GPS Time
15T_TE_6486.las	Adjusted GPS Time
15T_TE_6487.las	Adjusted GPS Time
15T_TE_6488.las	Adjusted GPS Time
15T_TE_6489.las	Adjusted GPS Time
15T_TE_6490.las	Adjusted GPS Time
15T_TE_6491.las	Adjusted GPS Time
15T_TE_6492.las	Adjusted GPS Time
15T_TE_6493.las	Adjusted GPS Time
15T_TE_6494.las	Adjusted GPS Time
15T_TE_6495.las	Adjusted GPS Time
15T_TE_6496.las	Adjusted GPS Time
15T_TE_6497.las	Adjusted GPS Time
15T_TE_6498.las	Adjusted GPS Time
15T_TE_6499.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6532.las	Adjusted GPS Time
15T_TE_6533.las	Adjusted GPS Time
15T_TE_6534.las	Adjusted GPS Time
15T_TE_6535.las	Adjusted GPS Time
15T_TE_6536.las	Adjusted GPS Time
15T_TE_6537.las	Adjusted GPS Time
15T_TE_6538.las	Adjusted GPS Time
15T_TE_6539.las	Adjusted GPS Time
15T_TE_6540.las	Adjusted GPS Time
15T_TE_6541.las	Adjusted GPS Time
15T_TE_6542.las	Adjusted GPS Time
15T_TE_6543.las	Adjusted GPS Time
15T_TE_6544.las	Adjusted GPS Time
15T_TE_6545.las	Adjusted GPS Time
15T_TE_6546.las	Adjusted GPS Time
15T_TE_6547.las	Adjusted GPS Time
15T_TE_6548.las	Adjusted GPS Time
15T_TE_6549.las	Adjusted GPS Time
15T_TE_6550.las	Adjusted GPS Time
15T_TE_6551.las	Adjusted GPS Time
15T_TE_6552.las	Adjusted GPS Time
15T_TE_6553.las	Adjusted GPS Time
15T_TE_6554.las	Adjusted GPS Time
15T_TE_6555.las	Adjusted GPS Time
15T_TE_6556.las	Adjusted GPS Time
15T_TE_6557.las	Adjusted GPS Time
15T_TE_6558.las	Adjusted GPS Time
15T_TE_6559.las	Adjusted GPS Time
15T_TE_6560.las	Adjusted GPS Time
15T_TE_6561.las	Adjusted GPS Time
15T_TE_6562.las	Adjusted GPS Time
15T_TE_6563.las	Adjusted GPS Time
15T_TE_6564.las	Adjusted GPS Time
15T_TE_6565.las	Adjusted GPS Time
15T_TE_6566.las	Adjusted GPS Time
15T_TE_6567.las	Adjusted GPS Time
15T_TE_6568.las	Adjusted GPS Time
15T_TE_6569.las	Adjusted GPS Time
15T_TE_6570.las	Adjusted GPS Time
15T_TE_6571.las	Adjusted GPS Time
15T_TE_6572.las	Adjusted GPS Time
15T_TE_6573.las	Adjusted GPS Time
15T_TE_6574.las	Adjusted GPS Time
15T_TE_6575.las	Adjusted GPS Time
15T_TE_6576.las	Adjusted GPS Time
15T_TE_6577.las	Adjusted GPS Time
15T_TE_6578.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6579.las	Adjusted GPS Time
15T_TE_6580.las	Adjusted GPS Time
15T_TE_6581.las	Adjusted GPS Time
15T_TE_6582.las	Adjusted GPS Time
15T_TE_6583.las	Adjusted GPS Time
15T_TE_6584.las	Adjusted GPS Time
15T_TE_6585.las	Adjusted GPS Time
15T_TE_6586.las	Adjusted GPS Time
15T_TE_6587.las	Adjusted GPS Time
15T_TE_6588.las	Adjusted GPS Time
15T_TE_6589.las	Adjusted GPS Time
15T_TE_6590.las	Adjusted GPS Time
15T_TE_6591.las	Adjusted GPS Time
15T_TE_6592.las	Adjusted GPS Time
15T_TE_6593.las	Adjusted GPS Time
15T_TE_6594.las	Adjusted GPS Time
15T_TE_6595.las	Adjusted GPS Time
15T_TE_6596.las	Adjusted GPS Time
15T_TE_6597.las	Adjusted GPS Time
15T_TE_6598.las	Adjusted GPS Time
15T_TE_6599.las	Adjusted GPS Time
15T_TE_6632.las	Adjusted GPS Time
15T_TE_6633.las	Adjusted GPS Time
15T_TE_6634.las	Adjusted GPS Time
15T_TE_6635.las	Adjusted GPS Time
15T_TE_6636.las	Adjusted GPS Time
15T_TE_6637.las	Adjusted GPS Time
15T_TE_6638.las	Adjusted GPS Time
15T_TE_6639.las	Adjusted GPS Time
15T_TE_6640.las	Adjusted GPS Time
15T_TE_6641.las	Adjusted GPS Time
15T_TE_6642.las	Adjusted GPS Time
15T_TE_6643.las	Adjusted GPS Time
15T_TE_6644.las	Adjusted GPS Time
15T_TE_6645.las	Adjusted GPS Time
15T_TE_6646.las	Adjusted GPS Time
15T_TE_6647.las	Adjusted GPS Time
15T_TE_6648.las	Adjusted GPS Time
15T_TE_6649.las	Adjusted GPS Time
15T_TE_6650.las	Adjusted GPS Time
15T_TE_6651.las	Adjusted GPS Time
15T_TE_6652.las	Adjusted GPS Time
15T_TE_6653.las	Adjusted GPS Time
15T_TE_6654.las	Adjusted GPS Time
15T_TE_6655.las	Adjusted GPS Time
15T_TE_6656.las	Adjusted GPS Time
15T_TE_6657.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6658.las	Adjusted GPS Time
15T_TE_6659.las	Adjusted GPS Time
15T_TE_6660.las	Adjusted GPS Time
15T_TE_6661.las	Adjusted GPS Time
15T_TE_6662.las	Adjusted GPS Time
15T_TE_6663.las	Adjusted GPS Time
15T_TE_6664.las	Adjusted GPS Time
15T_TE_6665.las	Adjusted GPS Time
15T_TE_6666.las	Adjusted GPS Time
15T_TE_6667.las	Adjusted GPS Time
15T_TE_6668.las	Adjusted GPS Time
15T_TE_6669.las	Adjusted GPS Time
15T_TE_6670.las	Adjusted GPS Time
15T_TE_6671.las	Adjusted GPS Time
15T_TE_6672.las	Adjusted GPS Time
15T_TE_6673.las	Adjusted GPS Time
15T_TE_6674.las	Adjusted GPS Time
15T_TE_6675.las	Adjusted GPS Time
15T_TE_6676.las	Adjusted GPS Time
15T_TE_6677.las	Adjusted GPS Time
15T_TE_6678.las	Adjusted GPS Time
15T_TE_6679.las	Adjusted GPS Time
15T_TE_6680.las	Adjusted GPS Time
15T_TE_6681.las	Adjusted GPS Time
15T_TE_6682.las	Adjusted GPS Time
15T_TE_6683.las	Adjusted GPS Time
15T_TE_6684.las	Adjusted GPS Time
15T_TE_6685.las	Adjusted GPS Time
15T_TE_6686.las	Adjusted GPS Time
15T_TE_6687.las	Adjusted GPS Time
15T_TE_6688.las	Adjusted GPS Time
15T_TE_6689.las	Adjusted GPS Time
15T_TE_6690.las	Adjusted GPS Time
15T_TE_6692.las	Adjusted GPS Time
15T_TE_6693.las	Adjusted GPS Time
15T_TE_6696.las	Adjusted GPS Time
15T_TE_6697.las	Adjusted GPS Time
15T_TE_6698.las	Adjusted GPS Time
15T_TE_6699.las	Adjusted GPS Time
15T_TE_6732.las	Adjusted GPS Time
15T_TE_6733.las	Adjusted GPS Time
15T_TE_6734.las	Adjusted GPS Time
15T_TE_6735.las	Adjusted GPS Time
15T_TE_6736.las	Adjusted GPS Time
15T_TE_6737.las	Adjusted GPS Time
15T_TE_6738.las	Adjusted GPS Time
15T_TE_6739.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6740.las	Adjusted GPS Time
15T_TE_6741.las	Adjusted GPS Time
15T_TE_6742.las	Adjusted GPS Time
15T_TE_6743.las	Adjusted GPS Time
15T_TE_6744.las	Adjusted GPS Time
15T_TE_6745.las	Adjusted GPS Time
15T_TE_6746.las	Adjusted GPS Time
15T_TE_6747.las	Adjusted GPS Time
15T_TE_6748.las	Adjusted GPS Time
15T_TE_6749.las	Adjusted GPS Time
15T_TE_6750.las	Adjusted GPS Time
15T_TE_6751.las	Adjusted GPS Time
15T_TE_6752.las	Adjusted GPS Time
15T_TE_6753.las	Adjusted GPS Time
15T_TE_6754.las	Adjusted GPS Time
15T_TE_6755.las	Adjusted GPS Time
15T_TE_6756.las	Adjusted GPS Time
15T_TE_6757.las	Adjusted GPS Time
15T_TE_6758.las	Adjusted GPS Time
15T_TE_6759.las	Adjusted GPS Time
15T_TE_6760.las	Adjusted GPS Time
15T_TE_6761.las	Adjusted GPS Time
15T_TE_6762.las	Adjusted GPS Time
15T_TE_6763.las	Adjusted GPS Time
15T_TE_6764.las	Adjusted GPS Time
15T_TE_6765.las	Adjusted GPS Time
15T_TE_6766.las	Adjusted GPS Time
15T_TE_6767.las	Adjusted GPS Time
15T_TE_6768.las	Adjusted GPS Time
15T_TE_6769.las	Adjusted GPS Time
15T_TE_6770.las	Adjusted GPS Time
15T_TE_6771.las	Adjusted GPS Time
15T_TE_6772.las	Adjusted GPS Time
15T_TE_6773.las	Adjusted GPS Time
15T_TE_6774.las	Adjusted GPS Time
15T_TE_6775.las	Adjusted GPS Time
15T_TE_6776.las	Adjusted GPS Time
15T_TE_6777.las	Adjusted GPS Time
15T_TE_6778.las	Adjusted GPS Time
15T_TE_6779.las	Adjusted GPS Time
15T_TE_6780.las	Adjusted GPS Time
15T_TE_6781.las	Adjusted GPS Time
15T_TE_6782.las	Adjusted GPS Time
15T_TE_6783.las	Adjusted GPS Time
15T_TE_6784.las	Adjusted GPS Time
15T_TE_6785.las	Adjusted GPS Time
15T_TE_6786.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6787.las	Adjusted GPS Time
15T_TE_6788.las	Adjusted GPS Time
15T_TE_6789.las	Adjusted GPS Time
15T_TE_6797.las	Adjusted GPS Time
15T_TE_6798.las	Adjusted GPS Time
15T_TE_6799.las	Adjusted GPS Time
15T_TE_6832.las	Adjusted GPS Time
15T_TE_6833.las	Adjusted GPS Time
15T_TE_6834.las	Adjusted GPS Time
15T_TE_6835.las	Adjusted GPS Time
15T_TE_6836.las	Adjusted GPS Time
15T_TE_6837.las	Adjusted GPS Time
15T_TE_6838.las	Adjusted GPS Time
15T_TE_6839.las	Adjusted GPS Time
15T_TE_6840.las	Adjusted GPS Time
15T_TE_6841.las	Adjusted GPS Time
15T_TE_6842.las	Adjusted GPS Time
15T_TE_6843.las	Adjusted GPS Time
15T_TE_6844.las	Adjusted GPS Time
15T_TE_6845.las	Adjusted GPS Time
15T_TE_6846.las	Adjusted GPS Time
15T_TE_6847.las	Adjusted GPS Time
15T_TE_6848.las	Adjusted GPS Time
15T_TE_6849.las	Adjusted GPS Time
15T_TE_6850.las	Adjusted GPS Time
15T_TE_6851.las	Adjusted GPS Time
15T_TE_6852.las	Adjusted GPS Time
15T_TE_6853.las	Adjusted GPS Time
15T_TE_6854.las	Adjusted GPS Time
15T_TE_6855.las	Adjusted GPS Time
15T_TE_6856.las	Adjusted GPS Time
15T_TE_6857.las	Adjusted GPS Time
15T_TE_6858.las	Adjusted GPS Time
15T_TE_6859.las	Adjusted GPS Time
15T_TE_6860.las	Adjusted GPS Time
15T_TE_6861.las	Adjusted GPS Time
15T_TE_6862.las	Adjusted GPS Time
15T_TE_6863.las	Adjusted GPS Time
15T_TE_6864.las	Adjusted GPS Time
15T_TE_6865.las	Adjusted GPS Time
15T_TE_6866.las	Adjusted GPS Time
15T_TE_6867.las	Adjusted GPS Time
15T_TE_6868.las	Adjusted GPS Time
15T_TE_6869.las	Adjusted GPS Time
15T_TE_6870.las	Adjusted GPS Time
15T_TE_6871.las	Adjusted GPS Time
15T_TE_6872.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6873.las	Adjusted GPS Time
15T_TE_6874.las	Adjusted GPS Time
15T_TE_6875.las	Adjusted GPS Time
15T_TE_6876.las	Adjusted GPS Time
15T_TE_6877.las	Adjusted GPS Time
15T_TE_6878.las	Adjusted GPS Time
15T_TE_6879.las	Adjusted GPS Time
15T_TE_6880.las	Adjusted GPS Time
15T_TE_6881.las	Adjusted GPS Time
15T_TE_6882.las	Adjusted GPS Time
15T_TE_6883.las	Adjusted GPS Time
15T_TE_6884.las	Adjusted GPS Time
15T_TE_6885.las	Adjusted GPS Time
15T_TE_6886.las	Adjusted GPS Time
15T_TE_6887.las	Adjusted GPS Time
15T_TE_6888.las	Adjusted GPS Time
15T_TE_6889.las	Adjusted GPS Time
15T_TE_6932.las	Adjusted GPS Time
15T_TE_6933.las	Adjusted GPS Time
15T_TE_6934.las	Adjusted GPS Time
15T_TE_6935.las	Adjusted GPS Time
15T_TE_6936.las	Adjusted GPS Time
15T_TE_6937.las	Adjusted GPS Time
15T_TE_6938.las	Adjusted GPS Time
15T_TE_6939.las	Adjusted GPS Time
15T_TE_6940.las	Adjusted GPS Time
15T_TE_6941.las	Adjusted GPS Time
15T_TE_6942.las	Adjusted GPS Time
15T_TE_6943.las	Adjusted GPS Time
15T_TE_6944.las	Adjusted GPS Time
15T_TE_6945.las	Adjusted GPS Time
15T_TE_6946.las	Adjusted GPS Time
15T_TE_6947.las	Adjusted GPS Time
15T_TE_6948.las	Adjusted GPS Time
15T_TE_6949.las	Adjusted GPS Time
15T_TE_6950.las	Adjusted GPS Time
15T_TE_6951.las	Adjusted GPS Time
15T_TE_6952.las	Adjusted GPS Time
15T_TE_6953.las	Adjusted GPS Time
15T_TE_6954.las	Adjusted GPS Time
15T_TE_6955.las	Adjusted GPS Time
15T_TE_6956.las	Adjusted GPS Time
15T_TE_6957.las	Adjusted GPS Time
15T_TE_6958.las	Adjusted GPS Time
15T_TE_6959.las	Adjusted GPS Time
15T_TE_6960.las	Adjusted GPS Time
15T_TE_6961.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_6962.las	Adjusted GPS Time
15T_TE_6963.las	Adjusted GPS Time
15T_TE_6964.las	Adjusted GPS Time
15T_TE_6965.las	Adjusted GPS Time
15T_TE_6966.las	Adjusted GPS Time
15T_TE_6967.las	Adjusted GPS Time
15T_TE_6968.las	Adjusted GPS Time
15T_TE_6969.las	Adjusted GPS Time
15T_TE_6970.las	Adjusted GPS Time
15T_TE_6971.las	Adjusted GPS Time
15T_TE_6972.las	Adjusted GPS Time
15T_TE_6973.las	Adjusted GPS Time
15T_TE_6974.las	Adjusted GPS Time
15T_TE_6975.las	Adjusted GPS Time
15T_TE_6976.las	Adjusted GPS Time
15T_TE_6977.las	Adjusted GPS Time
15T_TE_6978.las	Adjusted GPS Time
15T_TE_6979.las	Adjusted GPS Time
15T_TE_6980.las	Adjusted GPS Time
15T_TE_6981.las	Adjusted GPS Time
15T_TE_6982.las	Adjusted GPS Time
15T_TE_6983.las	Adjusted GPS Time
15T_TE_6984.las	Adjusted GPS Time
15T_TE_6985.las	Adjusted GPS Time
15T_TE_6986.las	Adjusted GPS Time
15T_TE_6987.las	Adjusted GPS Time
15T_TE_6988.las	Adjusted GPS Time
15T_TE_6989.las	Adjusted GPS Time
15T_TE_6990.las	Adjusted GPS Time
15T_TE_7032.las	Adjusted GPS Time
15T_TE_7033.las	Adjusted GPS Time
15T_TE_7034.las	Adjusted GPS Time
15T_TE_7035.las	Adjusted GPS Time
15T_TE_7036.las	Adjusted GPS Time
15T_TE_7037.las	Adjusted GPS Time
15T_TE_7038.las	Adjusted GPS Time
15T_TE_7039.las	Adjusted GPS Time
15T_TE_7040.las	Adjusted GPS Time
15T_TE_7041.las	Adjusted GPS Time
15T_TE_7042.las	Adjusted GPS Time
15T_TE_7043.las	Adjusted GPS Time
15T_TE_7044.las	Adjusted GPS Time
15T_TE_7045.las	Adjusted GPS Time
15T_TE_7046.las	Adjusted GPS Time
15T_TE_7047.las	Adjusted GPS Time
15T_TE_7048.las	Adjusted GPS Time
15T_TE_7049.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7050.las	Adjusted GPS Time
15T_TE_7051.las	Adjusted GPS Time
15T_TE_7052.las	Adjusted GPS Time
15T_TE_7053.las	Adjusted GPS Time
15T_TE_7054.las	Adjusted GPS Time
15T_TE_7055.las	Adjusted GPS Time
15T_TE_7056.las	Adjusted GPS Time
15T_TE_7057.las	Adjusted GPS Time
15T_TE_7058.las	Adjusted GPS Time
15T_TE_7059.las	Adjusted GPS Time
15T_TE_7060.las	Adjusted GPS Time
15T_TE_7061.las	Adjusted GPS Time
15T_TE_7062.las	Adjusted GPS Time
15T_TE_7063.las	Adjusted GPS Time
15T_TE_7064.las	Adjusted GPS Time
15T_TE_7065.las	Adjusted GPS Time
15T_TE_7066.las	Adjusted GPS Time
15T_TE_7067.las	Adjusted GPS Time
15T_TE_7068.las	Adjusted GPS Time
15T_TE_7069.las	Adjusted GPS Time
15T_TE_7070.las	Adjusted GPS Time
15T_TE_7071.las	Adjusted GPS Time
15T_TE_7072.las	Adjusted GPS Time
15T_TE_7073.las	Adjusted GPS Time
15T_TE_7074.las	Adjusted GPS Time
15T_TE_7075.las	Adjusted GPS Time
15T_TE_7076.las	Adjusted GPS Time
15T_TE_7077.las	Adjusted GPS Time
15T_TE_7078.las	Adjusted GPS Time
15T_TE_7079.las	Adjusted GPS Time
15T_TE_7080.las	Adjusted GPS Time
15T_TE_7081.las	Adjusted GPS Time
15T_TE_7082.las	Adjusted GPS Time
15T_TE_7083.las	Adjusted GPS Time
15T_TE_7084.las	Adjusted GPS Time
15T_TE_7085.las	Adjusted GPS Time
15T_TE_7086.las	Adjusted GPS Time
15T_TE_7087.las	Adjusted GPS Time
15T_TE_7088.las	Adjusted GPS Time
15T_TE_7089.las	Adjusted GPS Time
15T_TE_7132.las	Adjusted GPS Time
15T_TE_7133.las	Adjusted GPS Time
15T_TE_7134.las	Adjusted GPS Time
15T_TE_7135.las	Adjusted GPS Time
15T_TE_7136.las	Adjusted GPS Time
15T_TE_7137.las	Adjusted GPS Time
15T_TE_7138.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7139.las	Adjusted GPS Time
15T_TE_7140.las	Adjusted GPS Time
15T_TE_7141.las	Adjusted GPS Time
15T_TE_7142.las	Adjusted GPS Time
15T_TE_7143.las	Adjusted GPS Time
15T_TE_7144.las	Adjusted GPS Time
15T_TE_7145.las	Adjusted GPS Time
15T_TE_7146.las	Adjusted GPS Time
15T_TE_7147.las	Adjusted GPS Time
15T_TE_7148.las	Adjusted GPS Time
15T_TE_7149.las	Adjusted GPS Time
15T_TE_7150.las	Adjusted GPS Time
15T_TE_7151.las	Adjusted GPS Time
15T_TE_7152.las	Adjusted GPS Time
15T_TE_7153.las	Adjusted GPS Time
15T_TE_7154.las	Adjusted GPS Time
15T_TE_7155.las	Adjusted GPS Time
15T_TE_7156.las	Adjusted GPS Time
15T_TE_7157.las	Adjusted GPS Time
15T_TE_7158.las	Adjusted GPS Time
15T_TE_7159.las	Adjusted GPS Time
15T_TE_7160.las	Adjusted GPS Time
15T_TE_7161.las	Adjusted GPS Time
15T_TE_7162.las	Adjusted GPS Time
15T_TE_7163.las	Adjusted GPS Time
15T_TE_7164.las	Adjusted GPS Time
15T_TE_7165.las	Adjusted GPS Time
15T_TE_7166.las	Adjusted GPS Time
15T_TE_7167.las	Adjusted GPS Time
15T_TE_7168.las	Adjusted GPS Time
15T_TE_7169.las	Adjusted GPS Time
15T_TE_7170.las	Adjusted GPS Time
15T_TE_7171.las	Adjusted GPS Time
15T_TE_7172.las	Adjusted GPS Time
15T_TE_7173.las	Adjusted GPS Time
15T_TE_7174.las	Adjusted GPS Time
15T_TE_7175.las	Adjusted GPS Time
15T_TE_7176.las	Adjusted GPS Time
15T_TE_7177.las	Adjusted GPS Time
15T_TE_7178.las	Adjusted GPS Time
15T_TE_7179.las	Adjusted GPS Time
15T_TE_7180.las	Adjusted GPS Time
15T_TE_7181.las	Adjusted GPS Time
15T_TE_7182.las	Adjusted GPS Time
15T_TE_7183.las	Adjusted GPS Time
15T_TE_7184.las	Adjusted GPS Time
15T_TE_7185.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7186.las	Adjusted GPS Time
15T_TE_7187.las	Adjusted GPS Time
15T_TE_7188.las	Adjusted GPS Time
15T_TE_7189.las	Adjusted GPS Time
15T_TE_7190.las	Adjusted GPS Time
15T_TE_7191.las	Adjusted GPS Time
15T_TE_7192.las	Adjusted GPS Time
15T_TE_7193.las	Adjusted GPS Time
15T_TE_7232.las	Adjusted GPS Time
15T_TE_7233.las	Adjusted GPS Time
15T_TE_7234.las	Adjusted GPS Time
15T_TE_7235.las	Adjusted GPS Time
15T_TE_7236.las	Adjusted GPS Time
15T_TE_7237.las	Adjusted GPS Time
15T_TE_7238.las	Adjusted GPS Time
15T_TE_7239.las	Adjusted GPS Time
15T_TE_7240.las	Adjusted GPS Time
15T_TE_7241.las	Adjusted GPS Time
15T_TE_7242.las	Adjusted GPS Time
15T_TE_7243.las	Adjusted GPS Time
15T_TE_7244.las	Adjusted GPS Time
15T_TE_7245.las	Adjusted GPS Time
15T_TE_7246.las	Adjusted GPS Time
15T_TE_7247.las	Adjusted GPS Time
15T_TE_7248.las	Adjusted GPS Time
15T_TE_7249.las	Adjusted GPS Time
15T_TE_7250.las	Adjusted GPS Time
15T_TE_7251.las	Adjusted GPS Time
15T_TE_7252.las	Adjusted GPS Time
15T_TE_7253.las	Adjusted GPS Time
15T_TE_7254.las	Adjusted GPS Time
15T_TE_7255.las	Adjusted GPS Time
15T_TE_7256.las	Adjusted GPS Time
15T_TE_7257.las	Adjusted GPS Time
15T_TE_7258.las	Adjusted GPS Time
15T_TE_7259.las	Adjusted GPS Time
15T_TE_7260.las	Adjusted GPS Time
15T_TE_7261.las	Adjusted GPS Time
15T_TE_7262.las	Adjusted GPS Time
15T_TE_7263.las	Adjusted GPS Time
15T_TE_7264.las	Adjusted GPS Time
15T_TE_7265.las	Adjusted GPS Time
15T_TE_7266.las	Adjusted GPS Time
15T_TE_7267.las	Adjusted GPS Time
15T_TE_7268.las	Adjusted GPS Time
15T_TE_7269.las	Adjusted GPS Time
15T_TE_7270.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7271.las	Adjusted GPS Time
15T_TE_7272.las	Adjusted GPS Time
15T_TE_7273.las	Adjusted GPS Time
15T_TE_7274.las	Adjusted GPS Time
15T_TE_7275.las	Adjusted GPS Time
15T_TE_7276.las	Adjusted GPS Time
15T_TE_7277.las	Adjusted GPS Time
15T_TE_7278.las	Adjusted GPS Time
15T_TE_7279.las	Adjusted GPS Time
15T_TE_7280.las	Adjusted GPS Time
15T_TE_7281.las	Adjusted GPS Time
15T_TE_7282.las	Adjusted GPS Time
15T_TE_7283.las	Adjusted GPS Time
15T_TE_7284.las	Adjusted GPS Time
15T_TE_7285.las	Adjusted GPS Time
15T_TE_7286.las	Adjusted GPS Time
15T_TE_7287.las	Adjusted GPS Time
15T_TE_7288.las	Adjusted GPS Time
15T_TE_7289.las	Adjusted GPS Time
15T_TE_7290.las	Adjusted GPS Time
15T_TE_7291.las	Adjusted GPS Time
15T_TE_7292.las	Adjusted GPS Time
15T_TE_7293.las	Adjusted GPS Time
15T_TE_7332.las	Adjusted GPS Time
15T_TE_7333.las	Adjusted GPS Time
15T_TE_7334.las	Adjusted GPS Time
15T_TE_7335.las	Adjusted GPS Time
15T_TE_7336.las	Adjusted GPS Time
15T_TE_7337.las	Adjusted GPS Time
15T_TE_7338.las	Adjusted GPS Time
15T_TE_7339.las	Adjusted GPS Time
15T_TE_7340.las	Adjusted GPS Time
15T_TE_7341.las	Adjusted GPS Time
15T_TE_7342.las	Adjusted GPS Time
15T_TE_7343.las	Adjusted GPS Time
15T_TE_7344.las	Adjusted GPS Time
15T_TE_7345.las	Adjusted GPS Time
15T_TE_7346.las	Adjusted GPS Time
15T_TE_7347.las	Adjusted GPS Time
15T_TE_7348.las	Adjusted GPS Time
15T_TE_7349.las	Adjusted GPS Time
15T_TE_7350.las	Adjusted GPS Time
15T_TE_7351.las	Adjusted GPS Time
15T_TE_7352.las	Adjusted GPS Time
15T_TE_7353.las	Adjusted GPS Time
15T_TE_7354.las	Adjusted GPS Time
15T_TE_7355.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7356.las	Adjusted GPS Time
15T_TE_7357.las	Adjusted GPS Time
15T_TE_7358.las	Adjusted GPS Time
15T_TE_7359.las	Adjusted GPS Time
15T_TE_7360.las	Adjusted GPS Time
15T_TE_7361.las	Adjusted GPS Time
15T_TE_7362.las	Adjusted GPS Time
15T_TE_7363.las	Adjusted GPS Time
15T_TE_7364.las	Adjusted GPS Time
15T_TE_7365.las	Adjusted GPS Time
15T_TE_7366.las	Adjusted GPS Time
15T_TE_7367.las	Adjusted GPS Time
15T_TE_7368.las	Adjusted GPS Time
15T_TE_7369.las	Adjusted GPS Time
15T_TE_7370.las	Adjusted GPS Time
15T_TE_7371.las	Adjusted GPS Time
15T_TE_7372.las	Adjusted GPS Time
15T_TE_7373.las	Adjusted GPS Time
15T_TE_7374.las	Adjusted GPS Time
15T_TE_7375.las	Adjusted GPS Time
15T_TE_7376.las	Adjusted GPS Time
15T_TE_7377.las	Adjusted GPS Time
15T_TE_7378.las	Adjusted GPS Time
15T_TE_7379.las	Adjusted GPS Time
15T_TE_7380.las	Adjusted GPS Time
15T_TE_7381.las	Adjusted GPS Time
15T_TE_7382.las	Adjusted GPS Time
15T_TE_7387.las	Adjusted GPS Time
15T_TE_7388.las	Adjusted GPS Time
15T_TE_7389.las	Adjusted GPS Time
15T_TE_7390.las	Adjusted GPS Time
15T_TE_7391.las	Adjusted GPS Time
15T_TE_7392.las	Adjusted GPS Time
15T_TE_7393.las	Adjusted GPS Time
15T_TE_7432.las	Adjusted GPS Time
15T_TE_7433.las	Adjusted GPS Time
15T_TE_7434.las	Adjusted GPS Time
15T_TE_7435.las	Adjusted GPS Time
15T_TE_7436.las	Adjusted GPS Time
15T_TE_7437.las	Adjusted GPS Time
15T_TE_7438.las	Adjusted GPS Time
15T_TE_7439.las	Adjusted GPS Time
15T_TE_7440.las	Adjusted GPS Time
15T_TE_7441.las	Adjusted GPS Time
15T_TE_7442.las	Adjusted GPS Time
15T_TE_7443.las	Adjusted GPS Time
15T_TE_7444.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7445.las	Adjusted GPS Time
15T_TE_7446.las	Adjusted GPS Time
15T_TE_7447.las	Adjusted GPS Time
15T_TE_7448.las	Adjusted GPS Time
15T_TE_7449.las	Adjusted GPS Time
15T_TE_7450.las	Adjusted GPS Time
15T_TE_7451.las	Adjusted GPS Time
15T_TE_7452.las	Adjusted GPS Time
15T_TE_7453.las	Adjusted GPS Time
15T_TE_7454.las	Adjusted GPS Time
15T_TE_7455.las	Adjusted GPS Time
15T_TE_7456.las	Adjusted GPS Time
15T_TE_7457.las	Adjusted GPS Time
15T_TE_7458.las	Adjusted GPS Time
15T_TE_7459.las	Adjusted GPS Time
15T_TE_7460.las	Adjusted GPS Time
15T_TE_7461.las	Adjusted GPS Time
15T_TE_7462.las	Adjusted GPS Time
15T_TE_7463.las	Adjusted GPS Time
15T_TE_7464.las	Adjusted GPS Time
15T_TE_7465.las	Adjusted GPS Time
15T_TE_7466.las	Adjusted GPS Time
15T_TE_7467.las	Adjusted GPS Time
15T_TE_7468.las	Adjusted GPS Time
15T_TE_7469.las	Adjusted GPS Time
15T_TE_7470.las	Adjusted GPS Time
15T_TE_7471.las	Adjusted GPS Time
15T_TE_7472.las	Adjusted GPS Time
15T_TE_7473.las	Adjusted GPS Time
15T_TE_7474.las	Adjusted GPS Time
15T_TE_7475.las	Adjusted GPS Time
15T_TE_7476.las	Adjusted GPS Time
15T_TE_7477.las	Adjusted GPS Time
15T_TE_7478.las	Adjusted GPS Time
15T_TE_7479.las	Adjusted GPS Time
15T_TE_7480.las	Adjusted GPS Time
15T_TE_7481.las	Adjusted GPS Time
15T_TE_7482.las	Adjusted GPS Time
15T_TE_7488.las	Adjusted GPS Time
15T_TE_7489.las	Adjusted GPS Time
15T_TE_7490.las	Adjusted GPS Time
15T_TE_7491.las	Adjusted GPS Time
15T_TE_7492.las	Adjusted GPS Time
15T_TE_7493.las	Adjusted GPS Time
15T_TE_7532.las	Adjusted GPS Time
15T_TE_7533.las	Adjusted GPS Time
15T_TE_7534.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7535.las	Adjusted GPS Time
15T_TE_7536.las	Adjusted GPS Time
15T_TE_7537.las	Adjusted GPS Time
15T_TE_7538.las	Adjusted GPS Time
15T_TE_7539.las	Adjusted GPS Time
15T_TE_7540.las	Adjusted GPS Time
15T_TE_7541.las	Adjusted GPS Time
15T_TE_7542.las	Adjusted GPS Time
15T_TE_7543.las	Adjusted GPS Time
15T_TE_7544.las	Adjusted GPS Time
15T_TE_7545.las	Adjusted GPS Time
15T_TE_7546.las	Adjusted GPS Time
15T_TE_7547.las	Adjusted GPS Time
15T_TE_7548.las	Adjusted GPS Time
15T_TE_7549.las	Adjusted GPS Time
15T_TE_7550.las	Adjusted GPS Time
15T_TE_7551.las	Adjusted GPS Time
15T_TE_7552.las	Adjusted GPS Time
15T_TE_7553.las	Adjusted GPS Time
15T_TE_7554.las	Adjusted GPS Time
15T_TE_7555.las	Adjusted GPS Time
15T_TE_7556.las	Adjusted GPS Time
15T_TE_7557.las	Adjusted GPS Time
15T_TE_7558.las	Adjusted GPS Time
15T_TE_7559.las	Adjusted GPS Time
15T_TE_7560.las	Adjusted GPS Time
15T_TE_7561.las	Adjusted GPS Time
15T_TE_7562.las	Adjusted GPS Time
15T_TE_7563.las	Adjusted GPS Time
15T_TE_7564.las	Adjusted GPS Time
15T_TE_7565.las	Adjusted GPS Time
15T_TE_7567.las	Adjusted GPS Time
15T_TE_7568.las	Adjusted GPS Time
15T_TE_7569.las	Adjusted GPS Time
15T_TE_7570.las	Adjusted GPS Time
15T_TE_7571.las	Adjusted GPS Time
15T_TE_7572.las	Adjusted GPS Time
15T_TE_7573.las	Adjusted GPS Time
15T_TE_7574.las	Adjusted GPS Time
15T_TE_7575.las	Adjusted GPS Time
15T_TE_7578.las	Adjusted GPS Time
15T_TE_7579.las	Adjusted GPS Time
15T_TE_7580.las	Adjusted GPS Time
15T_TE_7581.las	Adjusted GPS Time
15T_TE_7582.las	Adjusted GPS Time
15T_TE_7589.las	Adjusted GPS Time
15T_TE_7590.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7591.las	Adjusted GPS Time
15T_TE_7592.las	Adjusted GPS Time
15T_TE_7632.las	Adjusted GPS Time
15T_TE_7633.las	Adjusted GPS Time
15T_TE_7634.las	Adjusted GPS Time
15T_TE_7635.las	Adjusted GPS Time
15T_TE_7636.las	Adjusted GPS Time
15T_TE_7637.las	Adjusted GPS Time
15T_TE_7638.las	Adjusted GPS Time
15T_TE_7639.las	Adjusted GPS Time
15T_TE_7640.las	Adjusted GPS Time
15T_TE_7641.las	Adjusted GPS Time
15T_TE_7642.las	Adjusted GPS Time
15T_TE_7643.las	Adjusted GPS Time
15T_TE_7644.las	Adjusted GPS Time
15T_TE_7645.las	Adjusted GPS Time
15T_TE_7646.las	Adjusted GPS Time
15T_TE_7647.las	Adjusted GPS Time
15T_TE_7648.las	Adjusted GPS Time
15T_TE_7649.las	Adjusted GPS Time
15T_TE_7650.las	Adjusted GPS Time
15T_TE_7651.las	Adjusted GPS Time
15T_TE_7652.las	Adjusted GPS Time
15T_TE_7653.las	Adjusted GPS Time
15T_TE_7654.las	Adjusted GPS Time
15T_TE_7655.las	Adjusted GPS Time
15T_TE_7656.las	Adjusted GPS Time
15T_TE_7657.las	Adjusted GPS Time
15T_TE_7658.las	Adjusted GPS Time
15T_TE_7659.las	Adjusted GPS Time
15T_TE_7660.las	Adjusted GPS Time
15T_TE_7661.las	Adjusted GPS Time
15T_TE_7662.las	Adjusted GPS Time
15T_TE_7663.las	Adjusted GPS Time
15T_TE_7664.las	Adjusted GPS Time
15T_TE_7665.las	Adjusted GPS Time
15T_TE_7667.las	Adjusted GPS Time
15T_TE_7668.las	Adjusted GPS Time
15T_TE_7669.las	Adjusted GPS Time
15T_TE_7670.las	Adjusted GPS Time
15T_TE_7671.las	Adjusted GPS Time
15T_TE_7679.las	Adjusted GPS Time
15T_TE_7732.las	Adjusted GPS Time
15T_TE_7733.las	Adjusted GPS Time
15T_TE_7734.las	Adjusted GPS Time
15T_TE_7735.las	Adjusted GPS Time
15T_TE_7736.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7737.las	Adjusted GPS Time
15T_TE_7738.las	Adjusted GPS Time
15T_TE_7739.las	Adjusted GPS Time
15T_TE_7740.las	Adjusted GPS Time
15T_TE_7741.las	Adjusted GPS Time
15T_TE_7742.las	Adjusted GPS Time
15T_TE_7743.las	Adjusted GPS Time
15T_TE_7744.las	Adjusted GPS Time
15T_TE_7745.las	Adjusted GPS Time
15T_TE_7746.las	Adjusted GPS Time
15T_TE_7747.las	Adjusted GPS Time
15T_TE_7748.las	Adjusted GPS Time
15T_TE_7749.las	Adjusted GPS Time
15T_TE_7750.las	Adjusted GPS Time
15T_TE_7751.las	Adjusted GPS Time
15T_TE_7752.las	Adjusted GPS Time
15T_TE_7753.las	Adjusted GPS Time
15T_TE_7754.las	Adjusted GPS Time
15T_TE_7755.las	Adjusted GPS Time
15T_TE_7756.las	Adjusted GPS Time
15T_TE_7757.las	Adjusted GPS Time
15T_TE_7758.las	Adjusted GPS Time
15T_TE_7759.las	Adjusted GPS Time
15T_TE_7760.las	Adjusted GPS Time
15T_TE_7761.las	Adjusted GPS Time
15T_TE_7762.las	Adjusted GPS Time
15T_TE_7763.las	Adjusted GPS Time
15T_TE_7764.las	Adjusted GPS Time
15T_TE_7765.las	Adjusted GPS Time
15T_TE_7766.las	Adjusted GPS Time
15T_TE_7768.las	Adjusted GPS Time
15T_TE_7769.las	Adjusted GPS Time
15T_TE_7770.las	Adjusted GPS Time
15T_TE_7831.las	Adjusted GPS Time
15T_TE_7832.las	Adjusted GPS Time
15T_TE_7833.las	Adjusted GPS Time
15T_TE_7834.las	Adjusted GPS Time
15T_TE_7835.las	Adjusted GPS Time
15T_TE_7836.las	Adjusted GPS Time
15T_TE_7837.las	Adjusted GPS Time
15T_TE_7838.las	Adjusted GPS Time
15T_TE_7839.las	Adjusted GPS Time
15T_TE_7840.las	Adjusted GPS Time
15T_TE_7841.las	Adjusted GPS Time
15T_TE_7842.las	Adjusted GPS Time
15T_TE_7843.las	Adjusted GPS Time
15T_TE_7844.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7845.las	Adjusted GPS Time
15T_TE_7846.las	Adjusted GPS Time
15T_TE_7847.las	Adjusted GPS Time
15T_TE_7848.las	Adjusted GPS Time
15T_TE_7849.las	Adjusted GPS Time
15T_TE_7850.las	Adjusted GPS Time
15T_TE_7851.las	Adjusted GPS Time
15T_TE_7852.las	Adjusted GPS Time
15T_TE_7853.las	Adjusted GPS Time
15T_TE_7854.las	Adjusted GPS Time
15T_TE_7855.las	Adjusted GPS Time
15T_TE_7856.las	Adjusted GPS Time
15T_TE_7857.las	Adjusted GPS Time
15T_TE_7858.las	Adjusted GPS Time
15T_TE_7859.las	Adjusted GPS Time
15T_TE_7860.las	Adjusted GPS Time
15T_TE_7861.las	Adjusted GPS Time
15T_TE_7862.las	Adjusted GPS Time
15T_TE_7863.las	Adjusted GPS Time
15T_TE_7864.las	Adjusted GPS Time
15T_TE_7865.las	Adjusted GPS Time
15T_TE_7866.las	Adjusted GPS Time
15T_TE_7931.las	Adjusted GPS Time
15T_TE_7932.las	Adjusted GPS Time
15T_TE_7933.las	Adjusted GPS Time
15T_TE_7934.las	Adjusted GPS Time
15T_TE_7935.las	Adjusted GPS Time
15T_TE_7936.las	Adjusted GPS Time
15T_TE_7937.las	Adjusted GPS Time
15T_TE_7938.las	Adjusted GPS Time
15T_TE_7939.las	Adjusted GPS Time
15T_TE_7940.las	Adjusted GPS Time
15T_TE_7941.las	Adjusted GPS Time
15T_TE_7942.las	Adjusted GPS Time
15T_TE_7943.las	Adjusted GPS Time
15T_TE_7944.las	Adjusted GPS Time
15T_TE_7945.las	Adjusted GPS Time
15T_TE_7946.las	Adjusted GPS Time
15T_TE_7947.las	Adjusted GPS Time
15T_TE_7948.las	Adjusted GPS Time
15T_TE_7949.las	Adjusted GPS Time
15T_TE_7950.las	Adjusted GPS Time
15T_TE_7951.las	Adjusted GPS Time
15T_TE_7952.las	Adjusted GPS Time
15T_TE_7953.las	Adjusted GPS Time
15T_TE_7954.las	Adjusted GPS Time
15T_TE_7955.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_7956.las	Adjusted GPS Time
15T_TE_7957.las	Adjusted GPS Time
15T_TE_7958.las	Adjusted GPS Time
15T_TE_7959.las	Adjusted GPS Time
15T_TE_7960.las	Adjusted GPS Time
15T_TE_7961.las	Adjusted GPS Time
15T_TE_7962.las	Adjusted GPS Time
15T_TE_7963.las	Adjusted GPS Time
15T_TE_7964.las	Adjusted GPS Time
15T_TE_7965.las	Adjusted GPS Time
15T_TE_8031.las	Adjusted GPS Time
15T_TE_8032.las	Adjusted GPS Time
15T_TE_8033.las	Adjusted GPS Time
15T_TE_8034.las	Adjusted GPS Time
15T_TE_8035.las	Adjusted GPS Time
15T_TE_8036.las	Adjusted GPS Time
15T_TE_8037.las	Adjusted GPS Time
15T_TE_8038.las	Adjusted GPS Time
15T_TE_8039.las	Adjusted GPS Time
15T_TE_8040.las	Adjusted GPS Time
15T_TE_8041.las	Adjusted GPS Time
15T_TE_8042.las	Adjusted GPS Time
15T_TE_8043.las	Adjusted GPS Time
15T_TE_8044.las	Adjusted GPS Time
15T_TE_8045.las	Adjusted GPS Time
15T_TE_8046.las	Adjusted GPS Time
15T_TE_8047.las	Adjusted GPS Time
15T_TE_8048.las	Adjusted GPS Time
15T_TE_8049.las	Adjusted GPS Time
15T_TE_8050.las	Adjusted GPS Time
15T_TE_8051.las	Adjusted GPS Time
15T_TE_8052.las	Adjusted GPS Time
15T_TE_8053.las	Adjusted GPS Time
15T_TE_8054.las	Adjusted GPS Time
15T_TE_8055.las	Adjusted GPS Time
15T_TE_8056.las	Adjusted GPS Time
15T_TE_8057.las	Adjusted GPS Time
15T_TE_8058.las	Adjusted GPS Time
15T_TE_8059.las	Adjusted GPS Time
15T_TE_8060.las	Adjusted GPS Time
15T_TE_8061.las	Adjusted GPS Time
15T_TE_8062.las	Adjusted GPS Time
15T_TE_8063.las	Adjusted GPS Time
15T_TE_8064.las	Adjusted GPS Time
15T_TE_8131.las	Adjusted GPS Time
15T_TE_8132.las	Adjusted GPS Time
15T_TE_8133.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_8134.las	Adjusted GPS Time
15T_TE_8135.las	Adjusted GPS Time
15T_TE_8136.las	Adjusted GPS Time
15T_TE_8137.las	Adjusted GPS Time
15T_TE_8138.las	Adjusted GPS Time
15T_TE_8139.las	Adjusted GPS Time
15T_TE_8140.las	Adjusted GPS Time
15T_TE_8141.las	Adjusted GPS Time
15T_TE_8142.las	Adjusted GPS Time
15T_TE_8143.las	Adjusted GPS Time
15T_TE_8144.las	Adjusted GPS Time
15T_TE_8145.las	Adjusted GPS Time
15T_TE_8146.las	Adjusted GPS Time
15T_TE_8147.las	Adjusted GPS Time
15T_TE_8148.las	Adjusted GPS Time
15T_TE_8149.las	Adjusted GPS Time
15T_TE_8150.las	Adjusted GPS Time
15T_TE_8151.las	Adjusted GPS Time
15T_TE_8152.las	Adjusted GPS Time
15T_TE_8153.las	Adjusted GPS Time
15T_TE_8154.las	Adjusted GPS Time
15T_TE_8155.las	Adjusted GPS Time
15T_TE_8156.las	Adjusted GPS Time
15T_TE_8157.las	Adjusted GPS Time
15T_TE_8158.las	Adjusted GPS Time
15T_TE_8159.las	Adjusted GPS Time
15T_TE_8160.las	Adjusted GPS Time
15T_TE_8161.las	Adjusted GPS Time
15T_TE_8162.las	Adjusted GPS Time
15T_TE_8163.las	Adjusted GPS Time
15T_TE_8164.las	Adjusted GPS Time
15T_TE_8231.las	Adjusted GPS Time
15T_TE_8232.las	Adjusted GPS Time
15T_TE_8233.las	Adjusted GPS Time
15T_TE_8234.las	Adjusted GPS Time
15T_TE_8235.las	Adjusted GPS Time
15T_TE_8236.las	Adjusted GPS Time
15T_TE_8237.las	Adjusted GPS Time
15T_TE_8238.las	Adjusted GPS Time
15T_TE_8239.las	Adjusted GPS Time
15T_TE_8240.las	Adjusted GPS Time
15T_TE_8241.las	Adjusted GPS Time
15T_TE_8242.las	Adjusted GPS Time
15T_TE_8243.las	Adjusted GPS Time
15T_TE_8244.las	Adjusted GPS Time
15T_TE_8245.las	Adjusted GPS Time
15T_TE_8246.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_8247.las	Adjusted GPS Time
15T_TE_8248.las	Adjusted GPS Time
15T_TE_8249.las	Adjusted GPS Time
15T_TE_8250.las	Adjusted GPS Time
15T_TE_8251.las	Adjusted GPS Time
15T_TE_8252.las	Adjusted GPS Time
15T_TE_8253.las	Adjusted GPS Time
15T_TE_8254.las	Adjusted GPS Time
15T_TE_8255.las	Adjusted GPS Time
15T_TE_8256.las	Adjusted GPS Time
15T_TE_8257.las	Adjusted GPS Time
15T_TE_8258.las	Adjusted GPS Time
15T_TE_8259.las	Adjusted GPS Time
15T_TE_8260.las	Adjusted GPS Time
15T_TE_8261.las	Adjusted GPS Time
15T_TE_8262.las	Adjusted GPS Time
15T_TE_8263.las	Adjusted GPS Time
15T_TE_8264.las	Adjusted GPS Time
15T_TE_8331.las	Adjusted GPS Time
15T_TE_8332.las	Adjusted GPS Time
15T_TE_8333.las	Adjusted GPS Time
15T_TE_8334.las	Adjusted GPS Time
15T_TE_8335.las	Adjusted GPS Time
15T_TE_8336.las	Adjusted GPS Time
15T_TE_8337.las	Adjusted GPS Time
15T_TE_8338.las	Adjusted GPS Time
15T_TE_8339.las	Adjusted GPS Time
15T_TE_8340.las	Adjusted GPS Time
15T_TE_8341.las	Adjusted GPS Time
15T_TE_8342.las	Adjusted GPS Time
15T_TE_8343.las	Adjusted GPS Time
15T_TE_8344.las	Adjusted GPS Time
15T_TE_8345.las	Adjusted GPS Time
15T_TE_8346.las	Adjusted GPS Time
15T_TE_8347.las	Adjusted GPS Time
15T_TE_8348.las	Adjusted GPS Time
15T_TE_8349.las	Adjusted GPS Time
15T_TE_8350.las	Adjusted GPS Time
15T_TE_8351.las	Adjusted GPS Time
15T_TE_8352.las	Adjusted GPS Time
15T_TE_8353.las	Adjusted GPS Time
15T_TE_8354.las	Adjusted GPS Time
15T_TE_8355.las	Adjusted GPS Time
15T_TE_8356.las	Adjusted GPS Time
15T_TE_8357.las	Adjusted GPS Time
15T_TE_8358.las	Adjusted GPS Time
15T_TE_8359.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_8360.las	Adjusted GPS Time
15T_TE_8361.las	Adjusted GPS Time
15T_TE_8362.las	Adjusted GPS Time
15T_TE_8363.las	Adjusted GPS Time
15T_TE_8431.las	Adjusted GPS Time
15T_TE_8432.las	Adjusted GPS Time
15T_TE_8433.las	Adjusted GPS Time
15T_TE_8434.las	Adjusted GPS Time
15T_TE_8435.las	Adjusted GPS Time
15T_TE_8436.las	Adjusted GPS Time
15T_TE_8437.las	Adjusted GPS Time
15T_TE_8438.las	Adjusted GPS Time
15T_TE_8439.las	Adjusted GPS Time
15T_TE_8440.las	Adjusted GPS Time
15T_TE_8441.las	Adjusted GPS Time
15T_TE_8442.las	Adjusted GPS Time
15T_TE_8443.las	Adjusted GPS Time
15T_TE_8444.las	Adjusted GPS Time
15T_TE_8445.las	Adjusted GPS Time
15T_TE_8446.las	Adjusted GPS Time
15T_TE_8447.las	Adjusted GPS Time
15T_TE_8448.las	Adjusted GPS Time
15T_TE_8449.las	Adjusted GPS Time
15T_TE_8450.las	Adjusted GPS Time
15T_TE_8451.las	Adjusted GPS Time
15T_TE_8452.las	Adjusted GPS Time
15T_TE_8453.las	Adjusted GPS Time
15T_TE_8454.las	Adjusted GPS Time
15T_TE_8455.las	Adjusted GPS Time
15T_TE_8456.las	Adjusted GPS Time
15T_TE_8457.las	Adjusted GPS Time
15T_TE_8458.las	Adjusted GPS Time
15T_TE_8459.las	Adjusted GPS Time
15T_TE_8531.las	Adjusted GPS Time
15T_TE_8532.las	Adjusted GPS Time
15T_TE_8533.las	Adjusted GPS Time
15T_TE_8534.las	Adjusted GPS Time
15T_TE_8535.las	Adjusted GPS Time
15T_TE_8536.las	Adjusted GPS Time
15T_TE_8537.las	Adjusted GPS Time
15T_TE_8538.las	Adjusted GPS Time
15T_TE_8539.las	Adjusted GPS Time
15T_TE_8540.las	Adjusted GPS Time
15T_TE_8541.las	Adjusted GPS Time
15T_TE_8542.las	Adjusted GPS Time
15T_TE_8543.las	Adjusted GPS Time
15T_TE_8544.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_8545.las	Adjusted GPS Time
15T_TE_8546.las	Adjusted GPS Time
15T_TE_8547.las	Adjusted GPS Time
15T_TE_8548.las	Adjusted GPS Time
15T_TE_8549.las	Adjusted GPS Time
15T_TE_8550.las	Adjusted GPS Time
15T_TE_8551.las	Adjusted GPS Time
15T_TE_8552.las	Adjusted GPS Time
15T_TE_8553.las	Adjusted GPS Time
15T_TE_8554.las	Adjusted GPS Time
15T_TE_8555.las	Adjusted GPS Time
15T_TE_8556.las	Adjusted GPS Time
15T_TE_8557.las	Adjusted GPS Time
15T_TE_8558.las	Adjusted GPS Time
15T_TE_8631.las	Adjusted GPS Time
15T_TE_8632.las	Adjusted GPS Time
15T_TE_8633.las	Adjusted GPS Time
15T_TE_8634.las	Adjusted GPS Time
15T_TE_8635.las	Adjusted GPS Time
15T_TE_8636.las	Adjusted GPS Time
15T_TE_8637.las	Adjusted GPS Time
15T_TE_8638.las	Adjusted GPS Time
15T_TE_8639.las	Adjusted GPS Time
15T_TE_8640.las	Adjusted GPS Time
15T_TE_8641.las	Adjusted GPS Time
15T_TE_8642.las	Adjusted GPS Time
15T_TE_8643.las	Adjusted GPS Time
15T_TE_8644.las	Adjusted GPS Time
15T_TE_8645.las	Adjusted GPS Time
15T_TE_8646.las	Adjusted GPS Time
15T_TE_8647.las	Adjusted GPS Time
15T_TE_8648.las	Adjusted GPS Time
15T_TE_8649.las	Adjusted GPS Time
15T_TE_8650.las	Adjusted GPS Time
15T_TE_8651.las	Adjusted GPS Time
15T_TE_8652.las	Adjusted GPS Time
15T_TE_8653.las	Adjusted GPS Time
15T_TE_8654.las	Adjusted GPS Time
15T_TE_8655.las	Adjusted GPS Time
15T_TE_8656.las	Adjusted GPS Time
15T_TE_8657.las	Adjusted GPS Time
15T_TE_8658.las	Adjusted GPS Time
15T_TE_8731.las	Adjusted GPS Time
15T_TE_8732.las	Adjusted GPS Time
15T_TE_8733.las	Adjusted GPS Time
15T_TE_8734.las	Adjusted GPS Time
15T_TE_8735.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_8736.las	Adjusted GPS Time
15T_TE_8737.las	Adjusted GPS Time
15T_TE_8738.las	Adjusted GPS Time
15T_TE_8739.las	Adjusted GPS Time
15T_TE_8740.las	Adjusted GPS Time
15T_TE_8741.las	Adjusted GPS Time
15T_TE_8742.las	Adjusted GPS Time
15T_TE_8743.las	Adjusted GPS Time
15T_TE_8744.las	Adjusted GPS Time
15T_TE_8745.las	Adjusted GPS Time
15T_TE_8746.las	Adjusted GPS Time
15T_TE_8747.las	Adjusted GPS Time
15T_TE_8748.las	Adjusted GPS Time
15T_TE_8749.las	Adjusted GPS Time
15T_TE_8750.las	Adjusted GPS Time
15T_TE_8751.las	Adjusted GPS Time
15T_TE_8752.las	Adjusted GPS Time
15T_TE_8753.las	Adjusted GPS Time
15T_TE_8754.las	Adjusted GPS Time
15T_TE_8755.las	Adjusted GPS Time
15T_TE_8756.las	Adjusted GPS Time
15T_TE_8757.las	Adjusted GPS Time
15T_TE_8758.las	Adjusted GPS Time
15T_TE_8831.las	Adjusted GPS Time
15T_TE_8832.las	Adjusted GPS Time
15T_TE_8833.las	Adjusted GPS Time
15T_TE_8834.las	Adjusted GPS Time
15T_TE_8835.las	Adjusted GPS Time
15T_TE_8836.las	Adjusted GPS Time
15T_TE_8837.las	Adjusted GPS Time
15T_TE_8838.las	Adjusted GPS Time
15T_TE_8839.las	Adjusted GPS Time
15T_TE_8840.las	Adjusted GPS Time
15T_TE_8841.las	Adjusted GPS Time
15T_TE_8842.las	Adjusted GPS Time
15T_TE_8843.las	Adjusted GPS Time
15T_TE_8844.las	Adjusted GPS Time
15T_TE_8845.las	Adjusted GPS Time
15T_TE_8846.las	Adjusted GPS Time
15T_TE_8847.las	Adjusted GPS Time
15T_TE_8848.las	Adjusted GPS Time
15T_TE_8849.las	Adjusted GPS Time
15T_TE_8850.las	Adjusted GPS Time
15T_TE_8851.las	Adjusted GPS Time
15T_TE_8852.las	Adjusted GPS Time
15T_TE_8853.las	Adjusted GPS Time
15T_TE_8854.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_8855.las	Adjusted GPS Time
15T_TE_8856.las	Adjusted GPS Time
15T_TE_8857.las	Adjusted GPS Time
15T_TE_8858.las	Adjusted GPS Time
15T_TE_8931.las	Adjusted GPS Time
15T_TE_8932.las	Adjusted GPS Time
15T_TE_8933.las	Adjusted GPS Time
15T_TE_8934.las	Adjusted GPS Time
15T_TE_8935.las	Adjusted GPS Time
15T_TE_8936.las	Adjusted GPS Time
15T_TE_8937.las	Adjusted GPS Time
15T_TE_8938.las	Adjusted GPS Time
15T_TE_8939.las	Adjusted GPS Time
15T_TE_8940.las	Adjusted GPS Time
15T_TE_8941.las	Adjusted GPS Time
15T_TE_8942.las	Adjusted GPS Time
15T_TE_8943.las	Adjusted GPS Time
15T_TE_8944.las	Adjusted GPS Time
15T_TE_8945.las	Adjusted GPS Time
15T_TE_8946.las	Adjusted GPS Time
15T_TE_8947.las	Adjusted GPS Time
15T_TE_8948.las	Adjusted GPS Time
15T_TE_8949.las	Adjusted GPS Time
15T_TE_8950.las	Adjusted GPS Time
15T_TE_8951.las	Adjusted GPS Time
15T_TE_8953.las	Adjusted GPS Time
15T_TE_8954.las	Adjusted GPS Time
15T_TE_8955.las	Adjusted GPS Time
15T_TE_8956.las	Adjusted GPS Time
15T_TE_8957.las	Adjusted GPS Time
15T_TE_9031.las	Adjusted GPS Time
15T_TE_9032.las	Adjusted GPS Time
15T_TE_9033.las	Adjusted GPS Time
15T_TE_9034.las	Adjusted GPS Time
15T_TE_9035.las	Adjusted GPS Time
15T_TE_9036.las	Adjusted GPS Time
15T_TE_9037.las	Adjusted GPS Time
15T_TE_9038.las	Adjusted GPS Time
15T_TE_9039.las	Adjusted GPS Time
15T_TE_9040.las	Adjusted GPS Time
15T_TE_9041.las	Adjusted GPS Time
15T_TE_9042.las	Adjusted GPS Time
15T_TE_9043.las	Adjusted GPS Time
15T_TE_9044.las	Adjusted GPS Time
15T_TE_9045.las	Adjusted GPS Time
15T_TE_9046.las	Adjusted GPS Time
15T_TE_9047.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_9048.las	Adjusted GPS Time
15T_TE_9049.las	Adjusted GPS Time
15T_TE_9050.las	Adjusted GPS Time
15T_TE_9131.las	Adjusted GPS Time
15T_TE_9132.las	Adjusted GPS Time
15T_TE_9133.las	Adjusted GPS Time
15T_TE_9134.las	Adjusted GPS Time
15T_TE_9135.las	Adjusted GPS Time
15T_TE_9136.las	Adjusted GPS Time
15T_TE_9137.las	Adjusted GPS Time
15T_TE_9138.las	Adjusted GPS Time
15T_TE_9139.las	Adjusted GPS Time
15T_TE_9140.las	Adjusted GPS Time
15T_TE_9141.las	Adjusted GPS Time
15T_TE_9142.las	Adjusted GPS Time
15T_TE_9143.las	Adjusted GPS Time
15T_TE_9144.las	Adjusted GPS Time
15T_TE_9145.las	Adjusted GPS Time
15T_TE_9146.las	Adjusted GPS Time
15T_TE_9147.las	Adjusted GPS Time
15T_TE_9148.las	Adjusted GPS Time
15T_TE_9149.las	Adjusted GPS Time
15T_TE_9231.las	Adjusted GPS Time
15T_TE_9232.las	Adjusted GPS Time
15T_TE_9233.las	Adjusted GPS Time
15T_TE_9234.las	Adjusted GPS Time
15T_TE_9235.las	Adjusted GPS Time
15T_TE_9236.las	Adjusted GPS Time
15T_TE_9237.las	Adjusted GPS Time
15T_TE_9238.las	Adjusted GPS Time
15T_TE_9239.las	Adjusted GPS Time
15T_TE_9240.las	Adjusted GPS Time
15T_TE_9241.las	Adjusted GPS Time
15T_TE_9242.las	Adjusted GPS Time
15T_TE_9243.las	Adjusted GPS Time
15T_TE_9244.las	Adjusted GPS Time
15T_TE_9245.las	Adjusted GPS Time
15T_TE_9246.las	Adjusted GPS Time
15T_TE_9247.las	Adjusted GPS Time
15T_TE_9248.las	Adjusted GPS Time
15T_TE_9331.las	Adjusted GPS Time
15T_TE_9332.las	Adjusted GPS Time
15T_TE_9333.las	Adjusted GPS Time
15T_TE_9334.las	Adjusted GPS Time
15T_TE_9335.las	Adjusted GPS Time
15T_TE_9336.las	Adjusted GPS Time
15T_TE_9337.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_9338.las	Adjusted GPS Time
15T_TE_9339.las	Adjusted GPS Time
15T_TE_9340.las	Adjusted GPS Time
15T_TE_9341.las	Adjusted GPS Time
15T_TE_9342.las	Adjusted GPS Time
15T_TE_9343.las	Adjusted GPS Time
15T_TE_9344.las	Adjusted GPS Time
15T_TE_9345.las	Adjusted GPS Time
15T_TE_9431.las	Adjusted GPS Time
15T_TE_9432.las	Adjusted GPS Time
15T_TE_9433.las	Adjusted GPS Time
15T_TE_9434.las	Adjusted GPS Time
15T_TE_9435.las	Adjusted GPS Time
15T_TE_9437.las	Adjusted GPS Time
15T_TE_9438.las	Adjusted GPS Time
15T_TE_9439.las	Adjusted GPS Time
15T_TE_9440.las	Adjusted GPS Time
15T_TE_9441.las	Adjusted GPS Time
15T_TE_9442.las	Adjusted GPS Time
15T_TE_9443.las	Adjusted GPS Time
15T_TE_9444.las	Adjusted GPS Time
15T_TE_9445.las	Adjusted GPS Time
15T_TE_9531.las	Adjusted GPS Time
15T_TE_9532.las	Adjusted GPS Time
15T_TE_9533.las	Adjusted GPS Time
15T_TE_9537.las	Adjusted GPS Time
15T_TE_9538.las	Adjusted GPS Time
15T_TE_9539.las	Adjusted GPS Time
15T_TE_9540.las	Adjusted GPS Time
15T_TE_9541.las	Adjusted GPS Time
15T_TE_9542.las	Adjusted GPS Time
15T_TE_9543.las	Adjusted GPS Time
15T_TE_9544.las	Adjusted GPS Time
15T_TE_9545.las	Adjusted GPS Time
15T_TE_9631.las	Adjusted GPS Time
15T_TE_9632.las	Adjusted GPS Time
15T_TE_9633.las	Adjusted GPS Time
15T_TE_9639.las	Adjusted GPS Time
15T_TE_9642.las	Adjusted GPS Time
15T_TE_9643.las	Adjusted GPS Time
15T_TE_9644.las	Adjusted GPS Time
15T_TE_9731.las	Adjusted GPS Time
15T_TE_9732.las	Adjusted GPS Time
15T_TE_9733.las	Adjusted GPS Time
15T_TE_9831.las	Adjusted GPS Time
15T_TE_9832.las	Adjusted GPS Time
15T_TE_9833.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TE_9834.las	Adjusted GPS Time
15T_TE_9931.las	Adjusted GPS Time
15T_TE_9932.las	Adjusted GPS Time
15T_TE_9933.las	Adjusted GPS Time
15T_TF_4600.las	Adjusted GPS Time
15T_TF_4601.las	Adjusted GPS Time
15T_TF_4602.las	Adjusted GPS Time
15T_TF_4603.las	Adjusted GPS Time
15T_TF_4604.las	Adjusted GPS Time
15T_TF_4605.las	Adjusted GPS Time
15T_TF_4606.las	Adjusted GPS Time
15T_TF_4607.las	Adjusted GPS Time
15T_TF_4608.las	Adjusted GPS Time
15T_TF_4609.las	Adjusted GPS Time
15T_TF_4610.las	Adjusted GPS Time
15T_TF_4611.las	Adjusted GPS Time
15T_TF_4612.las	Adjusted GPS Time
15T_TF_4613.las	Adjusted GPS Time
15T_TF_4614.las	Adjusted GPS Time
15T_TF_4615.las	Adjusted GPS Time
15T_TF_4616.las	Adjusted GPS Time
15T_TF_4617.las	Adjusted GPS Time
15T_TF_4618.las	Adjusted GPS Time
15T_TF_4619.las	Adjusted GPS Time
15T_TF_4700.las	Adjusted GPS Time
15T_TF_4701.las	Adjusted GPS Time
15T_TF_4702.las	Adjusted GPS Time
15T_TF_4703.las	Adjusted GPS Time
15T_TF_4704.las	Adjusted GPS Time
15T_TF_4705.las	Adjusted GPS Time
15T_TF_4706.las	Adjusted GPS Time
15T_TF_4707.las	Adjusted GPS Time
15T_TF_4708.las	Adjusted GPS Time
15T_TF_4709.las	Adjusted GPS Time
15T_TF_4710.las	Adjusted GPS Time
15T_TF_4711.las	Adjusted GPS Time
15T_TF_4712.las	Adjusted GPS Time
15T_TF_4713.las	Adjusted GPS Time
15T_TF_4714.las	Adjusted GPS Time
15T_TF_4715.las	Adjusted GPS Time
15T_TF_4716.las	Adjusted GPS Time
15T_TF_4717.las	Adjusted GPS Time
15T_TF_4718.las	Adjusted GPS Time
15T_TF_4719.las	Adjusted GPS Time
15T_TF_4800.las	Adjusted GPS Time
15T_TF_4801.las	Adjusted GPS Time
15T_TF_4802.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TF_4803.las	Adjusted GPS Time
15T_TF_4804.las	Adjusted GPS Time
15T_TF_4805.las	Adjusted GPS Time
15T_TF_4806.las	Adjusted GPS Time
15T_TF_4807.las	Adjusted GPS Time
15T_TF_4808.las	Adjusted GPS Time
15T_TF_4809.las	Adjusted GPS Time
15T_TF_4810.las	Adjusted GPS Time
15T_TF_4811.las	Adjusted GPS Time
15T_TF_4812.las	Adjusted GPS Time
15T_TF_4813.las	Adjusted GPS Time
15T_TF_4814.las	Adjusted GPS Time
15T_TF_4815.las	Adjusted GPS Time
15T_TF_4816.las	Adjusted GPS Time
15T_TF_4817.las	Adjusted GPS Time
15T_TF_4818.las	Adjusted GPS Time
15T_TF_4819.las	Adjusted GPS Time
15T_TF_4900.las	Adjusted GPS Time
15T_TF_4901.las	Adjusted GPS Time
15T_TF_4902.las	Adjusted GPS Time
15T_TF_4903.las	Adjusted GPS Time
15T_TF_4904.las	Adjusted GPS Time
15T_TF_4905.las	Adjusted GPS Time
15T_TF_4906.las	Adjusted GPS Time
15T_TF_4907.las	Adjusted GPS Time
15T_TF_4908.las	Adjusted GPS Time
15T_TF_4909.las	Adjusted GPS Time
15T_TF_4910.las	Adjusted GPS Time
15T_TF_4911.las	Adjusted GPS Time
15T_TF_4912.las	Adjusted GPS Time
15T_TF_4913.las	Adjusted GPS Time
15T_TF_4914.las	Adjusted GPS Time
15T_TF_4915.las	Adjusted GPS Time
15T_TF_4916.las	Adjusted GPS Time
15T_TF_4917.las	Adjusted GPS Time
15T_TF_4918.las	Adjusted GPS Time
15T_TF_4919.las	Adjusted GPS Time
15T_TF_5000.las	Adjusted GPS Time
15T_TF_5001.las	Adjusted GPS Time
15T_TF_5002.las	Adjusted GPS Time
15T_TF_5003.las	Adjusted GPS Time
15T_TF_5004.las	Adjusted GPS Time
15T_TF_5005.las	Adjusted GPS Time
15T_TF_5006.las	Adjusted GPS Time
15T_TF_5007.las	Adjusted GPS Time
15T_TF_5008.las	Adjusted GPS Time
15T_TF_5009.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TF_5010.las	Adjusted GPS Time
15T_TF_5011.las	Adjusted GPS Time
15T_TF_5012.las	Adjusted GPS Time
15T_TF_5013.las	Adjusted GPS Time
15T_TF_5014.las	Adjusted GPS Time
15T_TF_5015.las	Adjusted GPS Time
15T_TF_5016.las	Adjusted GPS Time
15T_TF_5017.las	Adjusted GPS Time
15T_TF_5018.las	Adjusted GPS Time
15T_TF_5019.las	Adjusted GPS Time
15T_TF_5100.las	Adjusted GPS Time
15T_TF_5101.las	Adjusted GPS Time
15T_TF_5102.las	Adjusted GPS Time
15T_TF_5103.las	Adjusted GPS Time
15T_TF_5104.las	Adjusted GPS Time
15T_TF_5105.las	Adjusted GPS Time
15T_TF_5106.las	Adjusted GPS Time
15T_TF_5107.las	Adjusted GPS Time
15T_TF_5108.las	Adjusted GPS Time
15T_TF_5109.las	Adjusted GPS Time
15T_TF_5110.las	Adjusted GPS Time
15T_TF_5111.las	Adjusted GPS Time
15T_TF_5112.las	Adjusted GPS Time
15T_TF_5113.las	Adjusted GPS Time
15T_TF_5114.las	Adjusted GPS Time
15T_TF_5115.las	Adjusted GPS Time
15T_TF_5116.las	Adjusted GPS Time
15T_TF_5117.las	Adjusted GPS Time
15T_TF_5118.las	Adjusted GPS Time
15T_TF_5119.las	Adjusted GPS Time
15T_TF_5200.las	Adjusted GPS Time
15T_TF_5201.las	Adjusted GPS Time
15T_TF_5202.las	Adjusted GPS Time
15T_TF_5203.las	Adjusted GPS Time
15T_TF_5204.las	Adjusted GPS Time
15T_TF_5205.las	Adjusted GPS Time
15T_TF_5206.las	Adjusted GPS Time
15T_TF_5207.las	Adjusted GPS Time
15T_TF_5208.las	Adjusted GPS Time
15T_TF_5209.las	Adjusted GPS Time
15T_TF_5210.las	Adjusted GPS Time
15T_TF_5211.las	Adjusted GPS Time
15T_TF_5212.las	Adjusted GPS Time
15T_TF_5213.las	Adjusted GPS Time
15T_TF_5214.las	Adjusted GPS Time
15T_TF_5215.las	Adjusted GPS Time
15T_TF_5216.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TF_5217.las	Adjusted GPS Time
15T_TF_5218.las	Adjusted GPS Time
15T_TF_5219.las	Adjusted GPS Time
15T_TF_5300.las	Adjusted GPS Time
15T_TF_5301.las	Adjusted GPS Time
15T_TF_5302.las	Adjusted GPS Time
15T_TF_5303.las	Adjusted GPS Time
15T_TF_5304.las	Adjusted GPS Time
15T_TF_5305.las	Adjusted GPS Time
15T_TF_5306.las	Adjusted GPS Time
15T_TF_5307.las	Adjusted GPS Time
15T_TF_5308.las	Adjusted GPS Time
15T_TF_5309.las	Adjusted GPS Time
15T_TF_5310.las	Adjusted GPS Time
15T_TF_5311.las	Adjusted GPS Time
15T_TF_5312.las	Adjusted GPS Time
15T_TF_5313.las	Adjusted GPS Time
15T_TF_5314.las	Adjusted GPS Time
15T_TF_5315.las	Adjusted GPS Time
15T_TF_5316.las	Adjusted GPS Time
15T_TF_5317.las	Adjusted GPS Time
15T_TF_5318.las	Adjusted GPS Time
15T_TF_5319.las	Adjusted GPS Time
15T_TF_5400.las	Adjusted GPS Time
15T_TF_5401.las	Adjusted GPS Time
15T_TF_5402.las	Adjusted GPS Time
15T_TF_5403.las	Adjusted GPS Time
15T_TF_5404.las	Adjusted GPS Time
15T_TF_5405.las	Adjusted GPS Time
15T_TF_5406.las	Adjusted GPS Time
15T_TF_5407.las	Adjusted GPS Time
15T_TF_5408.las	Adjusted GPS Time
15T_TF_5409.las	Adjusted GPS Time
15T_TF_5410.las	Adjusted GPS Time
15T_TF_5411.las	Adjusted GPS Time
15T_TF_5412.las	Adjusted GPS Time
15T_TF_5413.las	Adjusted GPS Time
15T_TF_5414.las	Adjusted GPS Time
15T_TF_5415.las	Adjusted GPS Time
15T_TF_5416.las	Adjusted GPS Time
15T_TF_5417.las	Adjusted GPS Time
15T_TF_5418.las	Adjusted GPS Time
15T_TF_5500.las	Adjusted GPS Time
15T_TF_5501.las	Adjusted GPS Time
15T_TF_5502.las	Adjusted GPS Time
15T_TF_5503.las	Adjusted GPS Time
15T_TF_5504.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TF_5505.las	Adjusted GPS Time
15T_TF_5506.las	Adjusted GPS Time
15T_TF_5507.las	Adjusted GPS Time
15T_TF_5508.las	Adjusted GPS Time
15T_TF_5509.las	Adjusted GPS Time
15T_TF_5510.las	Adjusted GPS Time
15T_TF_5511.las	Adjusted GPS Time
15T_TF_5512.las	Adjusted GPS Time
15T_TF_5513.las	Adjusted GPS Time
15T_TF_5514.las	Adjusted GPS Time
15T_TF_5515.las	Adjusted GPS Time
15T_TF_5516.las	Adjusted GPS Time
15T_TF_5517.las	Adjusted GPS Time
15T_TF_5518.las	Adjusted GPS Time
15T_TF_5600.las	Adjusted GPS Time
15T_TF_5601.las	Adjusted GPS Time
15T_TF_5602.las	Adjusted GPS Time
15T_TF_5603.las	Adjusted GPS Time
15T_TF_5604.las	Adjusted GPS Time
15T_TF_5605.las	Adjusted GPS Time
15T_TF_5606.las	Adjusted GPS Time
15T_TF_5607.las	Adjusted GPS Time
15T_TF_5608.las	Adjusted GPS Time
15T_TF_5609.las	Adjusted GPS Time
15T_TF_5610.las	Adjusted GPS Time
15T_TF_5611.las	Adjusted GPS Time
15T_TF_5612.las	Adjusted GPS Time
15T_TF_5613.las	Adjusted GPS Time
15T_TF_5614.las	Adjusted GPS Time
15T_TF_5615.las	Adjusted GPS Time
15T_TF_5616.las	Adjusted GPS Time
15T_TF_5617.las	Adjusted GPS Time
15T_TF_5618.las	Adjusted GPS Time
15T_TF_5700.las	Adjusted GPS Time
15T_TF_5701.las	Adjusted GPS Time
15T_TF_5702.las	Adjusted GPS Time
15T_TF_5703.las	Adjusted GPS Time
15T_TF_5704.las	Adjusted GPS Time
15T_TF_5705.las	Adjusted GPS Time
15T_TF_5706.las	Adjusted GPS Time
15T_TF_5707.las	Adjusted GPS Time
15T_TF_5708.las	Adjusted GPS Time
15T_TF_5709.las	Adjusted GPS Time
15T_TF_5710.las	Adjusted GPS Time
15T_TF_5711.las	Adjusted GPS Time
15T_TF_5715.las	Adjusted GPS Time
15T_TF_5716.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TF_5717.las	Adjusted GPS Time
15T_TF_5718.las	Adjusted GPS Time
15T_TF_5800.las	Adjusted GPS Time
15T_TF_5801.las	Adjusted GPS Time
15T_TF_5802.las	Adjusted GPS Time
15T_TF_5803.las	Adjusted GPS Time
15T_TF_5804.las	Adjusted GPS Time
15T_TF_5805.las	Adjusted GPS Time
15T_TF_5806.las	Adjusted GPS Time
15T_TF_5807.las	Adjusted GPS Time
15T_TF_5808.las	Adjusted GPS Time
15T_TF_5809.las	Adjusted GPS Time
15T_TF_5810.las	Adjusted GPS Time
15T_TF_5816.las	Adjusted GPS Time
15T_TF_5817.las	Adjusted GPS Time
15T_TF_5818.las	Adjusted GPS Time
15T_TF_5900.las	Adjusted GPS Time
15T_TF_5901.las	Adjusted GPS Time
15T_TF_5902.las	Adjusted GPS Time
15T_TF_5903.las	Adjusted GPS Time
15T_TF_5904.las	Adjusted GPS Time
15T_TF_5905.las	Adjusted GPS Time
15T_TF_5906.las	Adjusted GPS Time
15T_TF_5907.las	Adjusted GPS Time
15T_TF_5908.las	Adjusted GPS Time
15T_TF_5909.las	Adjusted GPS Time
15T_TF_5916.las	Adjusted GPS Time
15T_TF_5917.las	Adjusted GPS Time
15T_TF_5918.las	Adjusted GPS Time
15T_TF_6000.las	Adjusted GPS Time
15T_TF_6001.las	Adjusted GPS Time
15T_TF_6002.las	Adjusted GPS Time
15T_TF_6003.las	Adjusted GPS Time
15T_TF_6004.las	Adjusted GPS Time
15T_TF_6005.las	Adjusted GPS Time
15T_TF_6006.las	Adjusted GPS Time
15T_TF_6017.las	Adjusted GPS Time
15T_TF_6018.las	Adjusted GPS Time
15T_TF_6100.las	Adjusted GPS Time
15T_TF_6101.las	Adjusted GPS Time
15T_TF_6102.las	Adjusted GPS Time
15T_TF_6103.las	Adjusted GPS Time
15T_TF_6104.las	Adjusted GPS Time
15T_TF_6105.las	Adjusted GPS Time
15T_TF_6200.las	Adjusted GPS Time
15T_TF_6201.las	Adjusted GPS Time
15T_TF_6202.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
15T_TF_6203.las	Adjusted GPS Time
15T_TF_6204.las	Adjusted GPS Time
15T_TF_6205.las	Adjusted GPS Time
15T_TF_6300.las	Adjusted GPS Time
15T_TF_6301.las	Adjusted GPS Time
15T_TF_6302.las	Adjusted GPS Time
15T_TF_6303.las	Adjusted GPS Time
15T_TF_6304.las	Adjusted GPS Time
15T_TF_6305.las	Adjusted GPS Time
15T_TF_6400.las	Adjusted GPS Time
15T_TF_6401.las	Adjusted GPS Time
15T_TF_6402.las	Adjusted GPS Time
15T_TF_6403.las	Adjusted GPS Time
15T_TF_6404.las	Adjusted GPS Time
15T_TF_6500.las	Adjusted GPS Time
15T_TF_6501.las	Adjusted GPS Time
15T_TF_6502.las	Adjusted GPS Time
15T_TF_6503.las	Adjusted GPS Time
15T_TF_6600.las	Adjusted GPS Time
15T_UE_0031.las	Adjusted GPS Time
15T_UE_0032.las	Adjusted GPS Time
15T_UE_0033.las	Adjusted GPS Time
15T_UE_0131.las	Adjusted GPS Time
15T_UE_0132.las	Adjusted GPS Time
15T_UE_0231.las	Adjusted GPS Time

DPH-4 Report on Datums (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "All data collected shall be tied to the datums listed below: For the Conterminous United States (CONUS), unless otherwise specified by the user and agreed to in advance by the USGS–NGP:

The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently published adjustment of the National Geodetic Survey (NGS) (currently NAD 83, epoch 2010.00). The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88). The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently GEOID12B model)."

The purpose of this section is to show the datums of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
00060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
00121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data)

The USGS Lidar Base Specification Version 1.2 states: "All data collected shall be tied to the datums listed below: For the Conterminous United States (CONUS), unless otherwise specified by the user and agreed to in advance by the USGS–NGP:

The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently published adjustment of the National Geodetic Survey (NGS) (currently NAD 83, epoch 2010.00). The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88). The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently GEOID12B model)."

The purpose of this section is to show the datums of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\LiDar\UTM15\point_cloud\tilecls](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15S_TE_4332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_4931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_5931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15S_TE_6531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_6931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_7930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_8930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15S_TE_9630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_TE_9930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_UE_0030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_UE_0130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_UE_0230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15S_UE_0330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_4998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_4999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_5998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_5999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6383.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6384.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6385.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6386.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6483.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6484.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6566.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6576.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6577.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6583.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6584.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6666.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6672.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6673.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6674.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6675.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6676.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6677.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6678.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6681.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6682.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6683.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6684.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6685.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6771.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6772.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6773.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6774.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6775.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6776.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6777.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6778.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6779.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6780.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6781.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6782.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6783.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6969.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_6985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_6990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7081.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7171.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7172.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7266.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7267.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7268.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7269.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7270.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7271.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7272.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7273.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7274.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7276.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7277.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7278.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7279.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7281.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7282.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7283.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7284.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7285.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7286.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7287.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7366.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7367.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7368.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7369.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7370.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7371.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7372.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7373.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7374.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7375.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7376.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7377.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7378.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7379.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7381.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7382.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7466.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7467.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7468.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7469.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7471.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7472.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7473.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7474.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7475.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7476.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7477.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7478.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7479.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7481.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7482.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7567.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7568.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7569.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7570.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7571.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7572.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7573.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7574.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7578.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7579.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7580.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7581.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7582.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7667.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7668.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7669.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7670.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7671.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7679.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7770.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_7938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_7965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_8933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_8957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_9041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_9236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_9438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TE_9931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TE_9933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_4711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_4905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_4919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_5019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_5407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_5603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_5802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_5918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
15T_TF_6100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_TF_6600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_UE_0031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_UE_0032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_UE_0033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_UE_0131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_UE_0132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
15T_UE_0231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-5 Report on Coordinate Reference System (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Lidar data for CONUS will be processed and delivered in the most accurate Coordinate Reference System (CRS) available for a project location, usually State Plane Coordinate System (SPCS) or a state system. Universal Transverse Mercator (UTM) also may be used, particularly when a single suitable local SPCS is not available, UTM is needed for compatibility with existing data for the area, or is needed for other reasons. Other CRSs may be used with prior approval from the USGS–NGP. For Alaska, American Samoa, Commonwealth of the Northern Mariana Islands, Guam, Hawaii, Puerto Rico, U.S. Virgin Islands, and other areas, the horizontal and vertical CRS (specifically including the units) shall be specified and agreed to in advance of collection by the USGS–NGP and all collection partners. In all cases, the CRS that is used shall be recognized and published by the European Petroleum Survey Group (EPSG) and correctly recognized by industry standard geographic information system (GIS) software applications."

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	EPSG Code	Coordinate Reference System
00001.las	6344	NAD83(2011) / UTM zone 15N
00003.las	6344	NAD83(2011) / UTM zone 15N
00004.las	6344	NAD83(2011) / UTM zone 15N
00005.las	6344	NAD83(2011) / UTM zone 15N
00006.las	6344	NAD83(2011) / UTM zone 15N
00007.las	6344	NAD83(2011) / UTM zone 15N
00008.las	6344	NAD83(2011) / UTM zone 15N
00009.las	6344	NAD83(2011) / UTM zone 15N
00010.las	6344	NAD83(2011) / UTM zone 15N
00011.las	6344	NAD83(2011) / UTM zone 15N
00012.las	6344	NAD83(2011) / UTM zone 15N
00013.las	6344	NAD83(2011) / UTM zone 15N
00014.las	6344	NAD83(2011) / UTM zone 15N
00015.las	6344	NAD83(2011) / UTM zone 15N
00016.las	6344	NAD83(2011) / UTM zone 15N
00017.las	6344	NAD83(2011) / UTM zone 15N
00018.las	6344	NAD83(2011) / UTM zone 15N
00019.las	6344	NAD83(2011) / UTM zone 15N
00020.las	6344	NAD83(2011) / UTM zone 15N
00021.las	6344	NAD83(2011) / UTM zone 15N
00022.las	6344	NAD83(2011) / UTM zone 15N
00023.las	6344	NAD83(2011) / UTM zone 15N
00024.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
00025.las	6344	NAD83(2011) / UTM zone 15N
00026.las	6344	NAD83(2011) / UTM zone 15N
00027.las	6344	NAD83(2011) / UTM zone 15N
00028.las	6344	NAD83(2011) / UTM zone 15N
00029.las	6344	NAD83(2011) / UTM zone 15N
00030.las	6344	NAD83(2011) / UTM zone 15N
00031.las	6344	NAD83(2011) / UTM zone 15N
00032.las	6344	NAD83(2011) / UTM zone 15N
00033.las	6344	NAD83(2011) / UTM zone 15N
00034.las	6344	NAD83(2011) / UTM zone 15N
00035.las	6344	NAD83(2011) / UTM zone 15N
00036.las	6344	NAD83(2011) / UTM zone 15N
00037.las	6344	NAD83(2011) / UTM zone 15N
00038.las	6344	NAD83(2011) / UTM zone 15N
00039.las	6344	NAD83(2011) / UTM zone 15N
00040.las	6344	NAD83(2011) / UTM zone 15N
00041.las	6344	NAD83(2011) / UTM zone 15N
00042.las	6344	NAD83(2011) / UTM zone 15N
00043.las	6344	NAD83(2011) / UTM zone 15N
00044.las	6344	NAD83(2011) / UTM zone 15N
00045.las	6344	NAD83(2011) / UTM zone 15N
00046.las	6344	NAD83(2011) / UTM zone 15N
00047.las	6344	NAD83(2011) / UTM zone 15N
00048.las	6344	NAD83(2011) / UTM zone 15N
00049.las	6344	NAD83(2011) / UTM zone 15N
00050.las	6344	NAD83(2011) / UTM zone 15N
00051.las	6344	NAD83(2011) / UTM zone 15N
00052.las	6344	NAD83(2011) / UTM zone 15N
00053.las	6344	NAD83(2011) / UTM zone 15N
00054.las	6344	NAD83(2011) / UTM zone 15N
00055.las	6344	NAD83(2011) / UTM zone 15N
00056.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
00057.las	6344	NAD83(2011) / UTM zone 15N
00058.las	6344	NAD83(2011) / UTM zone 15N
00059.las	6344	NAD83(2011) / UTM zone 15N
00060.las	6344	NAD83(2011) / UTM zone 15N
00061.las	6344	NAD83(2011) / UTM zone 15N
00062.las	6344	NAD83(2011) / UTM zone 15N
00063.las	6344	NAD83(2011) / UTM zone 15N
00091.las	6344	NAD83(2011) / UTM zone 15N
00092.las	6344	NAD83(2011) / UTM zone 15N
00093.las	6344	NAD83(2011) / UTM zone 15N
00094.las	6344	NAD83(2011) / UTM zone 15N
00095.las	6344	NAD83(2011) / UTM zone 15N
00096.las	6344	NAD83(2011) / UTM zone 15N
00098.las	6344	NAD83(2011) / UTM zone 15N
00099.las	6344	NAD83(2011) / UTM zone 15N
00100.las	6344	NAD83(2011) / UTM zone 15N
00101.las	6344	NAD83(2011) / UTM zone 15N
00102.las	6344	NAD83(2011) / UTM zone 15N
00103.las	6344	NAD83(2011) / UTM zone 15N
00104.las	6344	NAD83(2011) / UTM zone 15N
00105.las	6344	NAD83(2011) / UTM zone 15N
00107.las	6344	NAD83(2011) / UTM zone 15N
00108.las	6344	NAD83(2011) / UTM zone 15N
00109.las	6344	NAD83(2011) / UTM zone 15N
00110.las	6344	NAD83(2011) / UTM zone 15N
00111.las	6344	NAD83(2011) / UTM zone 15N
00112.las	6344	NAD83(2011) / UTM zone 15N
00113.las	6344	NAD83(2011) / UTM zone 15N
00114.las	6344	NAD83(2011) / UTM zone 15N
00115.las	6344	NAD83(2011) / UTM zone 15N
00116.las	6344	NAD83(2011) / UTM zone 15N
00119.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
00120.las	6344	NAD83(2011) / UTM zone 15N
00121.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\LiDar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\LiDar\UTM15\point_cloud\tilecls)

File	EPSG Code	Coordinate Reference System
15S_TE_4332.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4431.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4432.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4531.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4532.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4631.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4731.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4831.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_4931.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5031.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5131.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5231.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5331.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5431.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5531.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5631.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5731.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5831.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_5931.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6031.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6131.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6231.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6331.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6431.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6531.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6631.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6731.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6831.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_6931.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7031.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15S_TE_7131.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7231.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7331.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7431.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7530.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7531.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7630.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7631.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7730.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7731.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7830.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_7930.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8030.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8130.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8230.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8330.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8430.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8530.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8630.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8730.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8830.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_8930.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9030.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9130.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9230.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9330.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9430.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9530.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9630.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9730.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9830.las	6344	NAD83(2011) / UTM zone 15N
15S_TE_9930.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15S_UE_0030.las	6344	NAD83(2011) / UTM zone 15N
15S_UE_0130.las	6344	NAD83(2011) / UTM zone 15N
15S_UE_0230.las	6344	NAD83(2011) / UTM zone 15N
15S_UE_0330.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4333.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4334.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4433.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4434.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4435.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4436.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4437.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4438.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4439.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4440.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4441.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4442.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4443.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4444.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4445.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4446.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4447.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4448.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4449.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4450.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4451.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4452.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4453.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4454.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4455.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4456.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4457.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4458.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4459.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4460.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4461.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4462.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4463.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4464.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4533.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4534.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4535.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4536.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4537.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4538.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4539.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4540.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4541.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4542.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4543.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4544.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4545.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4546.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4547.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4548.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4549.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4550.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4551.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4552.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4553.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4554.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4555.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4556.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4557.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4558.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4559.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4560.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4561.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4562.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4563.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4564.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4565.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4566.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4567.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4568.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4569.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4570.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4571.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4572.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4573.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4574.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4575.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4576.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4577.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4578.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4579.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4580.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4581.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4582.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4583.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4584.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4585.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4586.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4587.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4588.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4589.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4590.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_4591.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4592.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4593.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4632.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4633.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4634.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4635.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4636.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4637.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4638.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4639.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4640.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4641.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4642.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4643.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4644.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4645.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4646.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4647.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4648.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4649.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4650.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4651.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4652.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4653.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4654.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4655.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4656.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4657.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4658.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4659.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4660.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4661.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4662.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4663.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4664.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4665.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4666.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4667.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4668.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4669.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4670.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4671.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4672.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4673.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4674.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4675.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4676.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4677.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4678.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4679.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4680.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4681.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4682.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4683.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4684.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4685.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4686.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4687.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4688.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4689.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4690.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4691.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4692.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_4693.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4694.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4695.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4696.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4697.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4698.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4699.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4732.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4733.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4734.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4735.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4736.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4737.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4738.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4739.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4740.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4741.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4742.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4743.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4744.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4745.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4746.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4747.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4748.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4749.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4750.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4751.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4752.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4753.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4754.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4755.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4756.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_4757.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4758.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4759.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4760.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4761.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4762.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4763.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4764.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4765.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4766.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4767.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4768.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4769.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4770.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4771.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4772.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4773.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4774.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4775.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4776.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4777.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4778.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4779.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4780.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4781.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4782.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4783.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4784.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4785.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4786.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4787.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4788.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4789.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4790.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4791.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4792.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4793.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4794.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4795.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4796.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4797.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4798.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4799.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4832.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4833.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4834.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4835.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4836.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4837.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4838.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4839.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4840.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4841.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4842.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4843.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4844.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4845.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4846.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4847.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4848.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4849.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4850.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4851.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4852.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4853.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4854.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4855.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4856.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4857.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4858.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4859.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4860.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4861.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4862.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4863.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4864.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4865.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4866.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4867.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4868.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4869.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4870.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4871.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4872.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4873.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4874.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4875.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4876.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4877.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4878.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4879.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4880.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4881.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4882.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4883.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4884.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4885.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4886.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4887.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4888.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4889.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4890.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4891.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4892.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4893.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4894.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4895.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4896.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4897.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4898.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4899.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4932.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4933.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4934.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4935.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4936.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4937.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4938.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4939.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4940.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4941.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4942.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4943.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4944.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4945.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4946.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4947.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4948.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4949.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4950.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4951.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4952.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4953.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4954.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4955.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4956.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4957.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4958.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4959.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4960.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4961.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4962.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4963.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4964.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4965.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4966.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4967.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4968.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4969.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4970.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4971.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4972.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4973.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4974.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4975.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4976.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4977.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4978.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4979.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4980.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_4981.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4982.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4983.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4984.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4985.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4986.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4987.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4988.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4989.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4990.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4991.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4992.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4993.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4994.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4995.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4996.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4997.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4998.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_4999.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5032.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5033.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5034.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5035.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5036.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5037.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5038.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5039.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5040.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5041.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5042.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5043.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5044.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_5045.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5046.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5047.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5048.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5049.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5050.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5051.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5052.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5053.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5054.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5055.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5056.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5057.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5058.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5059.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5060.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5061.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5062.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5063.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5064.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5065.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5066.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5067.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5068.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5069.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5070.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5071.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5072.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5073.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5074.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5075.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5076.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5077.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5078.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5079.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5080.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5081.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5082.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5083.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5084.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5085.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5086.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5087.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5088.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5089.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5090.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5091.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5092.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5093.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5094.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5095.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5096.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5097.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5098.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5099.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5132.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5133.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5134.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5135.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5136.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5137.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5138.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5139.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5140.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5141.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5142.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5143.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5144.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5145.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5146.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5147.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5148.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5149.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5150.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5151.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5152.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5153.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5154.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5155.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5156.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5157.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5158.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5159.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5160.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5161.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5162.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5163.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5164.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5165.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5166.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5167.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5168.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5169.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5170.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5171.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5172.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5173.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5174.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5175.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5176.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5177.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5178.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5179.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5180.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5181.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5182.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5183.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5184.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5185.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5186.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5187.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5188.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5189.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5190.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5191.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5192.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5193.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5194.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5195.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5196.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5197.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5198.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5199.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5232.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5233.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5234.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5235.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5236.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5237.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5238.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5239.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5240.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5241.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5242.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5243.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5244.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5245.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5246.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5247.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5248.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5249.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5250.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5251.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5252.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5253.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5254.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5255.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5256.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5257.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5258.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5259.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5260.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5261.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5262.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5263.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5264.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5265.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5266.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5267.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5268.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5269.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5270.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5271.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5272.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5273.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5274.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5275.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5276.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5277.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5278.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5279.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5280.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5281.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5282.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5283.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5284.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5285.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5286.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5287.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5288.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5289.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5290.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5291.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5292.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5293.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5294.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5295.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5296.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5297.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5298.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5299.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5332.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_5333.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5334.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5335.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5336.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5337.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5338.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5339.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5340.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5341.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5342.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5343.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5344.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5345.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5346.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5347.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5348.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5349.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5350.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5351.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5352.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5353.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5354.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5355.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5356.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5357.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5358.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5359.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5360.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5361.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5362.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5363.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5364.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5365.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5366.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5367.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5368.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5369.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5370.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5371.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5372.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5373.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5374.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5375.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5376.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5377.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5378.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5379.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5380.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5381.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5382.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5383.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5384.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5385.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5386.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5387.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5388.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5389.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5390.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5391.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5392.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5393.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5394.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5395.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5396.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5397.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5398.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5399.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5432.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5433.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5434.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5435.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5436.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5437.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5438.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5439.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5440.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5441.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5442.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5443.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5444.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5445.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5446.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5447.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5448.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5449.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5450.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5451.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5452.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5453.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5454.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5455.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5456.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5457.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5458.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5459.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5460.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5461.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5462.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5463.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5464.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5465.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5466.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5467.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5468.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5469.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5470.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5471.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5472.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5473.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5474.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5475.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5476.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5477.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5478.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5479.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5480.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5481.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5482.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5483.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5484.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5485.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5486.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5487.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5488.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5489.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5490.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5491.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5492.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5493.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5494.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5495.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5496.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5497.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5498.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5499.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5532.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5533.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5534.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5535.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5536.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5537.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5538.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5539.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5540.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5541.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5542.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5543.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5544.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5545.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5546.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5547.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5548.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5549.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5550.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5551.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5552.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5553.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5554.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5555.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5556.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5557.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5558.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5559.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5560.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5561.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5562.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5563.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5564.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5565.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5566.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5567.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5568.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5569.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5570.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5571.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5572.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5573.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5574.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5575.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5576.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5577.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5578.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5579.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5580.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5581.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5582.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5583.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5584.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5585.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5586.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5587.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5588.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_5589.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5590.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5591.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5592.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5593.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5594.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5595.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5596.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5597.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5598.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5599.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5632.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5633.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5634.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5635.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5636.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5637.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5638.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5639.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5640.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5641.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5642.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5643.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5644.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5645.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5646.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5647.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5648.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5649.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5650.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5651.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5652.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5653.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5654.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5655.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5656.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5657.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5658.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5659.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5660.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5661.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5662.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5663.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5664.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5665.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5666.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5667.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5668.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5669.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5670.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5671.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5672.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5673.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5674.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5675.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5676.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5677.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5678.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5679.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5680.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5681.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5682.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5683.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5684.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5685.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5686.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5687.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5688.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5689.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5690.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5691.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5692.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5693.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5694.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5695.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5696.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5697.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5698.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5699.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5732.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5733.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5734.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5735.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5736.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5737.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5738.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5739.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5740.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5741.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5742.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5743.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5744.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5745.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5746.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5747.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5748.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5749.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5750.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5751.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5752.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5753.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5754.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5755.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5756.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5757.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5758.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5759.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5760.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5761.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5762.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5763.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5764.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5765.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5766.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5767.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5768.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5769.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5770.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5771.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5772.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5773.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5774.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5775.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5776.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5777.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5778.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5779.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5780.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5781.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5782.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5783.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5784.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5785.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5786.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5787.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5788.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5789.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5790.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5791.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5792.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5793.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5794.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5795.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5796.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5797.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5798.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5799.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5832.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5833.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5834.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5835.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5836.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5837.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5838.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5839.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5840.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5841.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5842.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5843.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5844.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_5845.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5846.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5847.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5848.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5849.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5850.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5851.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5852.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5853.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5854.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5855.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5856.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5857.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5858.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5859.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5860.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5861.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5862.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5863.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5864.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5865.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5866.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5867.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5868.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5869.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5870.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5871.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5872.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5873.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5874.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5875.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5876.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5877.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5878.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5879.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5880.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5881.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5882.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5883.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5884.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5885.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5886.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5887.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5888.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5889.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5890.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5891.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5892.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5893.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5894.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5895.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5896.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5897.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5898.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5899.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5932.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5933.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5934.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5935.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5936.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5937.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5938.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5939.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5940.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_5941.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5942.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5943.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5944.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5945.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5946.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5947.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5948.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5949.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5950.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5951.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5952.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5953.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5954.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5955.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5956.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5957.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5958.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5959.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5960.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5961.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5962.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5963.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5964.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5965.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5966.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5967.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5968.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5969.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5970.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5971.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5972.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_5973.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5974.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5975.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5976.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5977.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5978.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5979.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5980.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5981.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5982.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5983.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5984.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5985.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5986.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5987.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5988.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5989.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5990.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5991.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5992.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5993.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5994.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5995.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5996.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5997.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5998.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_5999.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6032.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6033.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6034.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6035.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6036.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6037.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6038.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6039.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6040.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6041.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6042.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6043.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6044.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6045.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6046.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6047.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6048.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6049.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6050.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6051.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6052.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6053.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6054.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6055.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6056.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6057.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6058.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6059.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6060.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6061.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6062.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6063.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6064.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6065.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6066.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6067.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6068.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6069.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6070.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6071.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6072.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6073.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6074.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6075.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6076.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6077.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6078.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6079.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6080.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6081.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6082.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6083.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6084.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6085.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6086.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6087.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6088.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6089.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6090.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6091.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6092.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6093.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6094.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6095.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6096.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6097.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6098.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6099.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6132.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6133.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6134.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6135.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6136.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6137.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6138.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6139.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6140.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6141.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6142.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6143.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6144.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6145.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6146.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6147.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6148.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6149.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6150.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6151.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6152.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6153.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6154.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6155.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6156.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6157.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6158.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6159.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6160.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6161.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6162.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6163.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6164.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6165.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6166.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6167.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6168.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6169.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6170.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6171.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6172.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6173.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6174.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6175.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6176.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6177.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6178.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6179.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6180.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6181.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6182.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6183.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6184.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6185.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6186.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6187.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6188.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6189.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6190.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6191.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6192.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6193.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6194.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6195.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6196.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6197.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6198.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6199.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6232.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6233.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6234.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6235.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6236.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6237.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6238.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6239.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6240.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6241.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6242.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6243.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6244.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6245.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6246.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6247.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6248.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6249.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6250.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6251.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6252.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6253.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6254.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6255.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6256.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6257.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6258.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6259.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6260.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6261.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6262.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6263.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6264.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6265.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6266.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6267.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6268.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6269.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6270.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6271.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6272.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6273.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6274.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6275.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6276.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6277.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6278.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6279.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6280.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6281.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6282.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6283.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6284.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6285.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6286.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6287.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6288.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6289.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6290.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6291.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6292.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6293.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6294.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6295.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6296.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6297.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6298.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6299.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6332.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6333.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6334.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6335.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6336.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6337.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6338.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6339.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6340.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6341.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6342.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6343.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6344.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6345.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6346.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6347.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6348.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6349.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6350.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6351.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6352.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6353.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6354.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6355.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6356.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6357.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6358.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6359.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6360.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6361.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6362.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6363.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6364.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6365.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6366.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6367.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6368.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6369.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6370.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6371.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6372.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6373.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6374.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6375.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6376.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6377.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6378.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6379.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6380.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6381.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6382.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6383.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6384.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6385.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6386.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6387.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6388.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6389.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6390.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6391.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6392.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6393.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6394.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6395.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6396.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6397.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6398.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6399.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6432.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6433.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6434.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6435.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6436.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6437.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6438.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6439.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6440.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6441.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6442.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6443.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6444.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6445.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6446.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6447.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6448.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6449.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6450.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6451.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6452.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6453.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6454.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6455.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6456.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6457.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6458.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6459.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6460.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6461.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6462.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6463.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6464.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6465.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6466.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6467.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6468.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6469.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6470.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6471.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6472.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6473.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6474.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6475.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6476.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6477.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6478.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6479.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6480.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6481.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6482.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6483.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6484.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6485.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6486.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6487.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6488.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6489.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6490.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6491.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6492.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6493.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6494.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6495.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6496.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6497.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6498.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6499.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6532.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6533.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6534.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6535.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6536.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6537.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6538.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6539.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6540.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6541.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6542.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6543.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6544.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6545.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6546.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6547.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6548.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6549.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6550.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6551.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6552.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6553.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6554.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6555.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6556.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6557.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6558.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6559.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6560.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6561.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6562.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6563.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6564.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6565.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6566.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6567.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6568.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6569.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6570.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6571.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6572.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6573.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6574.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6575.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6576.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6577.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6578.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6579.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6580.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6581.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6582.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6583.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6584.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6585.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6586.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6587.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6588.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6589.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6590.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6591.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6592.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6593.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6594.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6595.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6596.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6597.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6598.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6599.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6632.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6633.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6634.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6635.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6636.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6637.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6638.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6639.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6640.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6641.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6642.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6643.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6644.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6645.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6646.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6647.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6648.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6649.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6650.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6651.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6652.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6653.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6654.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6655.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6656.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6657.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6658.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6659.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6660.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6661.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6662.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6663.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6664.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6665.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6666.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6667.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6668.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6669.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6670.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6671.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6672.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6673.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6674.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6675.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6676.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6677.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6678.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6679.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6680.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6681.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6682.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6683.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6684.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6685.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6686.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6687.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6688.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6689.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6690.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6692.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6693.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6696.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6697.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6698.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6699.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6732.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6733.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6734.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6735.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6736.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6737.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6738.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6739.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6740.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6741.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6742.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6743.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6744.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6745.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6746.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6747.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6748.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6749.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6750.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6751.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6752.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6753.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6754.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6755.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6756.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6757.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6758.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6759.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6760.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6761.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6762.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6763.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6764.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6765.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6766.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6767.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6768.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6769.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6770.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6771.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6772.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6773.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6774.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6775.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6776.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6777.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6778.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6779.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6780.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6781.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6782.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6783.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6784.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6785.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6786.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6787.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6788.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6789.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6797.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6798.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6799.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6832.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6833.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6834.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6835.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6836.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6837.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6838.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6839.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6840.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6841.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6842.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6843.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6844.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6845.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6846.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_6847.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6848.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6849.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6850.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6851.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6852.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6853.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6854.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6855.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6856.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6857.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6858.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6859.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6860.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6861.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6862.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6863.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6864.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6865.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6866.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6867.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6868.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6869.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6870.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6871.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6872.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6873.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6874.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6875.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6876.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6877.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6878.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6879.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6880.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6881.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6882.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6883.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6884.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6885.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6886.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6887.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6888.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6889.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6932.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6933.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6934.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6935.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6936.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6937.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6938.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6939.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6940.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6941.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6942.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6943.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6944.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6945.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6946.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6947.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6948.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6949.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6950.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6951.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6952.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6953.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6954.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6955.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6956.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6957.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6958.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6959.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6960.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6961.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6962.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6963.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6964.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6965.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6966.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6967.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6968.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6969.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6970.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6971.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6972.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6973.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6974.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6975.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6976.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6977.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6978.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6979.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6980.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6981.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6982.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6983.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6984.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_6985.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6986.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6987.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6988.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6989.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_6990.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7032.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7033.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7034.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7035.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7036.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7037.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7038.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7039.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7040.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7041.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7042.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7043.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7044.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7045.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7046.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7047.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7048.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7049.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7050.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7051.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7052.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7053.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7054.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7055.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7056.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7057.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7058.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7059.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7060.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7061.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7062.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7063.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7064.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7065.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7066.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7067.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7068.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7069.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7070.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7071.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7072.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7073.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7074.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7075.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7076.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7077.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7078.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7079.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7080.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7081.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7082.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7083.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7084.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7085.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7086.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7087.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7088.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7089.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7132.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7133.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7134.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7135.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7136.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7137.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7138.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7139.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7140.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7141.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7142.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7143.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7144.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7145.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7146.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7147.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7148.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7149.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7150.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7151.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7152.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7153.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7154.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7155.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7156.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7157.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7158.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7159.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7160.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7161.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7162.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7163.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7164.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7165.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7166.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7167.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7168.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7169.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7170.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7171.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7172.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7173.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7174.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7175.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7176.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7177.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7178.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7179.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7180.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7181.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7182.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7183.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7184.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7185.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7186.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7187.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7188.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7189.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7190.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7191.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7192.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7193.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7232.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7233.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_7234.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7235.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7236.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7237.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7238.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7239.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7240.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7241.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7242.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7243.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7244.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7245.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7246.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7247.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7248.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7249.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7250.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7251.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7252.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7253.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7254.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7255.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7256.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7257.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7258.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7259.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7260.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7261.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7262.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7263.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7264.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7265.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7266.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7267.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7268.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7269.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7270.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7271.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7272.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7273.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7274.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7275.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7276.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7277.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7278.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7279.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7280.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7281.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7282.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7283.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7284.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7285.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7286.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7287.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7288.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7289.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7290.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7291.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7292.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7293.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7332.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7333.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7334.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7335.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7336.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7337.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7338.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7339.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7340.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7341.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7342.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7343.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7344.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7345.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7346.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7347.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7348.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7349.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7350.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7351.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7352.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7353.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7354.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7355.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7356.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7357.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7358.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7359.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7360.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7361.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7362.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7363.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7364.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7365.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7366.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7367.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7368.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7369.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7370.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7371.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7372.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7373.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7374.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7375.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7376.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7377.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7378.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7379.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7380.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7381.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7382.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7387.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7388.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7389.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7390.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7391.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7392.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7393.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7432.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7433.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7434.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7435.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7436.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7437.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7438.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7439.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7440.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7441.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7442.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7443.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7444.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7445.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7446.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7447.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7448.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7449.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7450.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7451.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7452.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7453.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7454.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7455.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7456.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7457.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7458.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7459.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7460.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7461.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7462.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7463.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7464.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7465.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7466.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7467.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7468.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7469.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7470.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7471.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7472.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7473.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7474.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7475.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7476.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7477.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7478.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7479.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7480.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7481.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7482.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7488.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7489.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7490.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7491.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7492.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7493.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7532.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7533.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7534.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7535.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7536.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7537.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7538.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7539.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7540.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7541.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7542.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7543.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7544.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7545.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7546.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7547.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7548.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7549.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7550.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7551.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7552.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7553.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7554.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7555.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7556.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7557.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7558.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7559.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7560.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7561.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7562.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7563.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7564.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7565.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7567.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7568.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7569.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7570.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7571.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7572.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7573.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7574.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7575.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7578.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7579.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7580.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7581.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7582.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7589.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7590.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7591.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7592.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7632.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7633.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7634.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7635.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7636.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7637.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7638.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7639.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7640.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7641.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7642.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7643.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7644.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7645.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7646.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7647.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7648.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7649.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7650.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7651.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7652.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7653.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7654.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7655.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7656.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7657.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7658.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7659.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7660.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7661.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7662.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7663.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7664.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7665.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7667.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7668.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7669.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7670.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7671.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7679.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7732.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7733.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7734.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7735.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7736.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7737.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7738.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7739.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7740.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7741.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7742.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7743.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7744.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7745.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7746.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7747.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7748.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7749.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7750.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7751.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7752.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7753.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7754.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7755.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7756.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7757.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7758.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7759.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7760.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7761.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7762.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7763.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7764.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7765.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7766.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7768.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7769.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7770.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7831.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7832.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7833.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7834.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7835.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7836.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7837.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7838.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7839.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7840.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7841.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7842.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7843.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7844.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7845.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7846.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7847.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7848.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7849.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7850.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7851.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7852.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7853.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7854.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7855.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7856.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7857.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7858.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7859.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7860.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7861.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7862.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7863.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7864.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7865.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7866.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7931.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7932.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7933.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7934.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7935.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7936.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7937.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7938.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7939.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7940.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7941.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_7942.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7943.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7944.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7945.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7946.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7947.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7948.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7949.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7950.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7951.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7952.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7953.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7954.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7955.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7956.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7957.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7958.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7959.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7960.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7961.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7962.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7963.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7964.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_7965.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8031.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8032.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8033.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8034.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8035.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8036.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8037.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8038.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_8039.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8040.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8041.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8042.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8043.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8044.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8045.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8046.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8047.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8048.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8049.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8050.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8051.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8052.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8053.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8054.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8055.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8056.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8057.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8058.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8059.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8060.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8061.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8062.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8063.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8064.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8131.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8132.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8133.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8134.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8135.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8136.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_0137.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0138.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0139.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0140.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0141.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0142.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0143.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0144.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0145.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0146.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0147.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0148.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0149.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0150.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0151.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0152.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0153.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0154.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0155.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0156.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0157.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0158.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0159.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0160.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0161.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0162.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0163.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0164.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0231.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0232.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0233.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_0234.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_8235.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8236.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8237.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8238.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8239.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8240.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8241.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8242.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8243.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8244.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8245.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8246.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8247.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8248.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8249.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8250.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8251.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8252.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8253.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8254.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8255.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8256.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8257.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8258.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8259.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8260.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8261.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8262.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8263.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8264.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8331.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8332.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_8333.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8334.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8335.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8336.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8337.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8338.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8339.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8340.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8341.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8342.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8343.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8344.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8345.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8346.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8347.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8348.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8349.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8350.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8351.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8352.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8353.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8354.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8355.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8356.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8357.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8358.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8359.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8360.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8361.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8362.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8363.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8431.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_8432.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8433.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8434.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8435.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8436.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8437.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8438.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8439.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8440.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8441.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8442.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8443.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8444.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8445.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8446.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8447.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8448.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8449.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8450.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8451.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8452.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8453.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8454.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8455.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8456.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8457.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8458.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8459.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8531.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8532.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8533.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8534.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_8535.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8536.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8537.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8538.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8539.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8540.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8541.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8542.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8543.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8544.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8545.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8546.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8547.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8548.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8549.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8550.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8551.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8552.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8553.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8554.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8555.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8556.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8557.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8558.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8631.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8632.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8633.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8634.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8635.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8636.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8637.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8638.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_8639.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8640.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8641.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8642.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8643.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8644.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8645.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8646.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8647.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8648.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8649.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8650.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8651.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8652.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8653.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8654.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8655.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8656.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8657.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8658.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8731.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8732.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8733.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8734.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8735.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8736.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8737.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8738.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8739.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8740.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8741.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8742.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_8743.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8744.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8745.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8746.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8747.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8748.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8749.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8750.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8751.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8752.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8753.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8754.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8755.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8756.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8757.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8758.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8831.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8832.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8833.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8834.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8835.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8836.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8837.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8838.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8839.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8840.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8841.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8842.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8843.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8844.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8845.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8846.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_8847.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8848.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8849.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8850.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8851.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8852.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8853.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8854.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8855.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8856.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8857.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8858.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8931.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8932.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8933.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8934.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8935.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8936.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8937.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8938.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8939.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8940.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8941.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8942.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8943.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8944.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8945.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8946.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8947.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8948.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8949.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8950.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_8951.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8953.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8954.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8955.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8956.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_8957.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9031.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9032.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9033.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9034.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9035.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9036.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9037.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9038.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9039.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9040.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9041.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9042.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9043.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9044.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9045.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9046.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9047.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9048.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9049.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9050.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9131.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9132.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9133.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9134.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9135.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9136.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_9137.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9138.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9139.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9140.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9141.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9142.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9143.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9144.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9145.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9146.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9147.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9148.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9149.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9231.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9232.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9233.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9234.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9235.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9236.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9237.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9238.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9239.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9240.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9241.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9242.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9243.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9244.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9245.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9246.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9247.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9248.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9331.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TE_9332.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9333.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9334.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9335.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9336.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9337.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9338.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9339.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9340.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9341.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9342.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9343.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9344.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9345.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9431.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9432.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9433.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9434.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9435.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9437.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9438.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9439.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9440.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9441.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9442.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9443.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9444.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9445.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9531.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9532.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9533.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9537.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TE_9538.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9539.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9540.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9541.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9542.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9543.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9544.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9545.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9631.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9632.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9633.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9639.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9642.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9643.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9644.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9731.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9732.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9733.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9831.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9832.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9833.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9834.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9931.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9932.las	6344	NAD83(2011) / UTM zone 15N
15T_TE_9933.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4600.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4601.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4602.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4603.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4604.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4605.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4606.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_4607.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4608.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4609.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4610.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4611.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4612.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4613.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4614.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4615.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4616.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4617.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4618.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4619.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4700.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4701.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4702.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4703.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4704.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4705.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4706.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4707.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4708.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4709.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4710.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4711.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4712.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4713.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4714.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4715.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4716.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4717.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4718.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_4719.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4800.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4801.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4802.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4803.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4804.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4805.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4806.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4807.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4808.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4809.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4810.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4811.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4812.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4813.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4814.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4815.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4816.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4817.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4818.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4819.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4900.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4901.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4902.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4903.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4904.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4905.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4906.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4907.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4908.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4909.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4910.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_4911.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4912.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4913.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4914.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4915.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4916.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4917.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4918.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_4919.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5000.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5001.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5002.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5003.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5004.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5005.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5006.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5007.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5008.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5009.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5010.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5011.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5012.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5013.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5014.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5015.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5016.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5017.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5018.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5019.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5100.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5101.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5102.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TF_5103.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5104.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5105.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5106.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5107.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5108.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5109.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5110.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5111.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5112.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5113.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5114.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5115.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5116.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5117.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5118.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5119.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5200.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5201.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5202.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5203.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5204.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5205.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5206.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5207.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5208.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5209.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5210.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5211.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5212.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5213.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5214.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_5215.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5216.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5217.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5218.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5219.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5300.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5301.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5302.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5303.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5304.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5305.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5306.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5307.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5308.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5309.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5310.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5311.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5312.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5313.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5314.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5315.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5316.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5317.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5318.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5319.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5400.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5401.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5402.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5403.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5404.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5405.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5406.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Coordinate Reference System
15T_TF_5407.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5408.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5409.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5410.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5411.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5412.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5413.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5414.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5415.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5416.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5417.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5418.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5500.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5501.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5502.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5503.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5504.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5505.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5506.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5507.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5508.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5509.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5510.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5511.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5512.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5513.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5514.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5515.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5516.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5517.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5518.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5600.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_5601.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5602.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5603.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5604.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5605.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5606.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5607.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5608.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5609.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5610.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5611.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5612.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5613.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5614.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5615.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5616.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5617.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5618.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5700.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5701.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5702.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5703.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5704.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5705.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5706.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5707.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5708.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5709.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5710.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5711.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5715.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5716.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_5717.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5718.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5800.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5801.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5802.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5803.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5804.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5805.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5806.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5807.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5808.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5809.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5810.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5816.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5817.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5818.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5900.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5901.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5902.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5903.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5904.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5905.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5906.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5907.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5908.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5909.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5916.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5917.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_5918.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6000.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6001.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6002.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_6003.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6004.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6005.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6006.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6017.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6018.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6100.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6101.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6102.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6103.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6104.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6105.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6200.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6201.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6202.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6203.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6204.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6205.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6300.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6301.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6302.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6303.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6304.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6305.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6400.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6401.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6402.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6403.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6404.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6500.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6501.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6502.las	6344	NAD83(2011) / UTM zone 15N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
15T_TF_6503.las	6344	NAD83(2011) / UTM zone 15N
15T_TF_6600.las	6344	NAD83(2011) / UTM zone 15N
15T_UE_0031.las	6344	NAD83(2011) / UTM zone 15N
15T_UE_0032.las	6344	NAD83(2011) / UTM zone 15N
15T_UE_0033.las	6344	NAD83(2011) / UTM zone 15N
15T_UE_0131.las	6344	NAD83(2011) / UTM zone 15N
15T_UE_0132.las	6344	NAD83(2011) / UTM zone 15N
15T_UE_0231.las	6344	NAD83(2011) / UTM zone 15N

DPH-6 Report on Units of Reference (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "All references to the unit of measure 'Feet' or 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc](#)

File	Horizontal Unit	Vertical Unit
00001.las	Meter	Meter
00003.las	Meter	Meter
00004.las	Meter	Meter
00005.las	Meter	Meter
00006.las	Meter	Meter
00007.las	Meter	Meter
00008.las	Meter	Meter
00009.las	Meter	Meter
00010.las	Meter	Meter
00011.las	Meter	Meter
00012.las	Meter	Meter
00013.las	Meter	Meter
00014.las	Meter	Meter
00015.las	Meter	Meter
00016.las	Meter	Meter
00017.las	Meter	Meter
00018.las	Meter	Meter
00019.las	Meter	Meter
00020.las	Meter	Meter
00021.las	Meter	Meter
00022.las	Meter	Meter
00023.las	Meter	Meter
00024.las	Meter	Meter
00025.las	Meter	Meter
00026.las	Meter	Meter
00027.las	Meter	Meter
00028.las	Meter	Meter
00029.las	Meter	Meter
00030.las	Meter	Meter
00031.las	Meter	Meter
00032.las	Meter	Meter
00033.las	Meter	Meter
00034.las	Meter	Meter
00035.las	Meter	Meter
00036.las	Meter	Meter
00037.las	Meter	Meter
00038.las	Meter	Meter
00039.las	Meter	Meter
00040.las	Meter	Meter
00041.las	Meter	Meter
00042.las	Meter	Meter
00043.las	Meter	Meter
00044.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)
- continued

File	Horizontal Unit	Vertical Unit
00045.las	Meter	Meter
00046.las	Meter	Meter
00047.las	Meter	Meter
00048.las	Meter	Meter
00049.las	Meter	Meter
00050.las	Meter	Meter
00051.las	Meter	Meter
00052.las	Meter	Meter
00053.las	Meter	Meter
00054.las	Meter	Meter
00055.las	Meter	Meter
00056.las	Meter	Meter
00057.las	Meter	Meter
00058.las	Meter	Meter
00059.las	Meter	Meter
00060.las	Meter	Meter
00061.las	Meter	Meter
00062.las	Meter	Meter
00063.las	Meter	Meter
00091.las	Meter	Meter
00092.las	Meter	Meter
00093.las	Meter	Meter
00094.las	Meter	Meter
00095.las	Meter	Meter
00096.las	Meter	Meter
00098.las	Meter	Meter
00099.las	Meter	Meter
00100.las	Meter	Meter
00101.las	Meter	Meter
00102.las	Meter	Meter
00103.las	Meter	Meter
00104.las	Meter	Meter
00105.las	Meter	Meter
00107.las	Meter	Meter
00108.las	Meter	Meter
00109.las	Meter	Meter
00110.las	Meter	Meter
00111.las	Meter	Meter
00112.las	Meter	Meter
00113.las	Meter	Meter
00114.las	Meter	Meter
00115.las	Meter	Meter
00116.las	Meter	Meter
00119.las	Meter	Meter
00120.las	Meter	Meter
00121.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

The USGS Lidar Base Specification Version 1.2 states: "All references to the unit of measure 'Feet' or 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Productio
n\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

File	Horizontal Unit	Vertical Unit
15S_TE_4332.las	Meter	Meter
15S_TE_4431.las	Meter	Meter
15S_TE_4432.las	Meter	Meter
15S_TE_4531.las	Meter	Meter
15S_TE_4532.las	Meter	Meter
15S_TE_4631.las	Meter	Meter
15S_TE_4731.las	Meter	Meter
15S_TE_4831.las	Meter	Meter
15S_TE_4931.las	Meter	Meter
15S_TE_5031.las	Meter	Meter
15S_TE_5131.las	Meter	Meter
15S_TE_5231.las	Meter	Meter
15S_TE_5331.las	Meter	Meter
15S_TE_5431.las	Meter	Meter
15S_TE_5531.las	Meter	Meter
15S_TE_5631.las	Meter	Meter
15S_TE_5731.las	Meter	Meter
15S_TE_5831.las	Meter	Meter
15S_TE_5931.las	Meter	Meter
15S_TE_6031.las	Meter	Meter
15S_TE_6131.las	Meter	Meter
15S_TE_6231.las	Meter	Meter
15S_TE_6331.las	Meter	Meter
15S_TE_6431.las	Meter	Meter
15S_TE_6531.las	Meter	Meter
15S_TE_6631.las	Meter	Meter
15S_TE_6731.las	Meter	Meter
15S_TE_6831.las	Meter	Meter
15S_TE_6931.las	Meter	Meter
15S_TE_7031.las	Meter	Meter
15S_TE_7131.las	Meter	Meter
15S_TE_7231.las	Meter	Meter
15S_TE_7331.las	Meter	Meter
15S_TE_7431.las	Meter	Meter
15S_TE_7530.las	Meter	Meter
15S_TE_7531.las	Meter	Meter
15S_TE_7630.las	Meter	Meter
15S_TE_7631.las	Meter	Meter
15S_TE_7730.las	Meter	Meter
15S_TE_7731.las	Meter	Meter
15S_TE_7830.las	Meter	Meter
15S_TE_7930.las	Meter	Meter
15S_TE_8030.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15S_TE_8130.las	Meter	Meter
15S_TE_8230.las	Meter	Meter
15S_TE_8330.las	Meter	Meter
15S_TE_8430.las	Meter	Meter
15S_TE_8530.las	Meter	Meter
15S_TE_8630.las	Meter	Meter
15S_TE_8730.las	Meter	Meter
15S_TE_8830.las	Meter	Meter
15S_TE_8930.las	Meter	Meter
15S_TE_9030.las	Meter	Meter
15S_TE_9130.las	Meter	Meter
15S_TE_9230.las	Meter	Meter
15S_TE_9330.las	Meter	Meter
15S_TE_9430.las	Meter	Meter
15S_TE_9530.las	Meter	Meter
15S_TE_9630.las	Meter	Meter
15S_TE_9730.las	Meter	Meter
15S_TE_9830.las	Meter	Meter
15S_TE_9930.las	Meter	Meter
15S_UE_0030.las	Meter	Meter
15S_UE_0130.las	Meter	Meter
15S_UE_0230.las	Meter	Meter
15S_UE_0330.las	Meter	Meter
15T_TE_4333.las	Meter	Meter
15T_TE_4334.las	Meter	Meter
15T_TE_4433.las	Meter	Meter
15T_TE_4434.las	Meter	Meter
15T_TE_4435.las	Meter	Meter
15T_TE_4436.las	Meter	Meter
15T_TE_4437.las	Meter	Meter
15T_TE_4438.las	Meter	Meter
15T_TE_4439.las	Meter	Meter
15T_TE_4440.las	Meter	Meter
15T_TE_4441.las	Meter	Meter
15T_TE_4442.las	Meter	Meter
15T_TE_4443.las	Meter	Meter
15T_TE_4444.las	Meter	Meter
15T_TE_4445.las	Meter	Meter
15T_TE_4446.las	Meter	Meter
15T_TE_4447.las	Meter	Meter
15T_TE_4448.las	Meter	Meter
15T_TE_4449.las	Meter	Meter
15T_TE_4450.las	Meter	Meter
15T_TE_4451.las	Meter	Meter
15T_TE_4452.las	Meter	Meter
15T_TE_4453.las	Meter	Meter
15T_TE_4454.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_4455.las	Meter	Meter
15T_TE_4456.las	Meter	Meter
15T_TE_4457.las	Meter	Meter
15T_TE_4458.las	Meter	Meter
15T_TE_4459.las	Meter	Meter
15T_TE_4460.las	Meter	Meter
15T_TE_4461.las	Meter	Meter
15T_TE_4462.las	Meter	Meter
15T_TE_4463.las	Meter	Meter
15T_TE_4464.las	Meter	Meter
15T_TE_4533.las	Meter	Meter
15T_TE_4534.las	Meter	Meter
15T_TE_4535.las	Meter	Meter
15T_TE_4536.las	Meter	Meter
15T_TE_4537.las	Meter	Meter
15T_TE_4538.las	Meter	Meter
15T_TE_4539.las	Meter	Meter
15T_TE_4540.las	Meter	Meter
15T_TE_4541.las	Meter	Meter
15T_TE_4542.las	Meter	Meter
15T_TE_4543.las	Meter	Meter
15T_TE_4544.las	Meter	Meter
15T_TE_4545.las	Meter	Meter
15T_TE_4546.las	Meter	Meter
15T_TE_4547.las	Meter	Meter
15T_TE_4548.las	Meter	Meter
15T_TE_4549.las	Meter	Meter
15T_TE_4550.las	Meter	Meter
15T_TE_4551.las	Meter	Meter
15T_TE_4552.las	Meter	Meter
15T_TE_4553.las	Meter	Meter
15T_TE_4554.las	Meter	Meter
15T_TE_4555.las	Meter	Meter
15T_TE_4556.las	Meter	Meter
15T_TE_4557.las	Meter	Meter
15T_TE_4558.las	Meter	Meter
15T_TE_4559.las	Meter	Meter
15T_TE_4560.las	Meter	Meter
15T_TE_4561.las	Meter	Meter
15T_TE_4562.las	Meter	Meter
15T_TE_4563.las	Meter	Meter
15T_TE_4564.las	Meter	Meter
15T_TE_4565.las	Meter	Meter
15T_TE_4566.las	Meter	Meter
15T_TE_4567.las	Meter	Meter
15T_TE_4568.las	Meter	Meter
15T_TE_4569.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_4570.las	Meter	Meter
15T_TE_4571.las	Meter	Meter
15T_TE_4572.las	Meter	Meter
15T_TE_4573.las	Meter	Meter
15T_TE_4574.las	Meter	Meter
15T_TE_4575.las	Meter	Meter
15T_TE_4576.las	Meter	Meter
15T_TE_4577.las	Meter	Meter
15T_TE_4578.las	Meter	Meter
15T_TE_4579.las	Meter	Meter
15T_TE_4580.las	Meter	Meter
15T_TE_4581.las	Meter	Meter
15T_TE_4582.las	Meter	Meter
15T_TE_4583.las	Meter	Meter
15T_TE_4584.las	Meter	Meter
15T_TE_4585.las	Meter	Meter
15T_TE_4586.las	Meter	Meter
15T_TE_4587.las	Meter	Meter
15T_TE_4588.las	Meter	Meter
15T_TE_4589.las	Meter	Meter
15T_TE_4590.las	Meter	Meter
15T_TE_4591.las	Meter	Meter
15T_TE_4592.las	Meter	Meter
15T_TE_4593.las	Meter	Meter
15T_TE_4632.las	Meter	Meter
15T_TE_4633.las	Meter	Meter
15T_TE_4634.las	Meter	Meter
15T_TE_4635.las	Meter	Meter
15T_TE_4636.las	Meter	Meter
15T_TE_4637.las	Meter	Meter
15T_TE_4638.las	Meter	Meter
15T_TE_4639.las	Meter	Meter
15T_TE_4640.las	Meter	Meter
15T_TE_4641.las	Meter	Meter
15T_TE_4642.las	Meter	Meter
15T_TE_4643.las	Meter	Meter
15T_TE_4644.las	Meter	Meter
15T_TE_4645.las	Meter	Meter
15T_TE_4646.las	Meter	Meter
15T_TE_4647.las	Meter	Meter
15T_TE_4648.las	Meter	Meter
15T_TE_4649.las	Meter	Meter
15T_TE_4650.las	Meter	Meter
15T_TE_4651.las	Meter	Meter
15T_TE_4652.las	Meter	Meter
15T_TE_4653.las	Meter	Meter
15T_TE_4654.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_4655.las	Meter	Meter
15T_TE_4656.las	Meter	Meter
15T_TE_4657.las	Meter	Meter
15T_TE_4658.las	Meter	Meter
15T_TE_4659.las	Meter	Meter
15T_TE_4660.las	Meter	Meter
15T_TE_4661.las	Meter	Meter
15T_TE_4662.las	Meter	Meter
15T_TE_4663.las	Meter	Meter
15T_TE_4664.las	Meter	Meter
15T_TE_4665.las	Meter	Meter
15T_TE_4666.las	Meter	Meter
15T_TE_4667.las	Meter	Meter
15T_TE_4668.las	Meter	Meter
15T_TE_4669.las	Meter	Meter
15T_TE_4670.las	Meter	Meter
15T_TE_4671.las	Meter	Meter
15T_TE_4672.las	Meter	Meter
15T_TE_4673.las	Meter	Meter
15T_TE_4674.las	Meter	Meter
15T_TE_4675.las	Meter	Meter
15T_TE_4676.las	Meter	Meter
15T_TE_4677.las	Meter	Meter
15T_TE_4678.las	Meter	Meter
15T_TE_4679.las	Meter	Meter
15T_TE_4680.las	Meter	Meter
15T_TE_4681.las	Meter	Meter
15T_TE_4682.las	Meter	Meter
15T_TE_4683.las	Meter	Meter
15T_TE_4684.las	Meter	Meter
15T_TE_4685.las	Meter	Meter
15T_TE_4686.las	Meter	Meter
15T_TE_4687.las	Meter	Meter
15T_TE_4688.las	Meter	Meter
15T_TE_4689.las	Meter	Meter
15T_TE_4690.las	Meter	Meter
15T_TE_4691.las	Meter	Meter
15T_TE_4692.las	Meter	Meter
15T_TE_4693.las	Meter	Meter
15T_TE_4694.las	Meter	Meter
15T_TE_4695.las	Meter	Meter
15T_TE_4696.las	Meter	Meter
15T_TE_4697.las	Meter	Meter
15T_TE_4698.las	Meter	Meter
15T_TE_4699.las	Meter	Meter
15T_TE_4732.las	Meter	Meter
15T_TE_4733.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_4734.las	Meter	Meter
15T_TE_4735.las	Meter	Meter
15T_TE_4736.las	Meter	Meter
15T_TE_4737.las	Meter	Meter
15T_TE_4738.las	Meter	Meter
15T_TE_4739.las	Meter	Meter
15T_TE_4740.las	Meter	Meter
15T_TE_4741.las	Meter	Meter
15T_TE_4742.las	Meter	Meter
15T_TE_4743.las	Meter	Meter
15T_TE_4744.las	Meter	Meter
15T_TE_4745.las	Meter	Meter
15T_TE_4746.las	Meter	Meter
15T_TE_4747.las	Meter	Meter
15T_TE_4748.las	Meter	Meter
15T_TE_4749.las	Meter	Meter
15T_TE_4750.las	Meter	Meter
15T_TE_4751.las	Meter	Meter
15T_TE_4752.las	Meter	Meter
15T_TE_4753.las	Meter	Meter
15T_TE_4754.las	Meter	Meter
15T_TE_4755.las	Meter	Meter
15T_TE_4756.las	Meter	Meter
15T_TE_4757.las	Meter	Meter
15T_TE_4758.las	Meter	Meter
15T_TE_4759.las	Meter	Meter
15T_TE_4760.las	Meter	Meter
15T_TE_4761.las	Meter	Meter
15T_TE_4762.las	Meter	Meter
15T_TE_4763.las	Meter	Meter
15T_TE_4764.las	Meter	Meter
15T_TE_4765.las	Meter	Meter
15T_TE_4766.las	Meter	Meter
15T_TE_4767.las	Meter	Meter
15T_TE_4768.las	Meter	Meter
15T_TE_4769.las	Meter	Meter
15T_TE_4770.las	Meter	Meter
15T_TE_4771.las	Meter	Meter
15T_TE_4772.las	Meter	Meter
15T_TE_4773.las	Meter	Meter
15T_TE_4774.las	Meter	Meter
15T_TE_4775.las	Meter	Meter
15T_TE_4776.las	Meter	Meter
15T_TE_4777.las	Meter	Meter
15T_TE_4778.las	Meter	Meter
15T_TE_4779.las	Meter	Meter
15T_TE_4780.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_4781.las	Meter	Meter
15T_TE_4782.las	Meter	Meter
15T_TE_4783.las	Meter	Meter
15T_TE_4784.las	Meter	Meter
15T_TE_4785.las	Meter	Meter
15T_TE_4786.las	Meter	Meter
15T_TE_4787.las	Meter	Meter
15T_TE_4788.las	Meter	Meter
15T_TE_4789.las	Meter	Meter
15T_TE_4790.las	Meter	Meter
15T_TE_4791.las	Meter	Meter
15T_TE_4792.las	Meter	Meter
15T_TE_4793.las	Meter	Meter
15T_TE_4794.las	Meter	Meter
15T_TE_4795.las	Meter	Meter
15T_TE_4796.las	Meter	Meter
15T_TE_4797.las	Meter	Meter
15T_TE_4798.las	Meter	Meter
15T_TE_4799.las	Meter	Meter
15T_TE_4832.las	Meter	Meter
15T_TE_4833.las	Meter	Meter
15T_TE_4834.las	Meter	Meter
15T_TE_4835.las	Meter	Meter
15T_TE_4836.las	Meter	Meter
15T_TE_4837.las	Meter	Meter
15T_TE_4838.las	Meter	Meter
15T_TE_4839.las	Meter	Meter
15T_TE_4840.las	Meter	Meter
15T_TE_4841.las	Meter	Meter
15T_TE_4842.las	Meter	Meter
15T_TE_4843.las	Meter	Meter
15T_TE_4844.las	Meter	Meter
15T_TE_4845.las	Meter	Meter
15T_TE_4846.las	Meter	Meter
15T_TE_4847.las	Meter	Meter
15T_TE_4848.las	Meter	Meter
15T_TE_4849.las	Meter	Meter
15T_TE_4850.las	Meter	Meter
15T_TE_4851.las	Meter	Meter
15T_TE_4852.las	Meter	Meter
15T_TE_4853.las	Meter	Meter
15T_TE_4854.las	Meter	Meter
15T_TE_4855.las	Meter	Meter
15T_TE_4856.las	Meter	Meter
15T_TE_4857.las	Meter	Meter
15T_TE_4858.las	Meter	Meter
15T_TE_4859.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_4860.las	Meter	Meter
15T_TE_4861.las	Meter	Meter
15T_TE_4862.las	Meter	Meter
15T_TE_4863.las	Meter	Meter
15T_TE_4864.las	Meter	Meter
15T_TE_4865.las	Meter	Meter
15T_TE_4866.las	Meter	Meter
15T_TE_4867.las	Meter	Meter
15T_TE_4868.las	Meter	Meter
15T_TE_4869.las	Meter	Meter
15T_TE_4870.las	Meter	Meter
15T_TE_4871.las	Meter	Meter
15T_TE_4872.las	Meter	Meter
15T_TE_4873.las	Meter	Meter
15T_TE_4874.las	Meter	Meter
15T_TE_4875.las	Meter	Meter
15T_TE_4876.las	Meter	Meter
15T_TE_4877.las	Meter	Meter
15T_TE_4878.las	Meter	Meter
15T_TE_4879.las	Meter	Meter
15T_TE_4880.las	Meter	Meter
15T_TE_4881.las	Meter	Meter
15T_TE_4882.las	Meter	Meter
15T_TE_4883.las	Meter	Meter
15T_TE_4884.las	Meter	Meter
15T_TE_4885.las	Meter	Meter
15T_TE_4886.las	Meter	Meter
15T_TE_4887.las	Meter	Meter
15T_TE_4888.las	Meter	Meter
15T_TE_4889.las	Meter	Meter
15T_TE_4890.las	Meter	Meter
15T_TE_4891.las	Meter	Meter
15T_TE_4892.las	Meter	Meter
15T_TE_4893.las	Meter	Meter
15T_TE_4894.las	Meter	Meter
15T_TE_4895.las	Meter	Meter
15T_TE_4896.las	Meter	Meter
15T_TE_4897.las	Meter	Meter
15T_TE_4898.las	Meter	Meter
15T_TE_4899.las	Meter	Meter
15T_TE_4932.las	Meter	Meter
15T_TE_4933.las	Meter	Meter
15T_TE_4934.las	Meter	Meter
15T_TE_4935.las	Meter	Meter
15T_TE_4936.las	Meter	Meter
15T_TE_4937.las	Meter	Meter
15T_TE_4938.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_4939.las	Meter	Meter
15T_TE_4940.las	Meter	Meter
15T_TE_4941.las	Meter	Meter
15T_TE_4942.las	Meter	Meter
15T_TE_4943.las	Meter	Meter
15T_TE_4944.las	Meter	Meter
15T_TE_4945.las	Meter	Meter
15T_TE_4946.las	Meter	Meter
15T_TE_4947.las	Meter	Meter
15T_TE_4948.las	Meter	Meter
15T_TE_4949.las	Meter	Meter
15T_TE_4950.las	Meter	Meter
15T_TE_4951.las	Meter	Meter
15T_TE_4952.las	Meter	Meter
15T_TE_4953.las	Meter	Meter
15T_TE_4954.las	Meter	Meter
15T_TE_4955.las	Meter	Meter
15T_TE_4956.las	Meter	Meter
15T_TE_4957.las	Meter	Meter
15T_TE_4958.las	Meter	Meter
15T_TE_4959.las	Meter	Meter
15T_TE_4960.las	Meter	Meter
15T_TE_4961.las	Meter	Meter
15T_TE_4962.las	Meter	Meter
15T_TE_4963.las	Meter	Meter
15T_TE_4964.las	Meter	Meter
15T_TE_4965.las	Meter	Meter
15T_TE_4966.las	Meter	Meter
15T_TE_4967.las	Meter	Meter
15T_TE_4968.las	Meter	Meter
15T_TE_4969.las	Meter	Meter
15T_TE_4970.las	Meter	Meter
15T_TE_4971.las	Meter	Meter
15T_TE_4972.las	Meter	Meter
15T_TE_4973.las	Meter	Meter
15T_TE_4974.las	Meter	Meter
15T_TE_4975.las	Meter	Meter
15T_TE_4976.las	Meter	Meter
15T_TE_4977.las	Meter	Meter
15T_TE_4978.las	Meter	Meter
15T_TE_4979.las	Meter	Meter
15T_TE_4980.las	Meter	Meter
15T_TE_4981.las	Meter	Meter
15T_TE_4982.las	Meter	Meter
15T_TE_4983.las	Meter	Meter
15T_TE_4984.las	Meter	Meter
15T_TE_4985.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_4986.las	Meter	Meter
15T_TE_4987.las	Meter	Meter
15T_TE_4988.las	Meter	Meter
15T_TE_4989.las	Meter	Meter
15T_TE_4990.las	Meter	Meter
15T_TE_4991.las	Meter	Meter
15T_TE_4992.las	Meter	Meter
15T_TE_4993.las	Meter	Meter
15T_TE_4994.las	Meter	Meter
15T_TE_4995.las	Meter	Meter
15T_TE_4996.las	Meter	Meter
15T_TE_4997.las	Meter	Meter
15T_TE_4998.las	Meter	Meter
15T_TE_4999.las	Meter	Meter
15T_TE_5032.las	Meter	Meter
15T_TE_5033.las	Meter	Meter
15T_TE_5034.las	Meter	Meter
15T_TE_5035.las	Meter	Meter
15T_TE_5036.las	Meter	Meter
15T_TE_5037.las	Meter	Meter
15T_TE_5038.las	Meter	Meter
15T_TE_5039.las	Meter	Meter
15T_TE_5040.las	Meter	Meter
15T_TE_5041.las	Meter	Meter
15T_TE_5042.las	Meter	Meter
15T_TE_5043.las	Meter	Meter
15T_TE_5044.las	Meter	Meter
15T_TE_5045.las	Meter	Meter
15T_TE_5046.las	Meter	Meter
15T_TE_5047.las	Meter	Meter
15T_TE_5048.las	Meter	Meter
15T_TE_5049.las	Meter	Meter
15T_TE_5050.las	Meter	Meter
15T_TE_5051.las	Meter	Meter
15T_TE_5052.las	Meter	Meter
15T_TE_5053.las	Meter	Meter
15T_TE_5054.las	Meter	Meter
15T_TE_5055.las	Meter	Meter
15T_TE_5056.las	Meter	Meter
15T_TE_5057.las	Meter	Meter
15T_TE_5058.las	Meter	Meter
15T_TE_5059.las	Meter	Meter
15T_TE_5060.las	Meter	Meter
15T_TE_5061.las	Meter	Meter
15T_TE_5062.las	Meter	Meter
15T_TE_5063.las	Meter	Meter
15T_TE_5064.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5065.las	Meter	Meter
15T_TE_5066.las	Meter	Meter
15T_TE_5067.las	Meter	Meter
15T_TE_5068.las	Meter	Meter
15T_TE_5069.las	Meter	Meter
15T_TE_5070.las	Meter	Meter
15T_TE_5071.las	Meter	Meter
15T_TE_5072.las	Meter	Meter
15T_TE_5073.las	Meter	Meter
15T_TE_5074.las	Meter	Meter
15T_TE_5075.las	Meter	Meter
15T_TE_5076.las	Meter	Meter
15T_TE_5077.las	Meter	Meter
15T_TE_5078.las	Meter	Meter
15T_TE_5079.las	Meter	Meter
15T_TE_5080.las	Meter	Meter
15T_TE_5081.las	Meter	Meter
15T_TE_5082.las	Meter	Meter
15T_TE_5083.las	Meter	Meter
15T_TE_5084.las	Meter	Meter
15T_TE_5085.las	Meter	Meter
15T_TE_5086.las	Meter	Meter
15T_TE_5087.las	Meter	Meter
15T_TE_5088.las	Meter	Meter
15T_TE_5089.las	Meter	Meter
15T_TE_5090.las	Meter	Meter
15T_TE_5091.las	Meter	Meter
15T_TE_5092.las	Meter	Meter
15T_TE_5093.las	Meter	Meter
15T_TE_5094.las	Meter	Meter
15T_TE_5095.las	Meter	Meter
15T_TE_5096.las	Meter	Meter
15T_TE_5097.las	Meter	Meter
15T_TE_5098.las	Meter	Meter
15T_TE_5099.las	Meter	Meter
15T_TE_5132.las	Meter	Meter
15T_TE_5133.las	Meter	Meter
15T_TE_5134.las	Meter	Meter
15T_TE_5135.las	Meter	Meter
15T_TE_5136.las	Meter	Meter
15T_TE_5137.las	Meter	Meter
15T_TE_5138.las	Meter	Meter
15T_TE_5139.las	Meter	Meter
15T_TE_5140.las	Meter	Meter
15T_TE_5141.las	Meter	Meter
15T_TE_5142.las	Meter	Meter
15T_TE_5143.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_5144.las	Meter	Meter
15T_TE_5145.las	Meter	Meter
15T_TE_5146.las	Meter	Meter
15T_TE_5147.las	Meter	Meter
15T_TE_5148.las	Meter	Meter
15T_TE_5149.las	Meter	Meter
15T_TE_5150.las	Meter	Meter
15T_TE_5151.las	Meter	Meter
15T_TE_5152.las	Meter	Meter
15T_TE_5153.las	Meter	Meter
15T_TE_5154.las	Meter	Meter
15T_TE_5155.las	Meter	Meter
15T_TE_5156.las	Meter	Meter
15T_TE_5157.las	Meter	Meter
15T_TE_5158.las	Meter	Meter
15T_TE_5159.las	Meter	Meter
15T_TE_5160.las	Meter	Meter
15T_TE_5161.las	Meter	Meter
15T_TE_5162.las	Meter	Meter
15T_TE_5163.las	Meter	Meter
15T_TE_5164.las	Meter	Meter
15T_TE_5165.las	Meter	Meter
15T_TE_5166.las	Meter	Meter
15T_TE_5167.las	Meter	Meter
15T_TE_5168.las	Meter	Meter
15T_TE_5169.las	Meter	Meter
15T_TE_5170.las	Meter	Meter
15T_TE_5171.las	Meter	Meter
15T_TE_5172.las	Meter	Meter
15T_TE_5173.las	Meter	Meter
15T_TE_5174.las	Meter	Meter
15T_TE_5175.las	Meter	Meter
15T_TE_5176.las	Meter	Meter
15T_TE_5177.las	Meter	Meter
15T_TE_5178.las	Meter	Meter
15T_TE_5179.las	Meter	Meter
15T_TE_5180.las	Meter	Meter
15T_TE_5181.las	Meter	Meter
15T_TE_5182.las	Meter	Meter
15T_TE_5183.las	Meter	Meter
15T_TE_5184.las	Meter	Meter
15T_TE_5185.las	Meter	Meter
15T_TE_5186.las	Meter	Meter
15T_TE_5187.las	Meter	Meter
15T_TE_5188.las	Meter	Meter
15T_TE_5189.las	Meter	Meter
15T_TE_5190.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_5191.las	Meter	Meter
15T_TE_5192.las	Meter	Meter
15T_TE_5193.las	Meter	Meter
15T_TE_5194.las	Meter	Meter
15T_TE_5195.las	Meter	Meter
15T_TE_5196.las	Meter	Meter
15T_TE_5197.las	Meter	Meter
15T_TE_5198.las	Meter	Meter
15T_TE_5199.las	Meter	Meter
15T_TE_5232.las	Meter	Meter
15T_TE_5233.las	Meter	Meter
15T_TE_5234.las	Meter	Meter
15T_TE_5235.las	Meter	Meter
15T_TE_5236.las	Meter	Meter
15T_TE_5237.las	Meter	Meter
15T_TE_5238.las	Meter	Meter
15T_TE_5239.las	Meter	Meter
15T_TE_5240.las	Meter	Meter
15T_TE_5241.las	Meter	Meter
15T_TE_5242.las	Meter	Meter
15T_TE_5243.las	Meter	Meter
15T_TE_5244.las	Meter	Meter
15T_TE_5245.las	Meter	Meter
15T_TE_5246.las	Meter	Meter
15T_TE_5247.las	Meter	Meter
15T_TE_5248.las	Meter	Meter
15T_TE_5249.las	Meter	Meter
15T_TE_5250.las	Meter	Meter
15T_TE_5251.las	Meter	Meter
15T_TE_5252.las	Meter	Meter
15T_TE_5253.las	Meter	Meter
15T_TE_5254.las	Meter	Meter
15T_TE_5255.las	Meter	Meter
15T_TE_5256.las	Meter	Meter
15T_TE_5257.las	Meter	Meter
15T_TE_5258.las	Meter	Meter
15T_TE_5259.las	Meter	Meter
15T_TE_5260.las	Meter	Meter
15T_TE_5261.las	Meter	Meter
15T_TE_5262.las	Meter	Meter
15T_TE_5263.las	Meter	Meter
15T_TE_5264.las	Meter	Meter
15T_TE_5265.las	Meter	Meter
15T_TE_5266.las	Meter	Meter
15T_TE_5267.las	Meter	Meter
15T_TE_5268.las	Meter	Meter
15T_TE_5269.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5270.las	Meter	Meter
15T_TE_5271.las	Meter	Meter
15T_TE_5272.las	Meter	Meter
15T_TE_5273.las	Meter	Meter
15T_TE_5274.las	Meter	Meter
15T_TE_5275.las	Meter	Meter
15T_TE_5276.las	Meter	Meter
15T_TE_5277.las	Meter	Meter
15T_TE_5278.las	Meter	Meter
15T_TE_5279.las	Meter	Meter
15T_TE_5280.las	Meter	Meter
15T_TE_5281.las	Meter	Meter
15T_TE_5282.las	Meter	Meter
15T_TE_5283.las	Meter	Meter
15T_TE_5284.las	Meter	Meter
15T_TE_5285.las	Meter	Meter
15T_TE_5286.las	Meter	Meter
15T_TE_5287.las	Meter	Meter
15T_TE_5288.las	Meter	Meter
15T_TE_5289.las	Meter	Meter
15T_TE_5290.las	Meter	Meter
15T_TE_5291.las	Meter	Meter
15T_TE_5292.las	Meter	Meter
15T_TE_5293.las	Meter	Meter
15T_TE_5294.las	Meter	Meter
15T_TE_5295.las	Meter	Meter
15T_TE_5296.las	Meter	Meter
15T_TE_5297.las	Meter	Meter
15T_TE_5298.las	Meter	Meter
15T_TE_5299.las	Meter	Meter
15T_TE_5332.las	Meter	Meter
15T_TE_5333.las	Meter	Meter
15T_TE_5334.las	Meter	Meter
15T_TE_5335.las	Meter	Meter
15T_TE_5336.las	Meter	Meter
15T_TE_5337.las	Meter	Meter
15T_TE_5338.las	Meter	Meter
15T_TE_5339.las	Meter	Meter
15T_TE_5340.las	Meter	Meter
15T_TE_5341.las	Meter	Meter
15T_TE_5342.las	Meter	Meter
15T_TE_5343.las	Meter	Meter
15T_TE_5344.las	Meter	Meter
15T_TE_5345.las	Meter	Meter
15T_TE_5346.las	Meter	Meter
15T_TE_5347.las	Meter	Meter
15T_TE_5348.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_5349.las	Meter	Meter
15T_TE_5350.las	Meter	Meter
15T_TE_5351.las	Meter	Meter
15T_TE_5352.las	Meter	Meter
15T_TE_5353.las	Meter	Meter
15T_TE_5354.las	Meter	Meter
15T_TE_5355.las	Meter	Meter
15T_TE_5356.las	Meter	Meter
15T_TE_5357.las	Meter	Meter
15T_TE_5358.las	Meter	Meter
15T_TE_5359.las	Meter	Meter
15T_TE_5360.las	Meter	Meter
15T_TE_5361.las	Meter	Meter
15T_TE_5362.las	Meter	Meter
15T_TE_5363.las	Meter	Meter
15T_TE_5364.las	Meter	Meter
15T_TE_5365.las	Meter	Meter
15T_TE_5366.las	Meter	Meter
15T_TE_5367.las	Meter	Meter
15T_TE_5368.las	Meter	Meter
15T_TE_5369.las	Meter	Meter
15T_TE_5370.las	Meter	Meter
15T_TE_5371.las	Meter	Meter
15T_TE_5372.las	Meter	Meter
15T_TE_5373.las	Meter	Meter
15T_TE_5374.las	Meter	Meter
15T_TE_5375.las	Meter	Meter
15T_TE_5376.las	Meter	Meter
15T_TE_5377.las	Meter	Meter
15T_TE_5378.las	Meter	Meter
15T_TE_5379.las	Meter	Meter
15T_TE_5380.las	Meter	Meter
15T_TE_5381.las	Meter	Meter
15T_TE_5382.las	Meter	Meter
15T_TE_5383.las	Meter	Meter
15T_TE_5384.las	Meter	Meter
15T_TE_5385.las	Meter	Meter
15T_TE_5386.las	Meter	Meter
15T_TE_5387.las	Meter	Meter
15T_TE_5388.las	Meter	Meter
15T_TE_5389.las	Meter	Meter
15T_TE_5390.las	Meter	Meter
15T_TE_5391.las	Meter	Meter
15T_TE_5392.las	Meter	Meter
15T_TE_5393.las	Meter	Meter
15T_TE_5394.las	Meter	Meter
15T_TE_5395.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5396.las	Meter	Meter
15T_TE_5397.las	Meter	Meter
15T_TE_5398.las	Meter	Meter
15T_TE_5399.las	Meter	Meter
15T_TE_5432.las	Meter	Meter
15T_TE_5433.las	Meter	Meter
15T_TE_5434.las	Meter	Meter
15T_TE_5435.las	Meter	Meter
15T_TE_5436.las	Meter	Meter
15T_TE_5437.las	Meter	Meter
15T_TE_5438.las	Meter	Meter
15T_TE_5439.las	Meter	Meter
15T_TE_5440.las	Meter	Meter
15T_TE_5441.las	Meter	Meter
15T_TE_5442.las	Meter	Meter
15T_TE_5443.las	Meter	Meter
15T_TE_5444.las	Meter	Meter
15T_TE_5445.las	Meter	Meter
15T_TE_5446.las	Meter	Meter
15T_TE_5447.las	Meter	Meter
15T_TE_5448.las	Meter	Meter
15T_TE_5449.las	Meter	Meter
15T_TE_5450.las	Meter	Meter
15T_TE_5451.las	Meter	Meter
15T_TE_5452.las	Meter	Meter
15T_TE_5453.las	Meter	Meter
15T_TE_5454.las	Meter	Meter
15T_TE_5455.las	Meter	Meter
15T_TE_5456.las	Meter	Meter
15T_TE_5457.las	Meter	Meter
15T_TE_5458.las	Meter	Meter
15T_TE_5459.las	Meter	Meter
15T_TE_5460.las	Meter	Meter
15T_TE_5461.las	Meter	Meter
15T_TE_5462.las	Meter	Meter
15T_TE_5463.las	Meter	Meter
15T_TE_5464.las	Meter	Meter
15T_TE_5465.las	Meter	Meter
15T_TE_5466.las	Meter	Meter
15T_TE_5467.las	Meter	Meter
15T_TE_5468.las	Meter	Meter
15T_TE_5469.las	Meter	Meter
15T_TE_5470.las	Meter	Meter
15T_TE_5471.las	Meter	Meter
15T_TE_5472.las	Meter	Meter
15T_TE_5473.las	Meter	Meter
15T_TE_5474.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5475.las	Meter	Meter
15T_TE_5476.las	Meter	Meter
15T_TE_5477.las	Meter	Meter
15T_TE_5478.las	Meter	Meter
15T_TE_5479.las	Meter	Meter
15T_TE_5480.las	Meter	Meter
15T_TE_5481.las	Meter	Meter
15T_TE_5482.las	Meter	Meter
15T_TE_5483.las	Meter	Meter
15T_TE_5484.las	Meter	Meter
15T_TE_5485.las	Meter	Meter
15T_TE_5486.las	Meter	Meter
15T_TE_5487.las	Meter	Meter
15T_TE_5488.las	Meter	Meter
15T_TE_5489.las	Meter	Meter
15T_TE_5490.las	Meter	Meter
15T_TE_5491.las	Meter	Meter
15T_TE_5492.las	Meter	Meter
15T_TE_5493.las	Meter	Meter
15T_TE_5494.las	Meter	Meter
15T_TE_5495.las	Meter	Meter
15T_TE_5496.las	Meter	Meter
15T_TE_5497.las	Meter	Meter
15T_TE_5498.las	Meter	Meter
15T_TE_5499.las	Meter	Meter
15T_TE_5532.las	Meter	Meter
15T_TE_5533.las	Meter	Meter
15T_TE_5534.las	Meter	Meter
15T_TE_5535.las	Meter	Meter
15T_TE_5536.las	Meter	Meter
15T_TE_5537.las	Meter	Meter
15T_TE_5538.las	Meter	Meter
15T_TE_5539.las	Meter	Meter
15T_TE_5540.las	Meter	Meter
15T_TE_5541.las	Meter	Meter
15T_TE_5542.las	Meter	Meter
15T_TE_5543.las	Meter	Meter
15T_TE_5544.las	Meter	Meter
15T_TE_5545.las	Meter	Meter
15T_TE_5546.las	Meter	Meter
15T_TE_5547.las	Meter	Meter
15T_TE_5548.las	Meter	Meter
15T_TE_5549.las	Meter	Meter
15T_TE_5550.las	Meter	Meter
15T_TE_5551.las	Meter	Meter
15T_TE_5552.las	Meter	Meter
15T_TE_5553.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_5554.las	Meter	Meter
15T_TE_5555.las	Meter	Meter
15T_TE_5556.las	Meter	Meter
15T_TE_5557.las	Meter	Meter
15T_TE_5558.las	Meter	Meter
15T_TE_5559.las	Meter	Meter
15T_TE_5560.las	Meter	Meter
15T_TE_5561.las	Meter	Meter
15T_TE_5562.las	Meter	Meter
15T_TE_5563.las	Meter	Meter
15T_TE_5564.las	Meter	Meter
15T_TE_5565.las	Meter	Meter
15T_TE_5566.las	Meter	Meter
15T_TE_5567.las	Meter	Meter
15T_TE_5568.las	Meter	Meter
15T_TE_5569.las	Meter	Meter
15T_TE_5570.las	Meter	Meter
15T_TE_5571.las	Meter	Meter
15T_TE_5572.las	Meter	Meter
15T_TE_5573.las	Meter	Meter
15T_TE_5574.las	Meter	Meter
15T_TE_5575.las	Meter	Meter
15T_TE_5576.las	Meter	Meter
15T_TE_5577.las	Meter	Meter
15T_TE_5578.las	Meter	Meter
15T_TE_5579.las	Meter	Meter
15T_TE_5580.las	Meter	Meter
15T_TE_5581.las	Meter	Meter
15T_TE_5582.las	Meter	Meter
15T_TE_5583.las	Meter	Meter
15T_TE_5584.las	Meter	Meter
15T_TE_5585.las	Meter	Meter
15T_TE_5586.las	Meter	Meter
15T_TE_5587.las	Meter	Meter
15T_TE_5588.las	Meter	Meter
15T_TE_5589.las	Meter	Meter
15T_TE_5590.las	Meter	Meter
15T_TE_5591.las	Meter	Meter
15T_TE_5592.las	Meter	Meter
15T_TE_5593.las	Meter	Meter
15T_TE_5594.las	Meter	Meter
15T_TE_5595.las	Meter	Meter
15T_TE_5596.las	Meter	Meter
15T_TE_5597.las	Meter	Meter
15T_TE_5598.las	Meter	Meter
15T_TE_5599.las	Meter	Meter
15T_TE_5632.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5633.las	Meter	Meter
15T_TE_5634.las	Meter	Meter
15T_TE_5635.las	Meter	Meter
15T_TE_5636.las	Meter	Meter
15T_TE_5637.las	Meter	Meter
15T_TE_5638.las	Meter	Meter
15T_TE_5639.las	Meter	Meter
15T_TE_5640.las	Meter	Meter
15T_TE_5641.las	Meter	Meter
15T_TE_5642.las	Meter	Meter
15T_TE_5643.las	Meter	Meter
15T_TE_5644.las	Meter	Meter
15T_TE_5645.las	Meter	Meter
15T_TE_5646.las	Meter	Meter
15T_TE_5647.las	Meter	Meter
15T_TE_5648.las	Meter	Meter
15T_TE_5649.las	Meter	Meter
15T_TE_5650.las	Meter	Meter
15T_TE_5651.las	Meter	Meter
15T_TE_5652.las	Meter	Meter
15T_TE_5653.las	Meter	Meter
15T_TE_5654.las	Meter	Meter
15T_TE_5655.las	Meter	Meter
15T_TE_5656.las	Meter	Meter
15T_TE_5657.las	Meter	Meter
15T_TE_5658.las	Meter	Meter
15T_TE_5659.las	Meter	Meter
15T_TE_5660.las	Meter	Meter
15T_TE_5661.las	Meter	Meter
15T_TE_5662.las	Meter	Meter
15T_TE_5663.las	Meter	Meter
15T_TE_5664.las	Meter	Meter
15T_TE_5665.las	Meter	Meter
15T_TE_5666.las	Meter	Meter
15T_TE_5667.las	Meter	Meter
15T_TE_5668.las	Meter	Meter
15T_TE_5669.las	Meter	Meter
15T_TE_5670.las	Meter	Meter
15T_TE_5671.las	Meter	Meter
15T_TE_5672.las	Meter	Meter
15T_TE_5673.las	Meter	Meter
15T_TE_5674.las	Meter	Meter
15T_TE_5675.las	Meter	Meter
15T_TE_5676.las	Meter	Meter
15T_TE_5677.las	Meter	Meter
15T_TE_5678.las	Meter	Meter
15T_TE_5679.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_5680.las	Meter	Meter
15T_TE_5681.las	Meter	Meter
15T_TE_5682.las	Meter	Meter
15T_TE_5683.las	Meter	Meter
15T_TE_5684.las	Meter	Meter
15T_TE_5685.las	Meter	Meter
15T_TE_5686.las	Meter	Meter
15T_TE_5687.las	Meter	Meter
15T_TE_5688.las	Meter	Meter
15T_TE_5689.las	Meter	Meter
15T_TE_5690.las	Meter	Meter
15T_TE_5691.las	Meter	Meter
15T_TE_5692.las	Meter	Meter
15T_TE_5693.las	Meter	Meter
15T_TE_5694.las	Meter	Meter
15T_TE_5695.las	Meter	Meter
15T_TE_5696.las	Meter	Meter
15T_TE_5697.las	Meter	Meter
15T_TE_5698.las	Meter	Meter
15T_TE_5699.las	Meter	Meter
15T_TE_5732.las	Meter	Meter
15T_TE_5733.las	Meter	Meter
15T_TE_5734.las	Meter	Meter
15T_TE_5735.las	Meter	Meter
15T_TE_5736.las	Meter	Meter
15T_TE_5737.las	Meter	Meter
15T_TE_5738.las	Meter	Meter
15T_TE_5739.las	Meter	Meter
15T_TE_5740.las	Meter	Meter
15T_TE_5741.las	Meter	Meter
15T_TE_5742.las	Meter	Meter
15T_TE_5743.las	Meter	Meter
15T_TE_5744.las	Meter	Meter
15T_TE_5745.las	Meter	Meter
15T_TE_5746.las	Meter	Meter
15T_TE_5747.las	Meter	Meter
15T_TE_5748.las	Meter	Meter
15T_TE_5749.las	Meter	Meter
15T_TE_5750.las	Meter	Meter
15T_TE_5751.las	Meter	Meter
15T_TE_5752.las	Meter	Meter
15T_TE_5753.las	Meter	Meter
15T_TE_5754.las	Meter	Meter
15T_TE_5755.las	Meter	Meter
15T_TE_5756.las	Meter	Meter
15T_TE_5757.las	Meter	Meter
15T_TE_5758.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5759.las	Meter	Meter
15T_TE_5760.las	Meter	Meter
15T_TE_5761.las	Meter	Meter
15T_TE_5762.las	Meter	Meter
15T_TE_5763.las	Meter	Meter
15T_TE_5764.las	Meter	Meter
15T_TE_5765.las	Meter	Meter
15T_TE_5766.las	Meter	Meter
15T_TE_5767.las	Meter	Meter
15T_TE_5768.las	Meter	Meter
15T_TE_5769.las	Meter	Meter
15T_TE_5770.las	Meter	Meter
15T_TE_5771.las	Meter	Meter
15T_TE_5772.las	Meter	Meter
15T_TE_5773.las	Meter	Meter
15T_TE_5774.las	Meter	Meter
15T_TE_5775.las	Meter	Meter
15T_TE_5776.las	Meter	Meter
15T_TE_5777.las	Meter	Meter
15T_TE_5778.las	Meter	Meter
15T_TE_5779.las	Meter	Meter
15T_TE_5780.las	Meter	Meter
15T_TE_5781.las	Meter	Meter
15T_TE_5782.las	Meter	Meter
15T_TE_5783.las	Meter	Meter
15T_TE_5784.las	Meter	Meter
15T_TE_5785.las	Meter	Meter
15T_TE_5786.las	Meter	Meter
15T_TE_5787.las	Meter	Meter
15T_TE_5788.las	Meter	Meter
15T_TE_5789.las	Meter	Meter
15T_TE_5790.las	Meter	Meter
15T_TE_5791.las	Meter	Meter
15T_TE_5792.las	Meter	Meter
15T_TE_5793.las	Meter	Meter
15T_TE_5794.las	Meter	Meter
15T_TE_5795.las	Meter	Meter
15T_TE_5796.las	Meter	Meter
15T_TE_5797.las	Meter	Meter
15T_TE_5798.las	Meter	Meter
15T_TE_5799.las	Meter	Meter
15T_TE_5832.las	Meter	Meter
15T_TE_5833.las	Meter	Meter
15T_TE_5834.las	Meter	Meter
15T_TE_5835.las	Meter	Meter
15T_TE_5836.las	Meter	Meter
15T_TE_5837.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5838.las	Meter	Meter
15T_TE_5839.las	Meter	Meter
15T_TE_5840.las	Meter	Meter
15T_TE_5841.las	Meter	Meter
15T_TE_5842.las	Meter	Meter
15T_TE_5843.las	Meter	Meter
15T_TE_5844.las	Meter	Meter
15T_TE_5845.las	Meter	Meter
15T_TE_5846.las	Meter	Meter
15T_TE_5847.las	Meter	Meter
15T_TE_5848.las	Meter	Meter
15T_TE_5849.las	Meter	Meter
15T_TE_5850.las	Meter	Meter
15T_TE_5851.las	Meter	Meter
15T_TE_5852.las	Meter	Meter
15T_TE_5853.las	Meter	Meter
15T_TE_5854.las	Meter	Meter
15T_TE_5855.las	Meter	Meter
15T_TE_5856.las	Meter	Meter
15T_TE_5857.las	Meter	Meter
15T_TE_5858.las	Meter	Meter
15T_TE_5859.las	Meter	Meter
15T_TE_5860.las	Meter	Meter
15T_TE_5861.las	Meter	Meter
15T_TE_5862.las	Meter	Meter
15T_TE_5863.las	Meter	Meter
15T_TE_5864.las	Meter	Meter
15T_TE_5865.las	Meter	Meter
15T_TE_5866.las	Meter	Meter
15T_TE_5867.las	Meter	Meter
15T_TE_5868.las	Meter	Meter
15T_TE_5869.las	Meter	Meter
15T_TE_5870.las	Meter	Meter
15T_TE_5871.las	Meter	Meter
15T_TE_5872.las	Meter	Meter
15T_TE_5873.las	Meter	Meter
15T_TE_5874.las	Meter	Meter
15T_TE_5875.las	Meter	Meter
15T_TE_5876.las	Meter	Meter
15T_TE_5877.las	Meter	Meter
15T_TE_5878.las	Meter	Meter
15T_TE_5879.las	Meter	Meter
15T_TE_5880.las	Meter	Meter
15T_TE_5881.las	Meter	Meter
15T_TE_5882.las	Meter	Meter
15T_TE_5883.las	Meter	Meter
15T_TE_5884.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_5885.las	Meter	Meter
15T_TE_5886.las	Meter	Meter
15T_TE_5887.las	Meter	Meter
15T_TE_5888.las	Meter	Meter
15T_TE_5889.las	Meter	Meter
15T_TE_5890.las	Meter	Meter
15T_TE_5891.las	Meter	Meter
15T_TE_5892.las	Meter	Meter
15T_TE_5893.las	Meter	Meter
15T_TE_5894.las	Meter	Meter
15T_TE_5895.las	Meter	Meter
15T_TE_5896.las	Meter	Meter
15T_TE_5897.las	Meter	Meter
15T_TE_5898.las	Meter	Meter
15T_TE_5899.las	Meter	Meter
15T_TE_5932.las	Meter	Meter
15T_TE_5933.las	Meter	Meter
15T_TE_5934.las	Meter	Meter
15T_TE_5935.las	Meter	Meter
15T_TE_5936.las	Meter	Meter
15T_TE_5937.las	Meter	Meter
15T_TE_5938.las	Meter	Meter
15T_TE_5939.las	Meter	Meter
15T_TE_5940.las	Meter	Meter
15T_TE_5941.las	Meter	Meter
15T_TE_5942.las	Meter	Meter
15T_TE_5943.las	Meter	Meter
15T_TE_5944.las	Meter	Meter
15T_TE_5945.las	Meter	Meter
15T_TE_5946.las	Meter	Meter
15T_TE_5947.las	Meter	Meter
15T_TE_5948.las	Meter	Meter
15T_TE_5949.las	Meter	Meter
15T_TE_5950.las	Meter	Meter
15T_TE_5951.las	Meter	Meter
15T_TE_5952.las	Meter	Meter
15T_TE_5953.las	Meter	Meter
15T_TE_5954.las	Meter	Meter
15T_TE_5955.las	Meter	Meter
15T_TE_5956.las	Meter	Meter
15T_TE_5957.las	Meter	Meter
15T_TE_5958.las	Meter	Meter
15T_TE_5959.las	Meter	Meter
15T_TE_5960.las	Meter	Meter
15T_TE_5961.las	Meter	Meter
15T_TE_5962.las	Meter	Meter
15T_TE_5963.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_5964.las	Meter	Meter
15T_TE_5965.las	Meter	Meter
15T_TE_5966.las	Meter	Meter
15T_TE_5967.las	Meter	Meter
15T_TE_5968.las	Meter	Meter
15T_TE_5969.las	Meter	Meter
15T_TE_5970.las	Meter	Meter
15T_TE_5971.las	Meter	Meter
15T_TE_5972.las	Meter	Meter
15T_TE_5973.las	Meter	Meter
15T_TE_5974.las	Meter	Meter
15T_TE_5975.las	Meter	Meter
15T_TE_5976.las	Meter	Meter
15T_TE_5977.las	Meter	Meter
15T_TE_5978.las	Meter	Meter
15T_TE_5979.las	Meter	Meter
15T_TE_5980.las	Meter	Meter
15T_TE_5981.las	Meter	Meter
15T_TE_5982.las	Meter	Meter
15T_TE_5983.las	Meter	Meter
15T_TE_5984.las	Meter	Meter
15T_TE_5985.las	Meter	Meter
15T_TE_5986.las	Meter	Meter
15T_TE_5987.las	Meter	Meter
15T_TE_5988.las	Meter	Meter
15T_TE_5989.las	Meter	Meter
15T_TE_5990.las	Meter	Meter
15T_TE_5991.las	Meter	Meter
15T_TE_5992.las	Meter	Meter
15T_TE_5993.las	Meter	Meter
15T_TE_5994.las	Meter	Meter
15T_TE_5995.las	Meter	Meter
15T_TE_5996.las	Meter	Meter
15T_TE_5997.las	Meter	Meter
15T_TE_5998.las	Meter	Meter
15T_TE_5999.las	Meter	Meter
15T_TE_6032.las	Meter	Meter
15T_TE_6033.las	Meter	Meter
15T_TE_6034.las	Meter	Meter
15T_TE_6035.las	Meter	Meter
15T_TE_6036.las	Meter	Meter
15T_TE_6037.las	Meter	Meter
15T_TE_6038.las	Meter	Meter
15T_TE_6039.las	Meter	Meter
15T_TE_6040.las	Meter	Meter
15T_TE_6041.las	Meter	Meter
15T_TE_6042.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6043.las	Meter	Meter
15T_TE_6044.las	Meter	Meter
15T_TE_6045.las	Meter	Meter
15T_TE_6046.las	Meter	Meter
15T_TE_6047.las	Meter	Meter
15T_TE_6048.las	Meter	Meter
15T_TE_6049.las	Meter	Meter
15T_TE_6050.las	Meter	Meter
15T_TE_6051.las	Meter	Meter
15T_TE_6052.las	Meter	Meter
15T_TE_6053.las	Meter	Meter
15T_TE_6054.las	Meter	Meter
15T_TE_6055.las	Meter	Meter
15T_TE_6056.las	Meter	Meter
15T_TE_6057.las	Meter	Meter
15T_TE_6058.las	Meter	Meter
15T_TE_6059.las	Meter	Meter
15T_TE_6060.las	Meter	Meter
15T_TE_6061.las	Meter	Meter
15T_TE_6062.las	Meter	Meter
15T_TE_6063.las	Meter	Meter
15T_TE_6064.las	Meter	Meter
15T_TE_6065.las	Meter	Meter
15T_TE_6066.las	Meter	Meter
15T_TE_6067.las	Meter	Meter
15T_TE_6068.las	Meter	Meter
15T_TE_6069.las	Meter	Meter
15T_TE_6070.las	Meter	Meter
15T_TE_6071.las	Meter	Meter
15T_TE_6072.las	Meter	Meter
15T_TE_6073.las	Meter	Meter
15T_TE_6074.las	Meter	Meter
15T_TE_6075.las	Meter	Meter
15T_TE_6076.las	Meter	Meter
15T_TE_6077.las	Meter	Meter
15T_TE_6078.las	Meter	Meter
15T_TE_6079.las	Meter	Meter
15T_TE_6080.las	Meter	Meter
15T_TE_6081.las	Meter	Meter
15T_TE_6082.las	Meter	Meter
15T_TE_6083.las	Meter	Meter
15T_TE_6084.las	Meter	Meter
15T_TE_6085.las	Meter	Meter
15T_TE_6086.las	Meter	Meter
15T_TE_6087.las	Meter	Meter
15T_TE_6088.las	Meter	Meter
15T_TE_6089.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6090.las	Meter	Meter
15T_TE_6091.las	Meter	Meter
15T_TE_6092.las	Meter	Meter
15T_TE_6093.las	Meter	Meter
15T_TE_6094.las	Meter	Meter
15T_TE_6095.las	Meter	Meter
15T_TE_6096.las	Meter	Meter
15T_TE_6097.las	Meter	Meter
15T_TE_6098.las	Meter	Meter
15T_TE_6099.las	Meter	Meter
15T_TE_6132.las	Meter	Meter
15T_TE_6133.las	Meter	Meter
15T_TE_6134.las	Meter	Meter
15T_TE_6135.las	Meter	Meter
15T_TE_6136.las	Meter	Meter
15T_TE_6137.las	Meter	Meter
15T_TE_6138.las	Meter	Meter
15T_TE_6139.las	Meter	Meter
15T_TE_6140.las	Meter	Meter
15T_TE_6141.las	Meter	Meter
15T_TE_6142.las	Meter	Meter
15T_TE_6143.las	Meter	Meter
15T_TE_6144.las	Meter	Meter
15T_TE_6145.las	Meter	Meter
15T_TE_6146.las	Meter	Meter
15T_TE_6147.las	Meter	Meter
15T_TE_6148.las	Meter	Meter
15T_TE_6149.las	Meter	Meter
15T_TE_6150.las	Meter	Meter
15T_TE_6151.las	Meter	Meter
15T_TE_6152.las	Meter	Meter
15T_TE_6153.las	Meter	Meter
15T_TE_6154.las	Meter	Meter
15T_TE_6155.las	Meter	Meter
15T_TE_6156.las	Meter	Meter
15T_TE_6157.las	Meter	Meter
15T_TE_6158.las	Meter	Meter
15T_TE_6159.las	Meter	Meter
15T_TE_6160.las	Meter	Meter
15T_TE_6161.las	Meter	Meter
15T_TE_6162.las	Meter	Meter
15T_TE_6163.las	Meter	Meter
15T_TE_6164.las	Meter	Meter
15T_TE_6165.las	Meter	Meter
15T_TE_6166.las	Meter	Meter
15T_TE_6167.las	Meter	Meter
15T_TE_6168.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6169.las	Meter	Meter
15T_TE_6170.las	Meter	Meter
15T_TE_6171.las	Meter	Meter
15T_TE_6172.las	Meter	Meter
15T_TE_6173.las	Meter	Meter
15T_TE_6174.las	Meter	Meter
15T_TE_6175.las	Meter	Meter
15T_TE_6176.las	Meter	Meter
15T_TE_6177.las	Meter	Meter
15T_TE_6178.las	Meter	Meter
15T_TE_6179.las	Meter	Meter
15T_TE_6180.las	Meter	Meter
15T_TE_6181.las	Meter	Meter
15T_TE_6182.las	Meter	Meter
15T_TE_6183.las	Meter	Meter
15T_TE_6184.las	Meter	Meter
15T_TE_6185.las	Meter	Meter
15T_TE_6186.las	Meter	Meter
15T_TE_6187.las	Meter	Meter
15T_TE_6188.las	Meter	Meter
15T_TE_6189.las	Meter	Meter
15T_TE_6190.las	Meter	Meter
15T_TE_6191.las	Meter	Meter
15T_TE_6192.las	Meter	Meter
15T_TE_6193.las	Meter	Meter
15T_TE_6194.las	Meter	Meter
15T_TE_6195.las	Meter	Meter
15T_TE_6196.las	Meter	Meter
15T_TE_6197.las	Meter	Meter
15T_TE_6198.las	Meter	Meter
15T_TE_6199.las	Meter	Meter
15T_TE_6232.las	Meter	Meter
15T_TE_6233.las	Meter	Meter
15T_TE_6234.las	Meter	Meter
15T_TE_6235.las	Meter	Meter
15T_TE_6236.las	Meter	Meter
15T_TE_6237.las	Meter	Meter
15T_TE_6238.las	Meter	Meter
15T_TE_6239.las	Meter	Meter
15T_TE_6240.las	Meter	Meter
15T_TE_6241.las	Meter	Meter
15T_TE_6242.las	Meter	Meter
15T_TE_6243.las	Meter	Meter
15T_TE_6244.las	Meter	Meter
15T_TE_6245.las	Meter	Meter
15T_TE_6246.las	Meter	Meter
15T_TE_6247.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6248.las	Meter	Meter
15T_TE_6249.las	Meter	Meter
15T_TE_6250.las	Meter	Meter
15T_TE_6251.las	Meter	Meter
15T_TE_6252.las	Meter	Meter
15T_TE_6253.las	Meter	Meter
15T_TE_6254.las	Meter	Meter
15T_TE_6255.las	Meter	Meter
15T_TE_6256.las	Meter	Meter
15T_TE_6257.las	Meter	Meter
15T_TE_6258.las	Meter	Meter
15T_TE_6259.las	Meter	Meter
15T_TE_6260.las	Meter	Meter
15T_TE_6261.las	Meter	Meter
15T_TE_6262.las	Meter	Meter
15T_TE_6263.las	Meter	Meter
15T_TE_6264.las	Meter	Meter
15T_TE_6265.las	Meter	Meter
15T_TE_6266.las	Meter	Meter
15T_TE_6267.las	Meter	Meter
15T_TE_6268.las	Meter	Meter
15T_TE_6269.las	Meter	Meter
15T_TE_6270.las	Meter	Meter
15T_TE_6271.las	Meter	Meter
15T_TE_6272.las	Meter	Meter
15T_TE_6273.las	Meter	Meter
15T_TE_6274.las	Meter	Meter
15T_TE_6275.las	Meter	Meter
15T_TE_6276.las	Meter	Meter
15T_TE_6277.las	Meter	Meter
15T_TE_6278.las	Meter	Meter
15T_TE_6279.las	Meter	Meter
15T_TE_6280.las	Meter	Meter
15T_TE_6281.las	Meter	Meter
15T_TE_6282.las	Meter	Meter
15T_TE_6283.las	Meter	Meter
15T_TE_6284.las	Meter	Meter
15T_TE_6285.las	Meter	Meter
15T_TE_6286.las	Meter	Meter
15T_TE_6287.las	Meter	Meter
15T_TE_6288.las	Meter	Meter
15T_TE_6289.las	Meter	Meter
15T_TE_6290.las	Meter	Meter
15T_TE_6291.las	Meter	Meter
15T_TE_6292.las	Meter	Meter
15T_TE_6293.las	Meter	Meter
15T_TE_6294.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6295.las	Meter	Meter
15T_TE_6296.las	Meter	Meter
15T_TE_6297.las	Meter	Meter
15T_TE_6298.las	Meter	Meter
15T_TE_6299.las	Meter	Meter
15T_TE_6332.las	Meter	Meter
15T_TE_6333.las	Meter	Meter
15T_TE_6334.las	Meter	Meter
15T_TE_6335.las	Meter	Meter
15T_TE_6336.las	Meter	Meter
15T_TE_6337.las	Meter	Meter
15T_TE_6338.las	Meter	Meter
15T_TE_6339.las	Meter	Meter
15T_TE_6340.las	Meter	Meter
15T_TE_6341.las	Meter	Meter
15T_TE_6342.las	Meter	Meter
15T_TE_6343.las	Meter	Meter
15T_TE_6344.las	Meter	Meter
15T_TE_6345.las	Meter	Meter
15T_TE_6346.las	Meter	Meter
15T_TE_6347.las	Meter	Meter
15T_TE_6348.las	Meter	Meter
15T_TE_6349.las	Meter	Meter
15T_TE_6350.las	Meter	Meter
15T_TE_6351.las	Meter	Meter
15T_TE_6352.las	Meter	Meter
15T_TE_6353.las	Meter	Meter
15T_TE_6354.las	Meter	Meter
15T_TE_6355.las	Meter	Meter
15T_TE_6356.las	Meter	Meter
15T_TE_6357.las	Meter	Meter
15T_TE_6358.las	Meter	Meter
15T_TE_6359.las	Meter	Meter
15T_TE_6360.las	Meter	Meter
15T_TE_6361.las	Meter	Meter
15T_TE_6362.las	Meter	Meter
15T_TE_6363.las	Meter	Meter
15T_TE_6364.las	Meter	Meter
15T_TE_6365.las	Meter	Meter
15T_TE_6366.las	Meter	Meter
15T_TE_6367.las	Meter	Meter
15T_TE_6368.las	Meter	Meter
15T_TE_6369.las	Meter	Meter
15T_TE_6370.las	Meter	Meter
15T_TE_6371.las	Meter	Meter
15T_TE_6372.las	Meter	Meter
15T_TE_6373.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_6374.las	Meter	Meter
15T_TE_6375.las	Meter	Meter
15T_TE_6376.las	Meter	Meter
15T_TE_6377.las	Meter	Meter
15T_TE_6378.las	Meter	Meter
15T_TE_6379.las	Meter	Meter
15T_TE_6380.las	Meter	Meter
15T_TE_6381.las	Meter	Meter
15T_TE_6382.las	Meter	Meter
15T_TE_6383.las	Meter	Meter
15T_TE_6384.las	Meter	Meter
15T_TE_6385.las	Meter	Meter
15T_TE_6386.las	Meter	Meter
15T_TE_6387.las	Meter	Meter
15T_TE_6388.las	Meter	Meter
15T_TE_6389.las	Meter	Meter
15T_TE_6390.las	Meter	Meter
15T_TE_6391.las	Meter	Meter
15T_TE_6392.las	Meter	Meter
15T_TE_6393.las	Meter	Meter
15T_TE_6394.las	Meter	Meter
15T_TE_6395.las	Meter	Meter
15T_TE_6396.las	Meter	Meter
15T_TE_6397.las	Meter	Meter
15T_TE_6398.las	Meter	Meter
15T_TE_6399.las	Meter	Meter
15T_TE_6432.las	Meter	Meter
15T_TE_6433.las	Meter	Meter
15T_TE_6434.las	Meter	Meter
15T_TE_6435.las	Meter	Meter
15T_TE_6436.las	Meter	Meter
15T_TE_6437.las	Meter	Meter
15T_TE_6438.las	Meter	Meter
15T_TE_6439.las	Meter	Meter
15T_TE_6440.las	Meter	Meter
15T_TE_6441.las	Meter	Meter
15T_TE_6442.las	Meter	Meter
15T_TE_6443.las	Meter	Meter
15T_TE_6444.las	Meter	Meter
15T_TE_6445.las	Meter	Meter
15T_TE_6446.las	Meter	Meter
15T_TE_6447.las	Meter	Meter
15T_TE_6448.las	Meter	Meter
15T_TE_6449.las	Meter	Meter
15T_TE_6450.las	Meter	Meter
15T_TE_6451.las	Meter	Meter
15T_TE_6452.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_6453.las	Meter	Meter
15T_TE_6454.las	Meter	Meter
15T_TE_6455.las	Meter	Meter
15T_TE_6456.las	Meter	Meter
15T_TE_6457.las	Meter	Meter
15T_TE_6458.las	Meter	Meter
15T_TE_6459.las	Meter	Meter
15T_TE_6460.las	Meter	Meter
15T_TE_6461.las	Meter	Meter
15T_TE_6462.las	Meter	Meter
15T_TE_6463.las	Meter	Meter
15T_TE_6464.las	Meter	Meter
15T_TE_6465.las	Meter	Meter
15T_TE_6466.las	Meter	Meter
15T_TE_6467.las	Meter	Meter
15T_TE_6468.las	Meter	Meter
15T_TE_6469.las	Meter	Meter
15T_TE_6470.las	Meter	Meter
15T_TE_6471.las	Meter	Meter
15T_TE_6472.las	Meter	Meter
15T_TE_6473.las	Meter	Meter
15T_TE_6474.las	Meter	Meter
15T_TE_6475.las	Meter	Meter
15T_TE_6476.las	Meter	Meter
15T_TE_6477.las	Meter	Meter
15T_TE_6478.las	Meter	Meter
15T_TE_6479.las	Meter	Meter
15T_TE_6480.las	Meter	Meter
15T_TE_6481.las	Meter	Meter
15T_TE_6482.las	Meter	Meter
15T_TE_6483.las	Meter	Meter
15T_TE_6484.las	Meter	Meter
15T_TE_6485.las	Meter	Meter
15T_TE_6486.las	Meter	Meter
15T_TE_6487.las	Meter	Meter
15T_TE_6488.las	Meter	Meter
15T_TE_6489.las	Meter	Meter
15T_TE_6490.las	Meter	Meter
15T_TE_6491.las	Meter	Meter
15T_TE_6492.las	Meter	Meter
15T_TE_6493.las	Meter	Meter
15T_TE_6494.las	Meter	Meter
15T_TE_6495.las	Meter	Meter
15T_TE_6496.las	Meter	Meter
15T_TE_6497.las	Meter	Meter
15T_TE_6498.las	Meter	Meter
15T_TE_6499.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6532.las	Meter	Meter
15T_TE_6533.las	Meter	Meter
15T_TE_6534.las	Meter	Meter
15T_TE_6535.las	Meter	Meter
15T_TE_6536.las	Meter	Meter
15T_TE_6537.las	Meter	Meter
15T_TE_6538.las	Meter	Meter
15T_TE_6539.las	Meter	Meter
15T_TE_6540.las	Meter	Meter
15T_TE_6541.las	Meter	Meter
15T_TE_6542.las	Meter	Meter
15T_TE_6543.las	Meter	Meter
15T_TE_6544.las	Meter	Meter
15T_TE_6545.las	Meter	Meter
15T_TE_6546.las	Meter	Meter
15T_TE_6547.las	Meter	Meter
15T_TE_6548.las	Meter	Meter
15T_TE_6549.las	Meter	Meter
15T_TE_6550.las	Meter	Meter
15T_TE_6551.las	Meter	Meter
15T_TE_6552.las	Meter	Meter
15T_TE_6553.las	Meter	Meter
15T_TE_6554.las	Meter	Meter
15T_TE_6555.las	Meter	Meter
15T_TE_6556.las	Meter	Meter
15T_TE_6557.las	Meter	Meter
15T_TE_6558.las	Meter	Meter
15T_TE_6559.las	Meter	Meter
15T_TE_6560.las	Meter	Meter
15T_TE_6561.las	Meter	Meter
15T_TE_6562.las	Meter	Meter
15T_TE_6563.las	Meter	Meter
15T_TE_6564.las	Meter	Meter
15T_TE_6565.las	Meter	Meter
15T_TE_6566.las	Meter	Meter
15T_TE_6567.las	Meter	Meter
15T_TE_6568.las	Meter	Meter
15T_TE_6569.las	Meter	Meter
15T_TE_6570.las	Meter	Meter
15T_TE_6571.las	Meter	Meter
15T_TE_6572.las	Meter	Meter
15T_TE_6573.las	Meter	Meter
15T_TE_6574.las	Meter	Meter
15T_TE_6575.las	Meter	Meter
15T_TE_6576.las	Meter	Meter
15T_TE_6577.las	Meter	Meter
15T_TE_6578.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6579.las	Meter	Meter
15T_TE_6580.las	Meter	Meter
15T_TE_6581.las	Meter	Meter
15T_TE_6582.las	Meter	Meter
15T_TE_6583.las	Meter	Meter
15T_TE_6584.las	Meter	Meter
15T_TE_6585.las	Meter	Meter
15T_TE_6586.las	Meter	Meter
15T_TE_6587.las	Meter	Meter
15T_TE_6588.las	Meter	Meter
15T_TE_6589.las	Meter	Meter
15T_TE_6590.las	Meter	Meter
15T_TE_6591.las	Meter	Meter
15T_TE_6592.las	Meter	Meter
15T_TE_6593.las	Meter	Meter
15T_TE_6594.las	Meter	Meter
15T_TE_6595.las	Meter	Meter
15T_TE_6596.las	Meter	Meter
15T_TE_6597.las	Meter	Meter
15T_TE_6598.las	Meter	Meter
15T_TE_6599.las	Meter	Meter
15T_TE_6632.las	Meter	Meter
15T_TE_6633.las	Meter	Meter
15T_TE_6634.las	Meter	Meter
15T_TE_6635.las	Meter	Meter
15T_TE_6636.las	Meter	Meter
15T_TE_6637.las	Meter	Meter
15T_TE_6638.las	Meter	Meter
15T_TE_6639.las	Meter	Meter
15T_TE_6640.las	Meter	Meter
15T_TE_6641.las	Meter	Meter
15T_TE_6642.las	Meter	Meter
15T_TE_6643.las	Meter	Meter
15T_TE_6644.las	Meter	Meter
15T_TE_6645.las	Meter	Meter
15T_TE_6646.las	Meter	Meter
15T_TE_6647.las	Meter	Meter
15T_TE_6648.las	Meter	Meter
15T_TE_6649.las	Meter	Meter
15T_TE_6650.las	Meter	Meter
15T_TE_6651.las	Meter	Meter
15T_TE_6652.las	Meter	Meter
15T_TE_6653.las	Meter	Meter
15T_TE_6654.las	Meter	Meter
15T_TE_6655.las	Meter	Meter
15T_TE_6656.las	Meter	Meter
15T_TE_6657.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6658.las	Meter	Meter
15T_TE_6659.las	Meter	Meter
15T_TE_6660.las	Meter	Meter
15T_TE_6661.las	Meter	Meter
15T_TE_6662.las	Meter	Meter
15T_TE_6663.las	Meter	Meter
15T_TE_6664.las	Meter	Meter
15T_TE_6665.las	Meter	Meter
15T_TE_6666.las	Meter	Meter
15T_TE_6667.las	Meter	Meter
15T_TE_6668.las	Meter	Meter
15T_TE_6669.las	Meter	Meter
15T_TE_6670.las	Meter	Meter
15T_TE_6671.las	Meter	Meter
15T_TE_6672.las	Meter	Meter
15T_TE_6673.las	Meter	Meter
15T_TE_6674.las	Meter	Meter
15T_TE_6675.las	Meter	Meter
15T_TE_6676.las	Meter	Meter
15T_TE_6677.las	Meter	Meter
15T_TE_6678.las	Meter	Meter
15T_TE_6679.las	Meter	Meter
15T_TE_6680.las	Meter	Meter
15T_TE_6681.las	Meter	Meter
15T_TE_6682.las	Meter	Meter
15T_TE_6683.las	Meter	Meter
15T_TE_6684.las	Meter	Meter
15T_TE_6685.las	Meter	Meter
15T_TE_6686.las	Meter	Meter
15T_TE_6687.las	Meter	Meter
15T_TE_6688.las	Meter	Meter
15T_TE_6689.las	Meter	Meter
15T_TE_6690.las	Meter	Meter
15T_TE_6692.las	Meter	Meter
15T_TE_6693.las	Meter	Meter
15T_TE_6696.las	Meter	Meter
15T_TE_6697.las	Meter	Meter
15T_TE_6698.las	Meter	Meter
15T_TE_6699.las	Meter	Meter
15T_TE_6732.las	Meter	Meter
15T_TE_6733.las	Meter	Meter
15T_TE_6734.las	Meter	Meter
15T_TE_6735.las	Meter	Meter
15T_TE_6736.las	Meter	Meter
15T_TE_6737.las	Meter	Meter
15T_TE_6738.las	Meter	Meter
15T_TE_6739.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6740.las	Meter	Meter
15T_TE_6741.las	Meter	Meter
15T_TE_6742.las	Meter	Meter
15T_TE_6743.las	Meter	Meter
15T_TE_6744.las	Meter	Meter
15T_TE_6745.las	Meter	Meter
15T_TE_6746.las	Meter	Meter
15T_TE_6747.las	Meter	Meter
15T_TE_6748.las	Meter	Meter
15T_TE_6749.las	Meter	Meter
15T_TE_6750.las	Meter	Meter
15T_TE_6751.las	Meter	Meter
15T_TE_6752.las	Meter	Meter
15T_TE_6753.las	Meter	Meter
15T_TE_6754.las	Meter	Meter
15T_TE_6755.las	Meter	Meter
15T_TE_6756.las	Meter	Meter
15T_TE_6757.las	Meter	Meter
15T_TE_6758.las	Meter	Meter
15T_TE_6759.las	Meter	Meter
15T_TE_6760.las	Meter	Meter
15T_TE_6761.las	Meter	Meter
15T_TE_6762.las	Meter	Meter
15T_TE_6763.las	Meter	Meter
15T_TE_6764.las	Meter	Meter
15T_TE_6765.las	Meter	Meter
15T_TE_6766.las	Meter	Meter
15T_TE_6767.las	Meter	Meter
15T_TE_6768.las	Meter	Meter
15T_TE_6769.las	Meter	Meter
15T_TE_6770.las	Meter	Meter
15T_TE_6771.las	Meter	Meter
15T_TE_6772.las	Meter	Meter
15T_TE_6773.las	Meter	Meter
15T_TE_6774.las	Meter	Meter
15T_TE_6775.las	Meter	Meter
15T_TE_6776.las	Meter	Meter
15T_TE_6777.las	Meter	Meter
15T_TE_6778.las	Meter	Meter
15T_TE_6779.las	Meter	Meter
15T_TE_6780.las	Meter	Meter
15T_TE_6781.las	Meter	Meter
15T_TE_6782.las	Meter	Meter
15T_TE_6783.las	Meter	Meter
15T_TE_6784.las	Meter	Meter
15T_TE_6785.las	Meter	Meter
15T_TE_6786.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6787.las	Meter	Meter
15T_TE_6788.las	Meter	Meter
15T_TE_6789.las	Meter	Meter
15T_TE_6797.las	Meter	Meter
15T_TE_6798.las	Meter	Meter
15T_TE_6799.las	Meter	Meter
15T_TE_6832.las	Meter	Meter
15T_TE_6833.las	Meter	Meter
15T_TE_6834.las	Meter	Meter
15T_TE_6835.las	Meter	Meter
15T_TE_6836.las	Meter	Meter
15T_TE_6837.las	Meter	Meter
15T_TE_6838.las	Meter	Meter
15T_TE_6839.las	Meter	Meter
15T_TE_6840.las	Meter	Meter
15T_TE_6841.las	Meter	Meter
15T_TE_6842.las	Meter	Meter
15T_TE_6843.las	Meter	Meter
15T_TE_6844.las	Meter	Meter
15T_TE_6845.las	Meter	Meter
15T_TE_6846.las	Meter	Meter
15T_TE_6847.las	Meter	Meter
15T_TE_6848.las	Meter	Meter
15T_TE_6849.las	Meter	Meter
15T_TE_6850.las	Meter	Meter
15T_TE_6851.las	Meter	Meter
15T_TE_6852.las	Meter	Meter
15T_TE_6853.las	Meter	Meter
15T_TE_6854.las	Meter	Meter
15T_TE_6855.las	Meter	Meter
15T_TE_6856.las	Meter	Meter
15T_TE_6857.las	Meter	Meter
15T_TE_6858.las	Meter	Meter
15T_TE_6859.las	Meter	Meter
15T_TE_6860.las	Meter	Meter
15T_TE_6861.las	Meter	Meter
15T_TE_6862.las	Meter	Meter
15T_TE_6863.las	Meter	Meter
15T_TE_6864.las	Meter	Meter
15T_TE_6865.las	Meter	Meter
15T_TE_6866.las	Meter	Meter
15T_TE_6867.las	Meter	Meter
15T_TE_6868.las	Meter	Meter
15T_TE_6869.las	Meter	Meter
15T_TE_6870.las	Meter	Meter
15T_TE_6871.las	Meter	Meter
15T_TE_6872.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_6873.las	Meter	Meter
15T_TE_6874.las	Meter	Meter
15T_TE_6875.las	Meter	Meter
15T_TE_6876.las	Meter	Meter
15T_TE_6877.las	Meter	Meter
15T_TE_6878.las	Meter	Meter
15T_TE_6879.las	Meter	Meter
15T_TE_6880.las	Meter	Meter
15T_TE_6881.las	Meter	Meter
15T_TE_6882.las	Meter	Meter
15T_TE_6883.las	Meter	Meter
15T_TE_6884.las	Meter	Meter
15T_TE_6885.las	Meter	Meter
15T_TE_6886.las	Meter	Meter
15T_TE_6887.las	Meter	Meter
15T_TE_6888.las	Meter	Meter
15T_TE_6889.las	Meter	Meter
15T_TE_6932.las	Meter	Meter
15T_TE_6933.las	Meter	Meter
15T_TE_6934.las	Meter	Meter
15T_TE_6935.las	Meter	Meter
15T_TE_6936.las	Meter	Meter
15T_TE_6937.las	Meter	Meter
15T_TE_6938.las	Meter	Meter
15T_TE_6939.las	Meter	Meter
15T_TE_6940.las	Meter	Meter
15T_TE_6941.las	Meter	Meter
15T_TE_6942.las	Meter	Meter
15T_TE_6943.las	Meter	Meter
15T_TE_6944.las	Meter	Meter
15T_TE_6945.las	Meter	Meter
15T_TE_6946.las	Meter	Meter
15T_TE_6947.las	Meter	Meter
15T_TE_6948.las	Meter	Meter
15T_TE_6949.las	Meter	Meter
15T_TE_6950.las	Meter	Meter
15T_TE_6951.las	Meter	Meter
15T_TE_6952.las	Meter	Meter
15T_TE_6953.las	Meter	Meter
15T_TE_6954.las	Meter	Meter
15T_TE_6955.las	Meter	Meter
15T_TE_6956.las	Meter	Meter
15T_TE_6957.las	Meter	Meter
15T_TE_6958.las	Meter	Meter
15T_TE_6959.las	Meter	Meter
15T_TE_6960.las	Meter	Meter
15T_TE_6961.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_6962.las	Meter	Meter
15T_TE_6963.las	Meter	Meter
15T_TE_6964.las	Meter	Meter
15T_TE_6965.las	Meter	Meter
15T_TE_6966.las	Meter	Meter
15T_TE_6967.las	Meter	Meter
15T_TE_6968.las	Meter	Meter
15T_TE_6969.las	Meter	Meter
15T_TE_6970.las	Meter	Meter
15T_TE_6971.las	Meter	Meter
15T_TE_6972.las	Meter	Meter
15T_TE_6973.las	Meter	Meter
15T_TE_6974.las	Meter	Meter
15T_TE_6975.las	Meter	Meter
15T_TE_6976.las	Meter	Meter
15T_TE_6977.las	Meter	Meter
15T_TE_6978.las	Meter	Meter
15T_TE_6979.las	Meter	Meter
15T_TE_6980.las	Meter	Meter
15T_TE_6981.las	Meter	Meter
15T_TE_6982.las	Meter	Meter
15T_TE_6983.las	Meter	Meter
15T_TE_6984.las	Meter	Meter
15T_TE_6985.las	Meter	Meter
15T_TE_6986.las	Meter	Meter
15T_TE_6987.las	Meter	Meter
15T_TE_6988.las	Meter	Meter
15T_TE_6989.las	Meter	Meter
15T_TE_6990.las	Meter	Meter
15T_TE_7032.las	Meter	Meter
15T_TE_7033.las	Meter	Meter
15T_TE_7034.las	Meter	Meter
15T_TE_7035.las	Meter	Meter
15T_TE_7036.las	Meter	Meter
15T_TE_7037.las	Meter	Meter
15T_TE_7038.las	Meter	Meter
15T_TE_7039.las	Meter	Meter
15T_TE_7040.las	Meter	Meter
15T_TE_7041.las	Meter	Meter
15T_TE_7042.las	Meter	Meter
15T_TE_7043.las	Meter	Meter
15T_TE_7044.las	Meter	Meter
15T_TE_7045.las	Meter	Meter
15T_TE_7046.las	Meter	Meter
15T_TE_7047.las	Meter	Meter
15T_TE_7048.las	Meter	Meter
15T_TE_7049.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_7050.las	Meter	Meter
15T_TE_7051.las	Meter	Meter
15T_TE_7052.las	Meter	Meter
15T_TE_7053.las	Meter	Meter
15T_TE_7054.las	Meter	Meter
15T_TE_7055.las	Meter	Meter
15T_TE_7056.las	Meter	Meter
15T_TE_7057.las	Meter	Meter
15T_TE_7058.las	Meter	Meter
15T_TE_7059.las	Meter	Meter
15T_TE_7060.las	Meter	Meter
15T_TE_7061.las	Meter	Meter
15T_TE_7062.las	Meter	Meter
15T_TE_7063.las	Meter	Meter
15T_TE_7064.las	Meter	Meter
15T_TE_7065.las	Meter	Meter
15T_TE_7066.las	Meter	Meter
15T_TE_7067.las	Meter	Meter
15T_TE_7068.las	Meter	Meter
15T_TE_7069.las	Meter	Meter
15T_TE_7070.las	Meter	Meter
15T_TE_7071.las	Meter	Meter
15T_TE_7072.las	Meter	Meter
15T_TE_7073.las	Meter	Meter
15T_TE_7074.las	Meter	Meter
15T_TE_7075.las	Meter	Meter
15T_TE_7076.las	Meter	Meter
15T_TE_7077.las	Meter	Meter
15T_TE_7078.las	Meter	Meter
15T_TE_7079.las	Meter	Meter
15T_TE_7080.las	Meter	Meter
15T_TE_7081.las	Meter	Meter
15T_TE_7082.las	Meter	Meter
15T_TE_7083.las	Meter	Meter
15T_TE_7084.las	Meter	Meter
15T_TE_7085.las	Meter	Meter
15T_TE_7086.las	Meter	Meter
15T_TE_7087.las	Meter	Meter
15T_TE_7088.las	Meter	Meter
15T_TE_7089.las	Meter	Meter
15T_TE_7132.las	Meter	Meter
15T_TE_7133.las	Meter	Meter
15T_TE_7134.las	Meter	Meter
15T_TE_7135.las	Meter	Meter
15T_TE_7136.las	Meter	Meter
15T_TE_7137.las	Meter	Meter
15T_TE_7138.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_7139.las	Meter	Meter
15T_TE_7140.las	Meter	Meter
15T_TE_7141.las	Meter	Meter
15T_TE_7142.las	Meter	Meter
15T_TE_7143.las	Meter	Meter
15T_TE_7144.las	Meter	Meter
15T_TE_7145.las	Meter	Meter
15T_TE_7146.las	Meter	Meter
15T_TE_7147.las	Meter	Meter
15T_TE_7148.las	Meter	Meter
15T_TE_7149.las	Meter	Meter
15T_TE_7150.las	Meter	Meter
15T_TE_7151.las	Meter	Meter
15T_TE_7152.las	Meter	Meter
15T_TE_7153.las	Meter	Meter
15T_TE_7154.las	Meter	Meter
15T_TE_7155.las	Meter	Meter
15T_TE_7156.las	Meter	Meter
15T_TE_7157.las	Meter	Meter
15T_TE_7158.las	Meter	Meter
15T_TE_7159.las	Meter	Meter
15T_TE_7160.las	Meter	Meter
15T_TE_7161.las	Meter	Meter
15T_TE_7162.las	Meter	Meter
15T_TE_7163.las	Meter	Meter
15T_TE_7164.las	Meter	Meter
15T_TE_7165.las	Meter	Meter
15T_TE_7166.las	Meter	Meter
15T_TE_7167.las	Meter	Meter
15T_TE_7168.las	Meter	Meter
15T_TE_7169.las	Meter	Meter
15T_TE_7170.las	Meter	Meter
15T_TE_7171.las	Meter	Meter
15T_TE_7172.las	Meter	Meter
15T_TE_7173.las	Meter	Meter
15T_TE_7174.las	Meter	Meter
15T_TE_7175.las	Meter	Meter
15T_TE_7176.las	Meter	Meter
15T_TE_7177.las	Meter	Meter
15T_TE_7178.las	Meter	Meter
15T_TE_7179.las	Meter	Meter
15T_TE_7180.las	Meter	Meter
15T_TE_7181.las	Meter	Meter
15T_TE_7182.las	Meter	Meter
15T_TE_7183.las	Meter	Meter
15T_TE_7184.las	Meter	Meter
15T_TE_7185.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_7186.las	Meter	Meter
15T_TE_7187.las	Meter	Meter
15T_TE_7188.las	Meter	Meter
15T_TE_7189.las	Meter	Meter
15T_TE_7190.las	Meter	Meter
15T_TE_7191.las	Meter	Meter
15T_TE_7192.las	Meter	Meter
15T_TE_7193.las	Meter	Meter
15T_TE_7232.las	Meter	Meter
15T_TE_7233.las	Meter	Meter
15T_TE_7234.las	Meter	Meter
15T_TE_7235.las	Meter	Meter
15T_TE_7236.las	Meter	Meter
15T_TE_7237.las	Meter	Meter
15T_TE_7238.las	Meter	Meter
15T_TE_7239.las	Meter	Meter
15T_TE_7240.las	Meter	Meter
15T_TE_7241.las	Meter	Meter
15T_TE_7242.las	Meter	Meter
15T_TE_7243.las	Meter	Meter
15T_TE_7244.las	Meter	Meter
15T_TE_7245.las	Meter	Meter
15T_TE_7246.las	Meter	Meter
15T_TE_7247.las	Meter	Meter
15T_TE_7248.las	Meter	Meter
15T_TE_7249.las	Meter	Meter
15T_TE_7250.las	Meter	Meter
15T_TE_7251.las	Meter	Meter
15T_TE_7252.las	Meter	Meter
15T_TE_7253.las	Meter	Meter
15T_TE_7254.las	Meter	Meter
15T_TE_7255.las	Meter	Meter
15T_TE_7256.las	Meter	Meter
15T_TE_7257.las	Meter	Meter
15T_TE_7258.las	Meter	Meter
15T_TE_7259.las	Meter	Meter
15T_TE_7260.las	Meter	Meter
15T_TE_7261.las	Meter	Meter
15T_TE_7262.las	Meter	Meter
15T_TE_7263.las	Meter	Meter
15T_TE_7264.las	Meter	Meter
15T_TE_7265.las	Meter	Meter
15T_TE_7266.las	Meter	Meter
15T_TE_7267.las	Meter	Meter
15T_TE_7268.las	Meter	Meter
15T_TE_7269.las	Meter	Meter
15T_TE_7270.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_7271.las	Meter	Meter
15T_TE_7272.las	Meter	Meter
15T_TE_7273.las	Meter	Meter
15T_TE_7274.las	Meter	Meter
15T_TE_7275.las	Meter	Meter
15T_TE_7276.las	Meter	Meter
15T_TE_7277.las	Meter	Meter
15T_TE_7278.las	Meter	Meter
15T_TE_7279.las	Meter	Meter
15T_TE_7280.las	Meter	Meter
15T_TE_7281.las	Meter	Meter
15T_TE_7282.las	Meter	Meter
15T_TE_7283.las	Meter	Meter
15T_TE_7284.las	Meter	Meter
15T_TE_7285.las	Meter	Meter
15T_TE_7286.las	Meter	Meter
15T_TE_7287.las	Meter	Meter
15T_TE_7288.las	Meter	Meter
15T_TE_7289.las	Meter	Meter
15T_TE_7290.las	Meter	Meter
15T_TE_7291.las	Meter	Meter
15T_TE_7292.las	Meter	Meter
15T_TE_7293.las	Meter	Meter
15T_TE_7332.las	Meter	Meter
15T_TE_7333.las	Meter	Meter
15T_TE_7334.las	Meter	Meter
15T_TE_7335.las	Meter	Meter
15T_TE_7336.las	Meter	Meter
15T_TE_7337.las	Meter	Meter
15T_TE_7338.las	Meter	Meter
15T_TE_7339.las	Meter	Meter
15T_TE_7340.las	Meter	Meter
15T_TE_7341.las	Meter	Meter
15T_TE_7342.las	Meter	Meter
15T_TE_7343.las	Meter	Meter
15T_TE_7344.las	Meter	Meter
15T_TE_7345.las	Meter	Meter
15T_TE_7346.las	Meter	Meter
15T_TE_7347.las	Meter	Meter
15T_TE_7348.las	Meter	Meter
15T_TE_7349.las	Meter	Meter
15T_TE_7350.las	Meter	Meter
15T_TE_7351.las	Meter	Meter
15T_TE_7352.las	Meter	Meter
15T_TE_7353.las	Meter	Meter
15T_TE_7354.las	Meter	Meter
15T_TE_7355.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_7356.las	Meter	Meter
15T_TE_7357.las	Meter	Meter
15T_TE_7358.las	Meter	Meter
15T_TE_7359.las	Meter	Meter
15T_TE_7360.las	Meter	Meter
15T_TE_7361.las	Meter	Meter
15T_TE_7362.las	Meter	Meter
15T_TE_7363.las	Meter	Meter
15T_TE_7364.las	Meter	Meter
15T_TE_7365.las	Meter	Meter
15T_TE_7366.las	Meter	Meter
15T_TE_7367.las	Meter	Meter
15T_TE_7368.las	Meter	Meter
15T_TE_7369.las	Meter	Meter
15T_TE_7370.las	Meter	Meter
15T_TE_7371.las	Meter	Meter
15T_TE_7372.las	Meter	Meter
15T_TE_7373.las	Meter	Meter
15T_TE_7374.las	Meter	Meter
15T_TE_7375.las	Meter	Meter
15T_TE_7376.las	Meter	Meter
15T_TE_7377.las	Meter	Meter
15T_TE_7378.las	Meter	Meter
15T_TE_7379.las	Meter	Meter
15T_TE_7380.las	Meter	Meter
15T_TE_7381.las	Meter	Meter
15T_TE_7382.las	Meter	Meter
15T_TE_7387.las	Meter	Meter
15T_TE_7388.las	Meter	Meter
15T_TE_7389.las	Meter	Meter
15T_TE_7390.las	Meter	Meter
15T_TE_7391.las	Meter	Meter
15T_TE_7392.las	Meter	Meter
15T_TE_7393.las	Meter	Meter
15T_TE_7432.las	Meter	Meter
15T_TE_7433.las	Meter	Meter
15T_TE_7434.las	Meter	Meter
15T_TE_7435.las	Meter	Meter
15T_TE_7436.las	Meter	Meter
15T_TE_7437.las	Meter	Meter
15T_TE_7438.las	Meter	Meter
15T_TE_7439.las	Meter	Meter
15T_TE_7440.las	Meter	Meter
15T_TE_7441.las	Meter	Meter
15T_TE_7442.las	Meter	Meter
15T_TE_7443.las	Meter	Meter
15T_TE_7444.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_7445.las	Meter	Meter
15T_TE_7446.las	Meter	Meter
15T_TE_7447.las	Meter	Meter
15T_TE_7448.las	Meter	Meter
15T_TE_7449.las	Meter	Meter
15T_TE_7450.las	Meter	Meter
15T_TE_7451.las	Meter	Meter
15T_TE_7452.las	Meter	Meter
15T_TE_7453.las	Meter	Meter
15T_TE_7454.las	Meter	Meter
15T_TE_7455.las	Meter	Meter
15T_TE_7456.las	Meter	Meter
15T_TE_7457.las	Meter	Meter
15T_TE_7458.las	Meter	Meter
15T_TE_7459.las	Meter	Meter
15T_TE_7460.las	Meter	Meter
15T_TE_7461.las	Meter	Meter
15T_TE_7462.las	Meter	Meter
15T_TE_7463.las	Meter	Meter
15T_TE_7464.las	Meter	Meter
15T_TE_7465.las	Meter	Meter
15T_TE_7466.las	Meter	Meter
15T_TE_7467.las	Meter	Meter
15T_TE_7468.las	Meter	Meter
15T_TE_7469.las	Meter	Meter
15T_TE_7470.las	Meter	Meter
15T_TE_7471.las	Meter	Meter
15T_TE_7472.las	Meter	Meter
15T_TE_7473.las	Meter	Meter
15T_TE_7474.las	Meter	Meter
15T_TE_7475.las	Meter	Meter
15T_TE_7476.las	Meter	Meter
15T_TE_7477.las	Meter	Meter
15T_TE_7478.las	Meter	Meter
15T_TE_7479.las	Meter	Meter
15T_TE_7480.las	Meter	Meter
15T_TE_7481.las	Meter	Meter
15T_TE_7482.las	Meter	Meter
15T_TE_7488.las	Meter	Meter
15T_TE_7489.las	Meter	Meter
15T_TE_7490.las	Meter	Meter
15T_TE_7491.las	Meter	Meter
15T_TE_7492.las	Meter	Meter
15T_TE_7493.las	Meter	Meter
15T_TE_7532.las	Meter	Meter
15T_TE_7533.las	Meter	Meter
15T_TE_7534.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_7535.las	Meter	Meter
15T_TE_7536.las	Meter	Meter
15T_TE_7537.las	Meter	Meter
15T_TE_7538.las	Meter	Meter
15T_TE_7539.las	Meter	Meter
15T_TE_7540.las	Meter	Meter
15T_TE_7541.las	Meter	Meter
15T_TE_7542.las	Meter	Meter
15T_TE_7543.las	Meter	Meter
15T_TE_7544.las	Meter	Meter
15T_TE_7545.las	Meter	Meter
15T_TE_7546.las	Meter	Meter
15T_TE_7547.las	Meter	Meter
15T_TE_7548.las	Meter	Meter
15T_TE_7549.las	Meter	Meter
15T_TE_7550.las	Meter	Meter
15T_TE_7551.las	Meter	Meter
15T_TE_7552.las	Meter	Meter
15T_TE_7553.las	Meter	Meter
15T_TE_7554.las	Meter	Meter
15T_TE_7555.las	Meter	Meter
15T_TE_7556.las	Meter	Meter
15T_TE_7557.las	Meter	Meter
15T_TE_7558.las	Meter	Meter
15T_TE_7559.las	Meter	Meter
15T_TE_7560.las	Meter	Meter
15T_TE_7561.las	Meter	Meter
15T_TE_7562.las	Meter	Meter
15T_TE_7563.las	Meter	Meter
15T_TE_7564.las	Meter	Meter
15T_TE_7565.las	Meter	Meter
15T_TE_7567.las	Meter	Meter
15T_TE_7568.las	Meter	Meter
15T_TE_7569.las	Meter	Meter
15T_TE_7570.las	Meter	Meter
15T_TE_7571.las	Meter	Meter
15T_TE_7572.las	Meter	Meter
15T_TE_7573.las	Meter	Meter
15T_TE_7574.las	Meter	Meter
15T_TE_7575.las	Meter	Meter
15T_TE_7578.las	Meter	Meter
15T_TE_7579.las	Meter	Meter
15T_TE_7580.las	Meter	Meter
15T_TE_7581.las	Meter	Meter
15T_TE_7582.las	Meter	Meter
15T_TE_7589.las	Meter	Meter
15T_TE_7590.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
15T_TE_7591.las	Meter	Meter
15T_TE_7592.las	Meter	Meter
15T_TE_7632.las	Meter	Meter
15T_TE_7633.las	Meter	Meter
15T_TE_7634.las	Meter	Meter
15T_TE_7635.las	Meter	Meter
15T_TE_7636.las	Meter	Meter
15T_TE_7637.las	Meter	Meter
15T_TE_7638.las	Meter	Meter
15T_TE_7639.las	Meter	Meter
15T_TE_7640.las	Meter	Meter
15T_TE_7641.las	Meter	Meter
15T_TE_7642.las	Meter	Meter
15T_TE_7643.las	Meter	Meter
15T_TE_7644.las	Meter	Meter
15T_TE_7645.las	Meter	Meter
15T_TE_7646.las	Meter	Meter
15T_TE_7647.las	Meter	Meter
15T_TE_7648.las	Meter	Meter
15T_TE_7649.las	Meter	Meter
15T_TE_7650.las	Meter	Meter
15T_TE_7651.las	Meter	Meter
15T_TE_7652.las	Meter	Meter
15T_TE_7653.las	Meter	Meter
15T_TE_7654.las	Meter	Meter
15T_TE_7655.las	Meter	Meter
15T_TE_7656.las	Meter	Meter
15T_TE_7657.las	Meter	Meter
15T_TE_7658.las	Meter	Meter
15T_TE_7659.las	Meter	Meter
15T_TE_7660.las	Meter	Meter
15T_TE_7661.las	Meter	Meter
15T_TE_7662.las	Meter	Meter
15T_TE_7663.las	Meter	Meter
15T_TE_7664.las	Meter	Meter
15T_TE_7665.las	Meter	Meter
15T_TE_7667.las	Meter	Meter
15T_TE_7668.las	Meter	Meter
15T_TE_7669.las	Meter	Meter
15T_TE_7670.las	Meter	Meter
15T_TE_7671.las	Meter	Meter
15T_TE_7679.las	Meter	Meter
15T_TE_7732.las	Meter	Meter
15T_TE_7733.las	Meter	Meter
15T_TE_7734.las	Meter	Meter
15T_TE_7735.las	Meter	Meter
15T_TE_7736.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_7737.las	Meter	Meter
15T_TE_7738.las	Meter	Meter
15T_TE_7739.las	Meter	Meter
15T_TE_7740.las	Meter	Meter
15T_TE_7741.las	Meter	Meter
15T_TE_7742.las	Meter	Meter
15T_TE_7743.las	Meter	Meter
15T_TE_7744.las	Meter	Meter
15T_TE_7745.las	Meter	Meter
15T_TE_7746.las	Meter	Meter
15T_TE_7747.las	Meter	Meter
15T_TE_7748.las	Meter	Meter
15T_TE_7749.las	Meter	Meter
15T_TE_7750.las	Meter	Meter
15T_TE_7751.las	Meter	Meter
15T_TE_7752.las	Meter	Meter
15T_TE_7753.las	Meter	Meter
15T_TE_7754.las	Meter	Meter
15T_TE_7755.las	Meter	Meter
15T_TE_7756.las	Meter	Meter
15T_TE_7757.las	Meter	Meter
15T_TE_7758.las	Meter	Meter
15T_TE_7759.las	Meter	Meter
15T_TE_7760.las	Meter	Meter
15T_TE_7761.las	Meter	Meter
15T_TE_7762.las	Meter	Meter
15T_TE_7763.las	Meter	Meter
15T_TE_7764.las	Meter	Meter
15T_TE_7765.las	Meter	Meter
15T_TE_7766.las	Meter	Meter
15T_TE_7768.las	Meter	Meter
15T_TE_7769.las	Meter	Meter
15T_TE_7770.las	Meter	Meter
15T_TE_7831.las	Meter	Meter
15T_TE_7832.las	Meter	Meter
15T_TE_7833.las	Meter	Meter
15T_TE_7834.las	Meter	Meter
15T_TE_7835.las	Meter	Meter
15T_TE_7836.las	Meter	Meter
15T_TE_7837.las	Meter	Meter
15T_TE_7838.las	Meter	Meter
15T_TE_7839.las	Meter	Meter
15T_TE_7840.las	Meter	Meter
15T_TE_7841.las	Meter	Meter
15T_TE_7842.las	Meter	Meter
15T_TE_7843.las	Meter	Meter
15T_TE_7844.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TE_7845.las	Meter	Meter
15T_TE_7846.las	Meter	Meter
15T_TE_7847.las	Meter	Meter
15T_TE_7848.las	Meter	Meter
15T_TE_7849.las	Meter	Meter
15T_TE_7850.las	Meter	Meter
15T_TE_7851.las	Meter	Meter
15T_TE_7852.las	Meter	Meter
15T_TE_7853.las	Meter	Meter
15T_TE_7854.las	Meter	Meter
15T_TE_7855.las	Meter	Meter
15T_TE_7856.las	Meter	Meter
15T_TE_7857.las	Meter	Meter
15T_TE_7858.las	Meter	Meter
15T_TE_7859.las	Meter	Meter
15T_TE_7860.las	Meter	Meter
15T_TE_7861.las	Meter	Meter
15T_TE_7862.las	Meter	Meter
15T_TE_7863.las	Meter	Meter
15T_TE_7864.las	Meter	Meter
15T_TE_7865.las	Meter	Meter
15T_TE_7866.las	Meter	Meter
15T_TE_7931.las	Meter	Meter
15T_TE_7932.las	Meter	Meter
15T_TE_7933.las	Meter	Meter
15T_TE_7934.las	Meter	Meter
15T_TE_7935.las	Meter	Meter
15T_TE_7936.las	Meter	Meter
15T_TE_7937.las	Meter	Meter
15T_TE_7938.las	Meter	Meter
15T_TE_7939.las	Meter	Meter
15T_TE_7940.las	Meter	Meter
15T_TE_7941.las	Meter	Meter
15T_TE_7942.las	Meter	Meter
15T_TE_7943.las	Meter	Meter
15T_TE_7944.las	Meter	Meter
15T_TE_7945.las	Meter	Meter
15T_TE_7946.las	Meter	Meter
15T_TE_7947.las	Meter	Meter
15T_TE_7948.las	Meter	Meter
15T_TE_7949.las	Meter	Meter
15T_TE_7950.las	Meter	Meter
15T_TE_7951.las	Meter	Meter
15T_TE_7952.las	Meter	Meter
15T_TE_7953.las	Meter	Meter
15T_TE_7954.las	Meter	Meter
15T_TE_7955.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_7956.las	Meter	Meter
15T_TE_7957.las	Meter	Meter
15T_TE_7958.las	Meter	Meter
15T_TE_7959.las	Meter	Meter
15T_TE_7960.las	Meter	Meter
15T_TE_7961.las	Meter	Meter
15T_TE_7962.las	Meter	Meter
15T_TE_7963.las	Meter	Meter
15T_TE_7964.las	Meter	Meter
15T_TE_7965.las	Meter	Meter
15T_TE_8031.las	Meter	Meter
15T_TE_8032.las	Meter	Meter
15T_TE_8033.las	Meter	Meter
15T_TE_8034.las	Meter	Meter
15T_TE_8035.las	Meter	Meter
15T_TE_8036.las	Meter	Meter
15T_TE_8037.las	Meter	Meter
15T_TE_8038.las	Meter	Meter
15T_TE_8039.las	Meter	Meter
15T_TE_8040.las	Meter	Meter
15T_TE_8041.las	Meter	Meter
15T_TE_8042.las	Meter	Meter
15T_TE_8043.las	Meter	Meter
15T_TE_8044.las	Meter	Meter
15T_TE_8045.las	Meter	Meter
15T_TE_8046.las	Meter	Meter
15T_TE_8047.las	Meter	Meter
15T_TE_8048.las	Meter	Meter
15T_TE_8049.las	Meter	Meter
15T_TE_8050.las	Meter	Meter
15T_TE_8051.las	Meter	Meter
15T_TE_8052.las	Meter	Meter
15T_TE_8053.las	Meter	Meter
15T_TE_8054.las	Meter	Meter
15T_TE_8055.las	Meter	Meter
15T_TE_8056.las	Meter	Meter
15T_TE_8057.las	Meter	Meter
15T_TE_8058.las	Meter	Meter
15T_TE_8059.las	Meter	Meter
15T_TE_8060.las	Meter	Meter
15T_TE_8061.las	Meter	Meter
15T_TE_8062.las	Meter	Meter
15T_TE_8063.las	Meter	Meter
15T_TE_8064.las	Meter	Meter
15T_TE_8131.las	Meter	Meter
15T_TE_8132.las	Meter	Meter
15T_TE_8133.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_8134.las	Meter	Meter
15T_TE_8135.las	Meter	Meter
15T_TE_8136.las	Meter	Meter
15T_TE_8137.las	Meter	Meter
15T_TE_8138.las	Meter	Meter
15T_TE_8139.las	Meter	Meter
15T_TE_8140.las	Meter	Meter
15T_TE_8141.las	Meter	Meter
15T_TE_8142.las	Meter	Meter
15T_TE_8143.las	Meter	Meter
15T_TE_8144.las	Meter	Meter
15T_TE_8145.las	Meter	Meter
15T_TE_8146.las	Meter	Meter
15T_TE_8147.las	Meter	Meter
15T_TE_8148.las	Meter	Meter
15T_TE_8149.las	Meter	Meter
15T_TE_8150.las	Meter	Meter
15T_TE_8151.las	Meter	Meter
15T_TE_8152.las	Meter	Meter
15T_TE_8153.las	Meter	Meter
15T_TE_8154.las	Meter	Meter
15T_TE_8155.las	Meter	Meter
15T_TE_8156.las	Meter	Meter
15T_TE_8157.las	Meter	Meter
15T_TE_8158.las	Meter	Meter
15T_TE_8159.las	Meter	Meter
15T_TE_8160.las	Meter	Meter
15T_TE_8161.las	Meter	Meter
15T_TE_8162.las	Meter	Meter
15T_TE_8163.las	Meter	Meter
15T_TE_8164.las	Meter	Meter
15T_TE_8231.las	Meter	Meter
15T_TE_8232.las	Meter	Meter
15T_TE_8233.las	Meter	Meter
15T_TE_8234.las	Meter	Meter
15T_TE_8235.las	Meter	Meter
15T_TE_8236.las	Meter	Meter
15T_TE_8237.las	Meter	Meter
15T_TE_8238.las	Meter	Meter
15T_TE_8239.las	Meter	Meter
15T_TE_8240.las	Meter	Meter
15T_TE_8241.las	Meter	Meter
15T_TE_8242.las	Meter	Meter
15T_TE_8243.las	Meter	Meter
15T_TE_8244.las	Meter	Meter
15T_TE_8245.las	Meter	Meter
15T_TE_8246.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_8247.las	Meter	Meter
15T_TE_8248.las	Meter	Meter
15T_TE_8249.las	Meter	Meter
15T_TE_8250.las	Meter	Meter
15T_TE_8251.las	Meter	Meter
15T_TE_8252.las	Meter	Meter
15T_TE_8253.las	Meter	Meter
15T_TE_8254.las	Meter	Meter
15T_TE_8255.las	Meter	Meter
15T_TE_8256.las	Meter	Meter
15T_TE_8257.las	Meter	Meter
15T_TE_8258.las	Meter	Meter
15T_TE_8259.las	Meter	Meter
15T_TE_8260.las	Meter	Meter
15T_TE_8261.las	Meter	Meter
15T_TE_8262.las	Meter	Meter
15T_TE_8263.las	Meter	Meter
15T_TE_8264.las	Meter	Meter
15T_TE_8331.las	Meter	Meter
15T_TE_8332.las	Meter	Meter
15T_TE_8333.las	Meter	Meter
15T_TE_8334.las	Meter	Meter
15T_TE_8335.las	Meter	Meter
15T_TE_8336.las	Meter	Meter
15T_TE_8337.las	Meter	Meter
15T_TE_8338.las	Meter	Meter
15T_TE_8339.las	Meter	Meter
15T_TE_8340.las	Meter	Meter
15T_TE_8341.las	Meter	Meter
15T_TE_8342.las	Meter	Meter
15T_TE_8343.las	Meter	Meter
15T_TE_8344.las	Meter	Meter
15T_TE_8345.las	Meter	Meter
15T_TE_8346.las	Meter	Meter
15T_TE_8347.las	Meter	Meter
15T_TE_8348.las	Meter	Meter
15T_TE_8349.las	Meter	Meter
15T_TE_8350.las	Meter	Meter
15T_TE_8351.las	Meter	Meter
15T_TE_8352.las	Meter	Meter
15T_TE_8353.las	Meter	Meter
15T_TE_8354.las	Meter	Meter
15T_TE_8355.las	Meter	Meter
15T_TE_8356.las	Meter	Meter
15T_TE_8357.las	Meter	Meter
15T_TE_8358.las	Meter	Meter
15T_TE_8359.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_8360.las	Meter	Meter
15T_TE_8361.las	Meter	Meter
15T_TE_8362.las	Meter	Meter
15T_TE_8363.las	Meter	Meter
15T_TE_8431.las	Meter	Meter
15T_TE_8432.las	Meter	Meter
15T_TE_8433.las	Meter	Meter
15T_TE_8434.las	Meter	Meter
15T_TE_8435.las	Meter	Meter
15T_TE_8436.las	Meter	Meter
15T_TE_8437.las	Meter	Meter
15T_TE_8438.las	Meter	Meter
15T_TE_8439.las	Meter	Meter
15T_TE_8440.las	Meter	Meter
15T_TE_8441.las	Meter	Meter
15T_TE_8442.las	Meter	Meter
15T_TE_8443.las	Meter	Meter
15T_TE_8444.las	Meter	Meter
15T_TE_8445.las	Meter	Meter
15T_TE_8446.las	Meter	Meter
15T_TE_8447.las	Meter	Meter
15T_TE_8448.las	Meter	Meter
15T_TE_8449.las	Meter	Meter
15T_TE_8450.las	Meter	Meter
15T_TE_8451.las	Meter	Meter
15T_TE_8452.las	Meter	Meter
15T_TE_8453.las	Meter	Meter
15T_TE_8454.las	Meter	Meter
15T_TE_8455.las	Meter	Meter
15T_TE_8456.las	Meter	Meter
15T_TE_8457.las	Meter	Meter
15T_TE_8458.las	Meter	Meter
15T_TE_8459.las	Meter	Meter
15T_TE_8531.las	Meter	Meter
15T_TE_8532.las	Meter	Meter
15T_TE_8533.las	Meter	Meter
15T_TE_8534.las	Meter	Meter
15T_TE_8535.las	Meter	Meter
15T_TE_8536.las	Meter	Meter
15T_TE_8537.las	Meter	Meter
15T_TE_8538.las	Meter	Meter
15T_TE_8539.las	Meter	Meter
15T_TE_8540.las	Meter	Meter
15T_TE_8541.las	Meter	Meter
15T_TE_8542.las	Meter	Meter
15T_TE_8543.las	Meter	Meter
15T_TE_8544.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_8545.las	Meter	Meter
15T_TE_8546.las	Meter	Meter
15T_TE_8547.las	Meter	Meter
15T_TE_8548.las	Meter	Meter
15T_TE_8549.las	Meter	Meter
15T_TE_8550.las	Meter	Meter
15T_TE_8551.las	Meter	Meter
15T_TE_8552.las	Meter	Meter
15T_TE_8553.las	Meter	Meter
15T_TE_8554.las	Meter	Meter
15T_TE_8555.las	Meter	Meter
15T_TE_8556.las	Meter	Meter
15T_TE_8557.las	Meter	Meter
15T_TE_8558.las	Meter	Meter
15T_TE_8631.las	Meter	Meter
15T_TE_8632.las	Meter	Meter
15T_TE_8633.las	Meter	Meter
15T_TE_8634.las	Meter	Meter
15T_TE_8635.las	Meter	Meter
15T_TE_8636.las	Meter	Meter
15T_TE_8637.las	Meter	Meter
15T_TE_8638.las	Meter	Meter
15T_TE_8639.las	Meter	Meter
15T_TE_8640.las	Meter	Meter
15T_TE_8641.las	Meter	Meter
15T_TE_8642.las	Meter	Meter
15T_TE_8643.las	Meter	Meter
15T_TE_8644.las	Meter	Meter
15T_TE_8645.las	Meter	Meter
15T_TE_8646.las	Meter	Meter
15T_TE_8647.las	Meter	Meter
15T_TE_8648.las	Meter	Meter
15T_TE_8649.las	Meter	Meter
15T_TE_8650.las	Meter	Meter
15T_TE_8651.las	Meter	Meter
15T_TE_8652.las	Meter	Meter
15T_TE_8653.las	Meter	Meter
15T_TE_8654.las	Meter	Meter
15T_TE_8655.las	Meter	Meter
15T_TE_8656.las	Meter	Meter
15T_TE_8657.las	Meter	Meter
15T_TE_8658.las	Meter	Meter
15T_TE_8731.las	Meter	Meter
15T_TE_8732.las	Meter	Meter
15T_TE_8733.las	Meter	Meter
15T_TE_8734.las	Meter	Meter
15T_TE_8735.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_8736.las	Meter	Meter
15T_TE_8737.las	Meter	Meter
15T_TE_8738.las	Meter	Meter
15T_TE_8739.las	Meter	Meter
15T_TE_8740.las	Meter	Meter
15T_TE_8741.las	Meter	Meter
15T_TE_8742.las	Meter	Meter
15T_TE_8743.las	Meter	Meter
15T_TE_8744.las	Meter	Meter
15T_TE_8745.las	Meter	Meter
15T_TE_8746.las	Meter	Meter
15T_TE_8747.las	Meter	Meter
15T_TE_8748.las	Meter	Meter
15T_TE_8749.las	Meter	Meter
15T_TE_8750.las	Meter	Meter
15T_TE_8751.las	Meter	Meter
15T_TE_8752.las	Meter	Meter
15T_TE_8753.las	Meter	Meter
15T_TE_8754.las	Meter	Meter
15T_TE_8755.las	Meter	Meter
15T_TE_8756.las	Meter	Meter
15T_TE_8757.las	Meter	Meter
15T_TE_8758.las	Meter	Meter
15T_TE_8831.las	Meter	Meter
15T_TE_8832.las	Meter	Meter
15T_TE_8833.las	Meter	Meter
15T_TE_8834.las	Meter	Meter
15T_TE_8835.las	Meter	Meter
15T_TE_8836.las	Meter	Meter
15T_TE_8837.las	Meter	Meter
15T_TE_8838.las	Meter	Meter
15T_TE_8839.las	Meter	Meter
15T_TE_8840.las	Meter	Meter
15T_TE_8841.las	Meter	Meter
15T_TE_8842.las	Meter	Meter
15T_TE_8843.las	Meter	Meter
15T_TE_8844.las	Meter	Meter
15T_TE_8845.las	Meter	Meter
15T_TE_8846.las	Meter	Meter
15T_TE_8847.las	Meter	Meter
15T_TE_8848.las	Meter	Meter
15T_TE_8849.las	Meter	Meter
15T_TE_8850.las	Meter	Meter
15T_TE_8851.las	Meter	Meter
15T_TE_8852.las	Meter	Meter
15T_TE_8853.las	Meter	Meter
15T_TE_8854.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_8855.las	Meter	Meter
15T_TE_8856.las	Meter	Meter
15T_TE_8857.las	Meter	Meter
15T_TE_8858.las	Meter	Meter
15T_TE_8931.las	Meter	Meter
15T_TE_8932.las	Meter	Meter
15T_TE_8933.las	Meter	Meter
15T_TE_8934.las	Meter	Meter
15T_TE_8935.las	Meter	Meter
15T_TE_8936.las	Meter	Meter
15T_TE_8937.las	Meter	Meter
15T_TE_8938.las	Meter	Meter
15T_TE_8939.las	Meter	Meter
15T_TE_8940.las	Meter	Meter
15T_TE_8941.las	Meter	Meter
15T_TE_8942.las	Meter	Meter
15T_TE_8943.las	Meter	Meter
15T_TE_8944.las	Meter	Meter
15T_TE_8945.las	Meter	Meter
15T_TE_8946.las	Meter	Meter
15T_TE_8947.las	Meter	Meter
15T_TE_8948.las	Meter	Meter
15T_TE_8949.las	Meter	Meter
15T_TE_8950.las	Meter	Meter
15T_TE_8951.las	Meter	Meter
15T_TE_8953.las	Meter	Meter
15T_TE_8954.las	Meter	Meter
15T_TE_8955.las	Meter	Meter
15T_TE_8956.las	Meter	Meter
15T_TE_8957.las	Meter	Meter
15T_TE_9031.las	Meter	Meter
15T_TE_9032.las	Meter	Meter
15T_TE_9033.las	Meter	Meter
15T_TE_9034.las	Meter	Meter
15T_TE_9035.las	Meter	Meter
15T_TE_9036.las	Meter	Meter
15T_TE_9037.las	Meter	Meter
15T_TE_9038.las	Meter	Meter
15T_TE_9039.las	Meter	Meter
15T_TE_9040.las	Meter	Meter
15T_TE_9041.las	Meter	Meter
15T_TE_9042.las	Meter	Meter
15T_TE_9043.las	Meter	Meter
15T_TE_9044.las	Meter	Meter
15T_TE_9045.las	Meter	Meter
15T_TE_9046.las	Meter	Meter
15T_TE_9047.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_9048.las	Meter	Meter
15T_TE_9049.las	Meter	Meter
15T_TE_9050.las	Meter	Meter
15T_TE_9131.las	Meter	Meter
15T_TE_9132.las	Meter	Meter
15T_TE_9133.las	Meter	Meter
15T_TE_9134.las	Meter	Meter
15T_TE_9135.las	Meter	Meter
15T_TE_9136.las	Meter	Meter
15T_TE_9137.las	Meter	Meter
15T_TE_9138.las	Meter	Meter
15T_TE_9139.las	Meter	Meter
15T_TE_9140.las	Meter	Meter
15T_TE_9141.las	Meter	Meter
15T_TE_9142.las	Meter	Meter
15T_TE_9143.las	Meter	Meter
15T_TE_9144.las	Meter	Meter
15T_TE_9145.las	Meter	Meter
15T_TE_9146.las	Meter	Meter
15T_TE_9147.las	Meter	Meter
15T_TE_9148.las	Meter	Meter
15T_TE_9149.las	Meter	Meter
15T_TE_9231.las	Meter	Meter
15T_TE_9232.las	Meter	Meter
15T_TE_9233.las	Meter	Meter
15T_TE_9234.las	Meter	Meter
15T_TE_9235.las	Meter	Meter
15T_TE_9236.las	Meter	Meter
15T_TE_9237.las	Meter	Meter
15T_TE_9238.las	Meter	Meter
15T_TE_9239.las	Meter	Meter
15T_TE_9240.las	Meter	Meter
15T_TE_9241.las	Meter	Meter
15T_TE_9242.las	Meter	Meter
15T_TE_9243.las	Meter	Meter
15T_TE_9244.las	Meter	Meter
15T_TE_9245.las	Meter	Meter
15T_TE_9246.las	Meter	Meter
15T_TE_9247.las	Meter	Meter
15T_TE_9248.las	Meter	Meter
15T_TE_9331.las	Meter	Meter
15T_TE_9332.las	Meter	Meter
15T_TE_9333.las	Meter	Meter
15T_TE_9334.las	Meter	Meter
15T_TE_9335.las	Meter	Meter
15T_TE_9336.las	Meter	Meter
15T_TE_9337.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TE_9338.las	Meter	Meter
15T_TE_9339.las	Meter	Meter
15T_TE_9340.las	Meter	Meter
15T_TE_9341.las	Meter	Meter
15T_TE_9342.las	Meter	Meter
15T_TE_9343.las	Meter	Meter
15T_TE_9344.las	Meter	Meter
15T_TE_9345.las	Meter	Meter
15T_TE_9431.las	Meter	Meter
15T_TE_9432.las	Meter	Meter
15T_TE_9433.las	Meter	Meter
15T_TE_9434.las	Meter	Meter
15T_TE_9435.las	Meter	Meter
15T_TE_9437.las	Meter	Meter
15T_TE_9438.las	Meter	Meter
15T_TE_9439.las	Meter	Meter
15T_TE_9440.las	Meter	Meter
15T_TE_9441.las	Meter	Meter
15T_TE_9442.las	Meter	Meter
15T_TE_9443.las	Meter	Meter
15T_TE_9444.las	Meter	Meter
15T_TE_9445.las	Meter	Meter
15T_TE_9531.las	Meter	Meter
15T_TE_9532.las	Meter	Meter
15T_TE_9533.las	Meter	Meter
15T_TE_9537.las	Meter	Meter
15T_TE_9538.las	Meter	Meter
15T_TE_9539.las	Meter	Meter
15T_TE_9540.las	Meter	Meter
15T_TE_9541.las	Meter	Meter
15T_TE_9542.las	Meter	Meter
15T_TE_9543.las	Meter	Meter
15T_TE_9544.las	Meter	Meter
15T_TE_9545.las	Meter	Meter
15T_TE_9631.las	Meter	Meter
15T_TE_9632.las	Meter	Meter
15T_TE_9633.las	Meter	Meter
15T_TE_9639.las	Meter	Meter
15T_TE_9642.las	Meter	Meter
15T_TE_9643.las	Meter	Meter
15T_TE_9644.las	Meter	Meter
15T_TE_9731.las	Meter	Meter
15T_TE_9732.las	Meter	Meter
15T_TE_9733.las	Meter	Meter
15T_TE_9831.las	Meter	Meter
15T_TE_9832.las	Meter	Meter
15T_TE_9833.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TE_9834.las	Meter	Meter
15T_TE_9931.las	Meter	Meter
15T_TE_9932.las	Meter	Meter
15T_TE_9933.las	Meter	Meter
15T_TF_4600.las	Meter	Meter
15T_TF_4601.las	Meter	Meter
15T_TF_4602.las	Meter	Meter
15T_TF_4603.las	Meter	Meter
15T_TF_4604.las	Meter	Meter
15T_TF_4605.las	Meter	Meter
15T_TF_4606.las	Meter	Meter
15T_TF_4607.las	Meter	Meter
15T_TF_4608.las	Meter	Meter
15T_TF_4609.las	Meter	Meter
15T_TF_4610.las	Meter	Meter
15T_TF_4611.las	Meter	Meter
15T_TF_4612.las	Meter	Meter
15T_TF_4613.las	Meter	Meter
15T_TF_4614.las	Meter	Meter
15T_TF_4615.las	Meter	Meter
15T_TF_4616.las	Meter	Meter
15T_TF_4617.las	Meter	Meter
15T_TF_4618.las	Meter	Meter
15T_TF_4619.las	Meter	Meter
15T_TF_4700.las	Meter	Meter
15T_TF_4701.las	Meter	Meter
15T_TF_4702.las	Meter	Meter
15T_TF_4703.las	Meter	Meter
15T_TF_4704.las	Meter	Meter
15T_TF_4705.las	Meter	Meter
15T_TF_4706.las	Meter	Meter
15T_TF_4707.las	Meter	Meter
15T_TF_4708.las	Meter	Meter
15T_TF_4709.las	Meter	Meter
15T_TF_4710.las	Meter	Meter
15T_TF_4711.las	Meter	Meter
15T_TF_4712.las	Meter	Meter
15T_TF_4713.las	Meter	Meter
15T_TF_4714.las	Meter	Meter
15T_TF_4715.las	Meter	Meter
15T_TF_4716.las	Meter	Meter
15T_TF_4717.las	Meter	Meter
15T_TF_4718.las	Meter	Meter
15T_TF_4719.las	Meter	Meter
15T_TF_4800.las	Meter	Meter
15T_TF_4801.las	Meter	Meter
15T_TF_4802.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
15T_TF_4803.las	Meter	Meter
15T_TF_4804.las	Meter	Meter
15T_TF_4805.las	Meter	Meter
15T_TF_4806.las	Meter	Meter
15T_TF_4807.las	Meter	Meter
15T_TF_4808.las	Meter	Meter
15T_TF_4809.las	Meter	Meter
15T_TF_4810.las	Meter	Meter
15T_TF_4811.las	Meter	Meter
15T_TF_4812.las	Meter	Meter
15T_TF_4813.las	Meter	Meter
15T_TF_4814.las	Meter	Meter
15T_TF_4815.las	Meter	Meter
15T_TF_4816.las	Meter	Meter
15T_TF_4817.las	Meter	Meter
15T_TF_4818.las	Meter	Meter
15T_TF_4819.las	Meter	Meter
15T_TF_4900.las	Meter	Meter
15T_TF_4901.las	Meter	Meter
15T_TF_4902.las	Meter	Meter
15T_TF_4903.las	Meter	Meter
15T_TF_4904.las	Meter	Meter
15T_TF_4905.las	Meter	Meter
15T_TF_4906.las	Meter	Meter
15T_TF_4907.las	Meter	Meter
15T_TF_4908.las	Meter	Meter
15T_TF_4909.las	Meter	Meter
15T_TF_4910.las	Meter	Meter
15T_TF_4911.las	Meter	Meter
15T_TF_4912.las	Meter	Meter
15T_TF_4913.las	Meter	Meter
15T_TF_4914.las	Meter	Meter
15T_TF_4915.las	Meter	Meter
15T_TF_4916.las	Meter	Meter
15T_TF_4917.las	Meter	Meter
15T_TF_4918.las	Meter	Meter
15T_TF_4919.las	Meter	Meter
15T_TF_5000.las	Meter	Meter
15T_TF_5001.las	Meter	Meter
15T_TF_5002.las	Meter	Meter
15T_TF_5003.las	Meter	Meter
15T_TF_5004.las	Meter	Meter
15T_TF_5005.las	Meter	Meter
15T_TF_5006.las	Meter	Meter
15T_TF_5007.las	Meter	Meter
15T_TF_5008.las	Meter	Meter
15T_TF_5009.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TF_5010.las	Meter	Meter
15T_TF_5011.las	Meter	Meter
15T_TF_5012.las	Meter	Meter
15T_TF_5013.las	Meter	Meter
15T_TF_5014.las	Meter	Meter
15T_TF_5015.las	Meter	Meter
15T_TF_5016.las	Meter	Meter
15T_TF_5017.las	Meter	Meter
15T_TF_5018.las	Meter	Meter
15T_TF_5019.las	Meter	Meter
15T_TF_5100.las	Meter	Meter
15T_TF_5101.las	Meter	Meter
15T_TF_5102.las	Meter	Meter
15T_TF_5103.las	Meter	Meter
15T_TF_5104.las	Meter	Meter
15T_TF_5105.las	Meter	Meter
15T_TF_5106.las	Meter	Meter
15T_TF_5107.las	Meter	Meter
15T_TF_5108.las	Meter	Meter
15T_TF_5109.las	Meter	Meter
15T_TF_5110.las	Meter	Meter
15T_TF_5111.las	Meter	Meter
15T_TF_5112.las	Meter	Meter
15T_TF_5113.las	Meter	Meter
15T_TF_5114.las	Meter	Meter
15T_TF_5115.las	Meter	Meter
15T_TF_5116.las	Meter	Meter
15T_TF_5117.las	Meter	Meter
15T_TF_5118.las	Meter	Meter
15T_TF_5119.las	Meter	Meter
15T_TF_5200.las	Meter	Meter
15T_TF_5201.las	Meter	Meter
15T_TF_5202.las	Meter	Meter
15T_TF_5203.las	Meter	Meter
15T_TF_5204.las	Meter	Meter
15T_TF_5205.las	Meter	Meter
15T_TF_5206.las	Meter	Meter
15T_TF_5207.las	Meter	Meter
15T_TF_5208.las	Meter	Meter
15T_TF_5209.las	Meter	Meter
15T_TF_5210.las	Meter	Meter
15T_TF_5211.las	Meter	Meter
15T_TF_5212.las	Meter	Meter
15T_TF_5213.las	Meter	Meter
15T_TF_5214.las	Meter	Meter
15T_TF_5215.las	Meter	Meter
15T_TF_5216.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TF_5217.las	Meter	Meter
15T_TF_5218.las	Meter	Meter
15T_TF_5219.las	Meter	Meter
15T_TF_5300.las	Meter	Meter
15T_TF_5301.las	Meter	Meter
15T_TF_5302.las	Meter	Meter
15T_TF_5303.las	Meter	Meter
15T_TF_5304.las	Meter	Meter
15T_TF_5305.las	Meter	Meter
15T_TF_5306.las	Meter	Meter
15T_TF_5307.las	Meter	Meter
15T_TF_5308.las	Meter	Meter
15T_TF_5309.las	Meter	Meter
15T_TF_5310.las	Meter	Meter
15T_TF_5311.las	Meter	Meter
15T_TF_5312.las	Meter	Meter
15T_TF_5313.las	Meter	Meter
15T_TF_5314.las	Meter	Meter
15T_TF_5315.las	Meter	Meter
15T_TF_5316.las	Meter	Meter
15T_TF_5317.las	Meter	Meter
15T_TF_5318.las	Meter	Meter
15T_TF_5319.las	Meter	Meter
15T_TF_5400.las	Meter	Meter
15T_TF_5401.las	Meter	Meter
15T_TF_5402.las	Meter	Meter
15T_TF_5403.las	Meter	Meter
15T_TF_5404.las	Meter	Meter
15T_TF_5405.las	Meter	Meter
15T_TF_5406.las	Meter	Meter
15T_TF_5407.las	Meter	Meter
15T_TF_5408.las	Meter	Meter
15T_TF_5409.las	Meter	Meter
15T_TF_5410.las	Meter	Meter
15T_TF_5411.las	Meter	Meter
15T_TF_5412.las	Meter	Meter
15T_TF_5413.las	Meter	Meter
15T_TF_5414.las	Meter	Meter
15T_TF_5415.las	Meter	Meter
15T_TF_5416.las	Meter	Meter
15T_TF_5417.las	Meter	Meter
15T_TF_5418.las	Meter	Meter
15T_TF_5500.las	Meter	Meter
15T_TF_5501.las	Meter	Meter
15T_TF_5502.las	Meter	Meter
15T_TF_5503.las	Meter	Meter
15T_TF_5504.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
15T_TF_5505.las	Meter	Meter
15T_TF_5506.las	Meter	Meter
15T_TF_5507.las	Meter	Meter
15T_TF_5508.las	Meter	Meter
15T_TF_5509.las	Meter	Meter
15T_TF_5510.las	Meter	Meter
15T_TF_5511.las	Meter	Meter
15T_TF_5512.las	Meter	Meter
15T_TF_5513.las	Meter	Meter
15T_TF_5514.las	Meter	Meter
15T_TF_5515.las	Meter	Meter
15T_TF_5516.las	Meter	Meter
15T_TF_5517.las	Meter	Meter
15T_TF_5518.las	Meter	Meter
15T_TF_5600.las	Meter	Meter
15T_TF_5601.las	Meter	Meter
15T_TF_5602.las	Meter	Meter
15T_TF_5603.las	Meter	Meter
15T_TF_5604.las	Meter	Meter
15T_TF_5605.las	Meter	Meter
15T_TF_5606.las	Meter	Meter
15T_TF_5607.las	Meter	Meter
15T_TF_5608.las	Meter	Meter
15T_TF_5609.las	Meter	Meter
15T_TF_5610.las	Meter	Meter
15T_TF_5611.las	Meter	Meter
15T_TF_5612.las	Meter	Meter
15T_TF_5613.las	Meter	Meter
15T_TF_5614.las	Meter	Meter
15T_TF_5615.las	Meter	Meter
15T_TF_5616.las	Meter	Meter
15T_TF_5617.las	Meter	Meter
15T_TF_5618.las	Meter	Meter
15T_TF_5700.las	Meter	Meter
15T_TF_5701.las	Meter	Meter
15T_TF_5702.las	Meter	Meter
15T_TF_5703.las	Meter	Meter
15T_TF_5704.las	Meter	Meter
15T_TF_5705.las	Meter	Meter
15T_TF_5706.las	Meter	Meter
15T_TF_5707.las	Meter	Meter
15T_TF_5708.las	Meter	Meter
15T_TF_5709.las	Meter	Meter
15T_TF_5710.las	Meter	Meter
15T_TF_5711.las	Meter	Meter
15T_TF_5715.las	Meter	Meter
15T_TF_5716.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TF_5717.las	Meter	Meter
15T_TF_5718.las	Meter	Meter
15T_TF_5800.las	Meter	Meter
15T_TF_5801.las	Meter	Meter
15T_TF_5802.las	Meter	Meter
15T_TF_5803.las	Meter	Meter
15T_TF_5804.las	Meter	Meter
15T_TF_5805.las	Meter	Meter
15T_TF_5806.las	Meter	Meter
15T_TF_5807.las	Meter	Meter
15T_TF_5808.las	Meter	Meter
15T_TF_5809.las	Meter	Meter
15T_TF_5810.las	Meter	Meter
15T_TF_5816.las	Meter	Meter
15T_TF_5817.las	Meter	Meter
15T_TF_5818.las	Meter	Meter
15T_TF_5900.las	Meter	Meter
15T_TF_5901.las	Meter	Meter
15T_TF_5902.las	Meter	Meter
15T_TF_5903.las	Meter	Meter
15T_TF_5904.las	Meter	Meter
15T_TF_5905.las	Meter	Meter
15T_TF_5906.las	Meter	Meter
15T_TF_5907.las	Meter	Meter
15T_TF_5908.las	Meter	Meter
15T_TF_5909.las	Meter	Meter
15T_TF_5916.las	Meter	Meter
15T_TF_5917.las	Meter	Meter
15T_TF_5918.las	Meter	Meter
15T_TF_6000.las	Meter	Meter
15T_TF_6001.las	Meter	Meter
15T_TF_6002.las	Meter	Meter
15T_TF_6003.las	Meter	Meter
15T_TF_6004.las	Meter	Meter
15T_TF_6005.las	Meter	Meter
15T_TF_6006.las	Meter	Meter
15T_TF_6017.las	Meter	Meter
15T_TF_6018.las	Meter	Meter
15T_TF_6100.las	Meter	Meter
15T_TF_6101.las	Meter	Meter
15T_TF_6102.las	Meter	Meter
15T_TF_6103.las	Meter	Meter
15T_TF_6104.las	Meter	Meter
15T_TF_6105.las	Meter	Meter
15T_TF_6200.las	Meter	Meter
15T_TF_6201.las	Meter	Meter
15T_TF_6202.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
15T_TF_6203.las	Meter	Meter
15T_TF_6204.las	Meter	Meter
15T_TF_6205.las	Meter	Meter
15T_TF_6300.las	Meter	Meter
15T_TF_6301.las	Meter	Meter
15T_TF_6302.las	Meter	Meter
15T_TF_6303.las	Meter	Meter
15T_TF_6304.las	Meter	Meter
15T_TF_6305.las	Meter	Meter
15T_TF_6400.las	Meter	Meter
15T_TF_6401.las	Meter	Meter
15T_TF_6402.las	Meter	Meter
15T_TF_6403.las	Meter	Meter
15T_TF_6404.las	Meter	Meter
15T_TF_6500.las	Meter	Meter
15T_TF_6501.las	Meter	Meter
15T_TF_6502.las	Meter	Meter
15T_TF_6503.las	Meter	Meter
15T_TF_6600.las	Meter	Meter
15T_UE_0031.las	Meter	Meter
15T_UE_0032.las	Meter	Meter
15T_UE_0033.las	Meter	Meter
15T_UE_0131.las	Meter	Meter
15T_UE_0132.las	Meter	Meter
15T_UE_0231.las	Meter	Meter

DPH-7 Report on Swath Identification

The USGS Lidar Base Specification Version 1.2 states: "At the time of its creation and prior to any further processing, each swath shall be assigned a unique File Source Identification (ID), and each point within the swath shall be assigned a Point Source ID equal to the File Source ID. The Point Source ID on each point will be persisted unchanged throughout all processing and delivery. See the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to report on the File Source ID and Point Source ID values for the lidar swath data. Note that sub-swaths of original swaths (see DPH-9) may violate the unique values specification described in this test.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	File Source ID	Point Source ID
00001.las	1	1
00003.las	3	3
00004.las	4	4
00005.las	5	5
00006.las	6	6
00007.las	7	7
00008.las	8	8
00009.las	9	9
00010.las	10	10
00011.las	11	11
00012.las	12	12
00013.las	13	13
00014.las	14	14
00015.las	15	15
00016.las	16	16
00017.las	17	17
00018.las	18	18
00019.las	19	19
00020.las	20	20
00021.las	21	21
00022.las	22	22
00023.las	23	23
00024.las	24	24
00025.las	25	25
00026.las	26	26
00027.las	27	27
00028.las	28	28
00029.las	29	29
00030.las	30	30
00031.las	31	31
00032.las	32	32
00033.las	33	33
00034.las	34	34
00035.las	35	35
00036.las	36	36
00037.las	37	37
00038.las	38	38
00039.las	39	39
00040.las	40	40

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
00041.las	41	41
00042.las	42	42
00043.las	43	43
00044.las	44	44
00045.las	45	45
00046.las	46	46
00047.las	47	47
00048.las	48	48
00049.las	49	49
00050.las	50	50
00051.las	51	51
00052.las	52	52
00053.las	53	53
00054.las	54	54
00055.las	55	55
00056.las	56	56
00057.las	57	57
00058.las	58	58
00059.las	59	59
00060.las	60	60
00061.las	61	61
00062.las	62	62
00063.las	63	63
00091.las	91	91
00092.las	92	92
00093.las	93	93
00094.las	94	94
00095.las	95	95
00096.las	96	96
00098.las	98	98
00099.las	99	99
00100.las	100	100
00101.las	101	101
00102.las	102	102
00103.las	103	103
00104.las	104	104
00105.las	105	105
00107.las	107	107
00108.las	108	108
00109.las	109	109
00110.las	110	110
00111.las	111	111
00112.las	112	112
00113.las	113	113
00114.las	114	114
00115.las	115	115
00116.las	116	116
00119.las	119	119
00120.las	120	120

DPH-7 Report on File Source ID (Swath Data) - continued

<u>File</u>	<u>File Source ID</u>	<u>Point Source ID</u>
00121.las	121	121

DPH-8 Report on Point Families (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Point families (multiple return 'children' of a single 'parent' pulse) will be maintained throughout all processing before tiling. Multiple returns from a given pulse will be stored in sequential (collected) order."

The purpose of this section is to report on the presence and integrity of point families for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	Point Families Present
00001.las	Yes
00003.las	Yes
00004.las	Yes
00005.las	Yes
00006.las	Yes
00007.las	Yes
00008.las	Yes
00009.las	Yes
00010.las	Yes
00011.las	Yes
00012.las	Yes
00013.las	Yes
00014.las	Yes
00015.las	Yes
00016.las	Yes
00017.las	Yes
00018.las	Yes
00019.las	Yes
00020.las	Yes
00021.las	Yes
00022.las	Yes
00023.las	Yes
00024.las	Yes
00025.las	Yes
00026.las	Yes
00027.las	Yes
00028.las	Yes
00029.las	Yes
00030.las	Yes
00031.las	Yes
00032.las	Yes
00033.las	Yes
00034.las	Yes
00035.las	Yes
00036.las	Yes
00037.las	Yes
00038.las	Yes
00039.las	Yes
00040.las	Yes
00041.las	Yes
00042.las	Yes
00043.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
00044.las	Yes
00045.las	Yes
00046.las	Yes
00047.las	Yes
00048.las	Yes
00049.las	Yes
00050.las	Yes
00051.las	Yes
00052.las	Yes
00053.las	Yes
00054.las	Yes
00055.las	Yes
00056.las	Yes
00057.las	Yes
00058.las	Yes
00059.las	Yes
00060.las	Yes
00061.las	Yes
00062.las	Yes
00063.las	Yes
00091.las	Yes
00092.las	Yes
00093.las	Yes
00094.las	Yes
00095.las	Yes
00096.las	Yes
00098.las	Yes
00099.las	Yes
00100.las	Yes
00101.las	Yes
00102.las	Yes
00103.las	Yes
00104.las	Yes
00105.las	Yes
00107.las	Yes
00108.las	Yes
00109.las	Yes
00110.las	Yes
00111.las	Yes
00112.las	Yes
00113.las	Yes
00114.las	Yes
00115.las	Yes
00116.las	Yes
00119.las	Yes
00120.las	Yes
00121.las	Yes

DPH-8 Report on Point Families (Tiled Data)

The purpose of this section is to report on the presence and integrity of point families for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

File	Point Families Present
15S_TE_4332.las	Yes
15S_TE_4431.las	Yes
15S_TE_4432.las	Yes
15S_TE_4531.las	Yes
15S_TE_4532.las	Yes
15S_TE_4631.las	Yes
15S_TE_4731.las	Yes
15S_TE_4831.las	Yes
15S_TE_4931.las	Yes
15S_TE_5031.las	Yes
15S_TE_5131.las	Yes
15S_TE_5231.las	Yes
15S_TE_5331.las	Yes
15S_TE_5431.las	Yes
15S_TE_5531.las	Yes
15S_TE_5631.las	Yes
15S_TE_5731.las	Yes
15S_TE_5831.las	Yes
15S_TE_5931.las	Yes
15S_TE_6031.las	Yes
15S_TE_6131.las	Yes
15S_TE_6231.las	Yes
15S_TE_6331.las	Yes
15S_TE_6431.las	Yes
15S_TE_6531.las	Yes
15S_TE_6631.las	Yes
15S_TE_6731.las	Yes
15S_TE_6831.las	Yes
15S_TE_6931.las	Yes
15S_TE_7031.las	Yes
15S_TE_7131.las	Yes
15S_TE_7231.las	Yes
15S_TE_7331.las	Yes
15S_TE_7431.las	Yes
15S_TE_7530.las	Yes
15S_TE_7531.las	Yes
15S_TE_7630.las	Yes
15S_TE_7631.las	Yes
15S_TE_7730.las	Yes
15S_TE_7731.las	Yes
15S_TE_7830.las	Yes
15S_TE_7930.las	Yes
15S_TE_8030.las	Yes
15S_TE_8130.las	Yes
15S_TE_8230.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15S_TE_8330.las	Yes
15S_TE_8430.las	Yes
15S_TE_8530.las	Yes
15S_TE_8630.las	Yes
15S_TE_8730.las	Yes
15S_TE_8830.las	Yes
15S_TE_8930.las	Yes
15S_TE_9030.las	Yes
15S_TE_9130.las	Yes
15S_TE_9230.las	Yes
15S_TE_9330.las	Yes
15S_TE_9430.las	Yes
15S_TE_9530.las	Yes
15S_TE_9630.las	Yes
15S_TE_9730.las	Yes
15S_TE_9830.las	Yes
15S_TE_9930.las	Yes
15S_UE_0030.las	Yes
15S_UE_0130.las	Yes
15S_UE_0230.las	Yes
15S_UE_0330.las	Yes
15T_TE_4333.las	Yes
15T_TE_4334.las	Yes
15T_TE_4433.las	Yes
15T_TE_4434.las	Yes
15T_TE_4435.las	Yes
15T_TE_4436.las	Yes
15T_TE_4437.las	Yes
15T_TE_4438.las	Yes
15T_TE_4439.las	Yes
15T_TE_4440.las	Yes
15T_TE_4441.las	Yes
15T_TE_4442.las	Yes
15T_TE_4443.las	Yes
15T_TE_4444.las	Yes
15T_TE_4445.las	Yes
15T_TE_4446.las	Yes
15T_TE_4447.las	Yes
15T_TE_4448.las	Yes
15T_TE_4449.las	Yes
15T_TE_4450.las	Yes
15T_TE_4451.las	Yes
15T_TE_4452.las	Yes
15T_TE_4453.las	Yes
15T_TE_4454.las	Yes
15T_TE_4455.las	Yes
15T_TE_4456.las	Yes
15T_TE_4457.las	Yes
15T_TE_4458.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4459.las	Yes
15T_TE_4460.las	Yes
15T_TE_4461.las	Yes
15T_TE_4462.las	Yes
15T_TE_4463.las	Yes
15T_TE_4464.las	Yes
15T_TE_4533.las	Yes
15T_TE_4534.las	Yes
15T_TE_4535.las	Yes
15T_TE_4536.las	Yes
15T_TE_4537.las	Yes
15T_TE_4538.las	Yes
15T_TE_4539.las	Yes
15T_TE_4540.las	Yes
15T_TE_4541.las	Yes
15T_TE_4542.las	Yes
15T_TE_4543.las	Yes
15T_TE_4544.las	Yes
15T_TE_4545.las	Yes
15T_TE_4546.las	Yes
15T_TE_4547.las	Yes
15T_TE_4548.las	Yes
15T_TE_4549.las	Yes
15T_TE_4550.las	Yes
15T_TE_4551.las	Yes
15T_TE_4552.las	Yes
15T_TE_4553.las	Yes
15T_TE_4554.las	Yes
15T_TE_4555.las	Yes
15T_TE_4556.las	Yes
15T_TE_4557.las	Yes
15T_TE_4558.las	Yes
15T_TE_4559.las	Yes
15T_TE_4560.las	Yes
15T_TE_4561.las	Yes
15T_TE_4562.las	Yes
15T_TE_4563.las	Yes
15T_TE_4564.las	Yes
15T_TE_4565.las	Yes
15T_TE_4566.las	Yes
15T_TE_4567.las	Yes
15T_TE_4568.las	Yes
15T_TE_4569.las	Yes
15T_TE_4570.las	Yes
15T_TE_4571.las	Yes
15T_TE_4572.las	Yes
15T_TE_4573.las	Yes
15T_TE_4574.las	Yes
15T_TE_4575.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4576.las	Yes
15T_TE_4577.las	Yes
15T_TE_4578.las	Yes
15T_TE_4579.las	Yes
15T_TE_4580.las	Yes
15T_TE_4581.las	Yes
15T_TE_4582.las	Yes
15T_TE_4583.las	Yes
15T_TE_4584.las	Yes
15T_TE_4585.las	Yes
15T_TE_4586.las	Yes
15T_TE_4587.las	Yes
15T_TE_4588.las	Yes
15T_TE_4589.las	Yes
15T_TE_4590.las	Yes
15T_TE_4591.las	Yes
15T_TE_4592.las	Yes
15T_TE_4593.las	Yes
15T_TE_4632.las	Yes
15T_TE_4633.las	Yes
15T_TE_4634.las	Yes
15T_TE_4635.las	Yes
15T_TE_4636.las	Yes
15T_TE_4637.las	Yes
15T_TE_4638.las	Yes
15T_TE_4639.las	Yes
15T_TE_4640.las	Yes
15T_TE_4641.las	Yes
15T_TE_4642.las	Yes
15T_TE_4643.las	Yes
15T_TE_4644.las	Yes
15T_TE_4645.las	Yes
15T_TE_4646.las	Yes
15T_TE_4647.las	Yes
15T_TE_4648.las	Yes
15T_TE_4649.las	Yes
15T_TE_4650.las	Yes
15T_TE_4651.las	Yes
15T_TE_4652.las	Yes
15T_TE_4653.las	Yes
15T_TE_4654.las	Yes
15T_TE_4655.las	Yes
15T_TE_4656.las	Yes
15T_TE_4657.las	Yes
15T_TE_4658.las	Yes
15T_TE_4659.las	Yes
15T_TE_4660.las	Yes
15T_TE_4661.las	Yes
15T_TE_4662.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4663.las	Yes
15T_TE_4664.las	Yes
15T_TE_4665.las	Yes
15T_TE_4666.las	Yes
15T_TE_4667.las	Yes
15T_TE_4668.las	Yes
15T_TE_4669.las	Yes
15T_TE_4670.las	Yes
15T_TE_4671.las	Yes
15T_TE_4672.las	Yes
15T_TE_4673.las	Yes
15T_TE_4674.las	Yes
15T_TE_4675.las	Yes
15T_TE_4676.las	Yes
15T_TE_4677.las	Yes
15T_TE_4678.las	Yes
15T_TE_4679.las	Yes
15T_TE_4680.las	Yes
15T_TE_4681.las	Yes
15T_TE_4682.las	Yes
15T_TE_4683.las	Yes
15T_TE_4684.las	Yes
15T_TE_4685.las	Yes
15T_TE_4686.las	Yes
15T_TE_4687.las	Yes
15T_TE_4688.las	Yes
15T_TE_4689.las	Yes
15T_TE_4690.las	Yes
15T_TE_4691.las	Yes
15T_TE_4692.las	Yes
15T_TE_4693.las	Yes
15T_TE_4694.las	Yes
15T_TE_4695.las	Yes
15T_TE_4696.las	Yes
15T_TE_4697.las	Yes
15T_TE_4698.las	Yes
15T_TE_4699.las	Yes
15T_TE_4732.las	Yes
15T_TE_4733.las	Yes
15T_TE_4734.las	Yes
15T_TE_4735.las	Yes
15T_TE_4736.las	Yes
15T_TE_4737.las	Yes
15T_TE_4738.las	Yes
15T_TE_4739.las	Yes
15T_TE_4740.las	Yes
15T_TE_4741.las	Yes
15T_TE_4742.las	Yes
15T_TE_4743.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4744.las	Yes
15T_TE_4745.las	Yes
15T_TE_4746.las	Yes
15T_TE_4747.las	Yes
15T_TE_4748.las	Yes
15T_TE_4749.las	Yes
15T_TE_4750.las	Yes
15T_TE_4751.las	Yes
15T_TE_4752.las	Yes
15T_TE_4753.las	Yes
15T_TE_4754.las	Yes
15T_TE_4755.las	Yes
15T_TE_4756.las	Yes
15T_TE_4757.las	Yes
15T_TE_4758.las	Yes
15T_TE_4759.las	Yes
15T_TE_4760.las	Yes
15T_TE_4761.las	Yes
15T_TE_4762.las	Yes
15T_TE_4763.las	Yes
15T_TE_4764.las	Yes
15T_TE_4765.las	Yes
15T_TE_4766.las	Yes
15T_TE_4767.las	Yes
15T_TE_4768.las	Yes
15T_TE_4769.las	Yes
15T_TE_4770.las	Yes
15T_TE_4771.las	Yes
15T_TE_4772.las	Yes
15T_TE_4773.las	Yes
15T_TE_4774.las	Yes
15T_TE_4775.las	Yes
15T_TE_4776.las	Yes
15T_TE_4777.las	Yes
15T_TE_4778.las	Yes
15T_TE_4779.las	Yes
15T_TE_4780.las	Yes
15T_TE_4781.las	Yes
15T_TE_4782.las	Yes
15T_TE_4783.las	Yes
15T_TE_4784.las	Yes
15T_TE_4785.las	Yes
15T_TE_4786.las	Yes
15T_TE_4787.las	Yes
15T_TE_4788.las	Yes
15T_TE_4789.las	Yes
15T_TE_4790.las	Yes
15T_TE_4791.las	Yes
15T_TE_4792.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4793.las	Yes
15T_TE_4794.las	Yes
15T_TE_4795.las	Yes
15T_TE_4796.las	Yes
15T_TE_4797.las	Yes
15T_TE_4798.las	Yes
15T_TE_4799.las	Yes
15T_TE_4832.las	Yes
15T_TE_4833.las	Yes
15T_TE_4834.las	Yes
15T_TE_4835.las	Yes
15T_TE_4836.las	Yes
15T_TE_4837.las	Yes
15T_TE_4838.las	Yes
15T_TE_4839.las	Yes
15T_TE_4840.las	Yes
15T_TE_4841.las	Yes
15T_TE_4842.las	Yes
15T_TE_4843.las	Yes
15T_TE_4844.las	Yes
15T_TE_4845.las	Yes
15T_TE_4846.las	Yes
15T_TE_4847.las	Yes
15T_TE_4848.las	Yes
15T_TE_4849.las	Yes
15T_TE_4850.las	Yes
15T_TE_4851.las	Yes
15T_TE_4852.las	Yes
15T_TE_4853.las	Yes
15T_TE_4854.las	Yes
15T_TE_4855.las	Yes
15T_TE_4856.las	Yes
15T_TE_4857.las	Yes
15T_TE_4858.las	Yes
15T_TE_4859.las	Yes
15T_TE_4860.las	Yes
15T_TE_4861.las	Yes
15T_TE_4862.las	Yes
15T_TE_4863.las	Yes
15T_TE_4864.las	Yes
15T_TE_4865.las	Yes
15T_TE_4866.las	Yes
15T_TE_4867.las	Yes
15T_TE_4868.las	Yes
15T_TE_4869.las	Yes
15T_TE_4870.las	Yes
15T_TE_4871.las	Yes
15T_TE_4872.las	Yes
15T_TE_4873.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4874.las	Yes
15T_TE_4875.las	Yes
15T_TE_4876.las	Yes
15T_TE_4877.las	Yes
15T_TE_4878.las	Yes
15T_TE_4879.las	Yes
15T_TE_4880.las	Yes
15T_TE_4881.las	Yes
15T_TE_4882.las	Yes
15T_TE_4883.las	Yes
15T_TE_4884.las	Yes
15T_TE_4885.las	Yes
15T_TE_4886.las	Yes
15T_TE_4887.las	Yes
15T_TE_4888.las	Yes
15T_TE_4889.las	Yes
15T_TE_4890.las	Yes
15T_TE_4891.las	Yes
15T_TE_4892.las	Yes
15T_TE_4893.las	Yes
15T_TE_4894.las	Yes
15T_TE_4895.las	Yes
15T_TE_4896.las	Yes
15T_TE_4897.las	Yes
15T_TE_4898.las	Yes
15T_TE_4899.las	Yes
15T_TE_4932.las	Yes
15T_TE_4933.las	Yes
15T_TE_4934.las	Yes
15T_TE_4935.las	Yes
15T_TE_4936.las	Yes
15T_TE_4937.las	Yes
15T_TE_4938.las	Yes
15T_TE_4939.las	Yes
15T_TE_4940.las	Yes
15T_TE_4941.las	Yes
15T_TE_4942.las	Yes
15T_TE_4943.las	Yes
15T_TE_4944.las	Yes
15T_TE_4945.las	Yes
15T_TE_4946.las	Yes
15T_TE_4947.las	Yes
15T_TE_4948.las	Yes
15T_TE_4949.las	Yes
15T_TE_4950.las	Yes
15T_TE_4951.las	Yes
15T_TE_4952.las	Yes
15T_TE_4953.las	Yes
15T_TE_4954.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_4955.las	Yes
15T_TE_4956.las	Yes
15T_TE_4957.las	Yes
15T_TE_4958.las	Yes
15T_TE_4959.las	Yes
15T_TE_4960.las	Yes
15T_TE_4961.las	Yes
15T_TE_4962.las	Yes
15T_TE_4963.las	Yes
15T_TE_4964.las	Yes
15T_TE_4965.las	Yes
15T_TE_4966.las	Yes
15T_TE_4967.las	Yes
15T_TE_4968.las	Yes
15T_TE_4969.las	Yes
15T_TE_4970.las	Yes
15T_TE_4971.las	Yes
15T_TE_4972.las	Yes
15T_TE_4973.las	Yes
15T_TE_4974.las	Yes
15T_TE_4975.las	Yes
15T_TE_4976.las	Yes
15T_TE_4977.las	Yes
15T_TE_4978.las	Yes
15T_TE_4979.las	Yes
15T_TE_4980.las	Yes
15T_TE_4981.las	Yes
15T_TE_4982.las	Yes
15T_TE_4983.las	Yes
15T_TE_4984.las	Yes
15T_TE_4985.las	Yes
15T_TE_4986.las	Yes
15T_TE_4987.las	Yes
15T_TE_4988.las	Yes
15T_TE_4989.las	Yes
15T_TE_4990.las	Yes
15T_TE_4991.las	Yes
15T_TE_4992.las	Yes
15T_TE_4993.las	Yes
15T_TE_4994.las	Yes
15T_TE_4995.las	Yes
15T_TE_4996.las	Yes
15T_TE_4997.las	Yes
15T_TE_4998.las	Yes
15T_TE_4999.las	Yes
15T_TE_5032.las	Yes
15T_TE_5033.las	Yes
15T_TE_5034.las	Yes
15T_TE_5035.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5036.las	Yes
15T_TE_5037.las	Yes
15T_TE_5038.las	Yes
15T_TE_5039.las	Yes
15T_TE_5040.las	Yes
15T_TE_5041.las	Yes
15T_TE_5042.las	Yes
15T_TE_5043.las	Yes
15T_TE_5044.las	Yes
15T_TE_5045.las	Yes
15T_TE_5046.las	Yes
15T_TE_5047.las	Yes
15T_TE_5048.las	Yes
15T_TE_5049.las	Yes
15T_TE_5050.las	Yes
15T_TE_5051.las	Yes
15T_TE_5052.las	Yes
15T_TE_5053.las	Yes
15T_TE_5054.las	Yes
15T_TE_5055.las	Yes
15T_TE_5056.las	Yes
15T_TE_5057.las	Yes
15T_TE_5058.las	Yes
15T_TE_5059.las	Yes
15T_TE_5060.las	Yes
15T_TE_5061.las	Yes
15T_TE_5062.las	Yes
15T_TE_5063.las	Yes
15T_TE_5064.las	Yes
15T_TE_5065.las	Yes
15T_TE_5066.las	Yes
15T_TE_5067.las	Yes
15T_TE_5068.las	Yes
15T_TE_5069.las	Yes
15T_TE_5070.las	Yes
15T_TE_5071.las	Yes
15T_TE_5072.las	Yes
15T_TE_5073.las	Yes
15T_TE_5074.las	Yes
15T_TE_5075.las	Yes
15T_TE_5076.las	Yes
15T_TE_5077.las	Yes
15T_TE_5078.las	Yes
15T_TE_5079.las	Yes
15T_TE_5080.las	Yes
15T_TE_5081.las	Yes
15T_TE_5082.las	Yes
15T_TE_5083.las	Yes
15T_TE_5084.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5085.las	Yes
15T_TE_5086.las	Yes
15T_TE_5087.las	Yes
15T_TE_5088.las	Yes
15T_TE_5089.las	Yes
15T_TE_5090.las	Yes
15T_TE_5091.las	Yes
15T_TE_5092.las	Yes
15T_TE_5093.las	Yes
15T_TE_5094.las	Yes
15T_TE_5095.las	Yes
15T_TE_5096.las	Yes
15T_TE_5097.las	Yes
15T_TE_5098.las	Yes
15T_TE_5099.las	Yes
15T_TE_5132.las	Yes
15T_TE_5133.las	Yes
15T_TE_5134.las	Yes
15T_TE_5135.las	Yes
15T_TE_5136.las	Yes
15T_TE_5137.las	Yes
15T_TE_5138.las	Yes
15T_TE_5139.las	Yes
15T_TE_5140.las	Yes
15T_TE_5141.las	Yes
15T_TE_5142.las	Yes
15T_TE_5143.las	Yes
15T_TE_5144.las	Yes
15T_TE_5145.las	Yes
15T_TE_5146.las	Yes
15T_TE_5147.las	Yes
15T_TE_5148.las	Yes
15T_TE_5149.las	Yes
15T_TE_5150.las	Yes
15T_TE_5151.las	Yes
15T_TE_5152.las	Yes
15T_TE_5153.las	Yes
15T_TE_5154.las	Yes
15T_TE_5155.las	Yes
15T_TE_5156.las	Yes
15T_TE_5157.las	Yes
15T_TE_5158.las	Yes
15T_TE_5159.las	Yes
15T_TE_5160.las	Yes
15T_TE_5161.las	Yes
15T_TE_5162.las	Yes
15T_TE_5163.las	Yes
15T_TE_5164.las	Yes
15T_TE_5165.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5166.las	Yes
15T_TE_5167.las	Yes
15T_TE_5168.las	Yes
15T_TE_5169.las	Yes
15T_TE_5170.las	Yes
15T_TE_5171.las	Yes
15T_TE_5172.las	Yes
15T_TE_5173.las	Yes
15T_TE_5174.las	Yes
15T_TE_5175.las	Yes
15T_TE_5176.las	Yes
15T_TE_5177.las	Yes
15T_TE_5178.las	Yes
15T_TE_5179.las	Yes
15T_TE_5180.las	Yes
15T_TE_5181.las	Yes
15T_TE_5182.las	Yes
15T_TE_5183.las	Yes
15T_TE_5184.las	Yes
15T_TE_5185.las	Yes
15T_TE_5186.las	Yes
15T_TE_5187.las	Yes
15T_TE_5188.las	Yes
15T_TE_5189.las	Yes
15T_TE_5190.las	Yes
15T_TE_5191.las	Yes
15T_TE_5192.las	Yes
15T_TE_5193.las	Yes
15T_TE_5194.las	Yes
15T_TE_5195.las	Yes
15T_TE_5196.las	Yes
15T_TE_5197.las	Yes
15T_TE_5198.las	Yes
15T_TE_5199.las	Yes
15T_TE_5232.las	Yes
15T_TE_5233.las	Yes
15T_TE_5234.las	Yes
15T_TE_5235.las	Yes
15T_TE_5236.las	Yes
15T_TE_5237.las	Yes
15T_TE_5238.las	Yes
15T_TE_5239.las	Yes
15T_TE_5240.las	Yes
15T_TE_5241.las	Yes
15T_TE_5242.las	Yes
15T_TE_5243.las	Yes
15T_TE_5244.las	Yes
15T_TE_5245.las	Yes
15T_TE_5246.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5247.las	Yes
15T_TE_5248.las	Yes
15T_TE_5249.las	Yes
15T_TE_5250.las	Yes
15T_TE_5251.las	Yes
15T_TE_5252.las	Yes
15T_TE_5253.las	Yes
15T_TE_5254.las	Yes
15T_TE_5255.las	Yes
15T_TE_5256.las	Yes
15T_TE_5257.las	Yes
15T_TE_5258.las	Yes
15T_TE_5259.las	Yes
15T_TE_5260.las	Yes
15T_TE_5261.las	Yes
15T_TE_5262.las	Yes
15T_TE_5263.las	Yes
15T_TE_5264.las	Yes
15T_TE_5265.las	Yes
15T_TE_5266.las	Yes
15T_TE_5267.las	Yes
15T_TE_5268.las	Yes
15T_TE_5269.las	Yes
15T_TE_5270.las	Yes
15T_TE_5271.las	Yes
15T_TE_5272.las	Yes
15T_TE_5273.las	Yes
15T_TE_5274.las	Yes
15T_TE_5275.las	Yes
15T_TE_5276.las	Yes
15T_TE_5277.las	Yes
15T_TE_5278.las	Yes
15T_TE_5279.las	Yes
15T_TE_5280.las	Yes
15T_TE_5281.las	Yes
15T_TE_5282.las	Yes
15T_TE_5283.las	Yes
15T_TE_5284.las	Yes
15T_TE_5285.las	Yes
15T_TE_5286.las	Yes
15T_TE_5287.las	Yes
15T_TE_5288.las	Yes
15T_TE_5289.las	Yes
15T_TE_5290.las	Yes
15T_TE_5291.las	Yes
15T_TE_5292.las	Yes
15T_TE_5293.las	Yes
15T_TE_5294.las	Yes
15T_TE_5295.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
15T_TE_5296.las	Yes
15T_TE_5297.las	Yes
15T_TE_5298.las	Yes
15T_TE_5299.las	Yes
15T_TE_5332.las	Yes
15T_TE_5333.las	Yes
15T_TE_5334.las	Yes
15T_TE_5335.las	Yes
15T_TE_5336.las	Yes
15T_TE_5337.las	Yes
15T_TE_5338.las	Yes
15T_TE_5339.las	Yes
15T_TE_5340.las	Yes
15T_TE_5341.las	Yes
15T_TE_5342.las	Yes
15T_TE_5343.las	Yes
15T_TE_5344.las	Yes
15T_TE_5345.las	Yes
15T_TE_5346.las	Yes
15T_TE_5347.las	Yes
15T_TE_5348.las	Yes
15T_TE_5349.las	Yes
15T_TE_5350.las	Yes
15T_TE_5351.las	Yes
15T_TE_5352.las	Yes
15T_TE_5353.las	Yes
15T_TE_5354.las	Yes
15T_TE_5355.las	Yes
15T_TE_5356.las	Yes
15T_TE_5357.las	Yes
15T_TE_5358.las	Yes
15T_TE_5359.las	Yes
15T_TE_5360.las	Yes
15T_TE_5361.las	Yes
15T_TE_5362.las	Yes
15T_TE_5363.las	Yes
15T_TE_5364.las	Yes
15T_TE_5365.las	Yes
15T_TE_5366.las	Yes
15T_TE_5367.las	Yes
15T_TE_5368.las	Yes
15T_TE_5369.las	Yes
15T_TE_5370.las	Yes
15T_TE_5371.las	Yes
15T_TE_5372.las	Yes
15T_TE_5373.las	Yes
15T_TE_5374.las	Yes
15T_TE_5375.las	Yes
15T_TE_5376.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5377.las	Yes
15T_TE_5378.las	Yes
15T_TE_5379.las	Yes
15T_TE_5380.las	Yes
15T_TE_5381.las	Yes
15T_TE_5382.las	Yes
15T_TE_5383.las	Yes
15T_TE_5384.las	Yes
15T_TE_5385.las	Yes
15T_TE_5386.las	Yes
15T_TE_5387.las	Yes
15T_TE_5388.las	Yes
15T_TE_5389.las	Yes
15T_TE_5390.las	Yes
15T_TE_5391.las	Yes
15T_TE_5392.las	Yes
15T_TE_5393.las	Yes
15T_TE_5394.las	Yes
15T_TE_5395.las	Yes
15T_TE_5396.las	Yes
15T_TE_5397.las	Yes
15T_TE_5398.las	Yes
15T_TE_5399.las	Yes
15T_TE_5432.las	Yes
15T_TE_5433.las	Yes
15T_TE_5434.las	Yes
15T_TE_5435.las	Yes
15T_TE_5436.las	Yes
15T_TE_5437.las	Yes
15T_TE_5438.las	Yes
15T_TE_5439.las	Yes
15T_TE_5440.las	Yes
15T_TE_5441.las	Yes
15T_TE_5442.las	Yes
15T_TE_5443.las	Yes
15T_TE_5444.las	Yes
15T_TE_5445.las	Yes
15T_TE_5446.las	Yes
15T_TE_5447.las	Yes
15T_TE_5448.las	Yes
15T_TE_5449.las	Yes
15T_TE_5450.las	Yes
15T_TE_5451.las	Yes
15T_TE_5452.las	Yes
15T_TE_5453.las	Yes
15T_TE_5454.las	Yes
15T_TE_5455.las	Yes
15T_TE_5456.las	Yes
15T_TE_5457.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
15T_TE_5458.las	Yes
15T_TE_5459.las	Yes
15T_TE_5460.las	Yes
15T_TE_5461.las	Yes
15T_TE_5462.las	Yes
15T_TE_5463.las	Yes
15T_TE_5464.las	Yes
15T_TE_5465.las	Yes
15T_TE_5466.las	Yes
15T_TE_5467.las	Yes
15T_TE_5468.las	Yes
15T_TE_5469.las	Yes
15T_TE_5470.las	Yes
15T_TE_5471.las	Yes
15T_TE_5472.las	Yes
15T_TE_5473.las	Yes
15T_TE_5474.las	Yes
15T_TE_5475.las	Yes
15T_TE_5476.las	Yes
15T_TE_5477.las	Yes
15T_TE_5478.las	Yes
15T_TE_5479.las	Yes
15T_TE_5480.las	Yes
15T_TE_5481.las	Yes
15T_TE_5482.las	Yes
15T_TE_5483.las	Yes
15T_TE_5484.las	Yes
15T_TE_5485.las	Yes
15T_TE_5486.las	Yes
15T_TE_5487.las	Yes
15T_TE_5488.las	Yes
15T_TE_5489.las	Yes
15T_TE_5490.las	Yes
15T_TE_5491.las	Yes
15T_TE_5492.las	Yes
15T_TE_5493.las	Yes
15T_TE_5494.las	Yes
15T_TE_5495.las	Yes
15T_TE_5496.las	Yes
15T_TE_5497.las	Yes
15T_TE_5498.las	Yes
15T_TE_5499.las	Yes
15T_TE_5532.las	Yes
15T_TE_5533.las	Yes
15T_TE_5534.las	Yes
15T_TE_5535.las	Yes
15T_TE_5536.las	Yes
15T_TE_5537.las	Yes
15T_TE_5538.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5539.las	Yes
15T_TE_5540.las	Yes
15T_TE_5541.las	Yes
15T_TE_5542.las	Yes
15T_TE_5543.las	Yes
15T_TE_5544.las	Yes
15T_TE_5545.las	Yes
15T_TE_5546.las	Yes
15T_TE_5547.las	Yes
15T_TE_5548.las	Yes
15T_TE_5549.las	Yes
15T_TE_5550.las	Yes
15T_TE_5551.las	Yes
15T_TE_5552.las	Yes
15T_TE_5553.las	Yes
15T_TE_5554.las	Yes
15T_TE_5555.las	Yes
15T_TE_5556.las	Yes
15T_TE_5557.las	Yes
15T_TE_5558.las	Yes
15T_TE_5559.las	Yes
15T_TE_5560.las	Yes
15T_TE_5561.las	Yes
15T_TE_5562.las	Yes
15T_TE_5563.las	Yes
15T_TE_5564.las	Yes
15T_TE_5565.las	Yes
15T_TE_5566.las	Yes
15T_TE_5567.las	Yes
15T_TE_5568.las	Yes
15T_TE_5569.las	Yes
15T_TE_5570.las	Yes
15T_TE_5571.las	Yes
15T_TE_5572.las	Yes
15T_TE_5573.las	Yes
15T_TE_5574.las	Yes
15T_TE_5575.las	Yes
15T_TE_5576.las	Yes
15T_TE_5577.las	Yes
15T_TE_5578.las	Yes
15T_TE_5579.las	Yes
15T_TE_5580.las	Yes
15T_TE_5581.las	Yes
15T_TE_5582.las	Yes
15T_TE_5583.las	Yes
15T_TE_5584.las	Yes
15T_TE_5585.las	Yes
15T_TE_5586.las	Yes
15T_TE_5587.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5588.las	Yes
15T_TE_5589.las	Yes
15T_TE_5590.las	Yes
15T_TE_5591.las	Yes
15T_TE_5592.las	Yes
15T_TE_5593.las	Yes
15T_TE_5594.las	Yes
15T_TE_5595.las	Yes
15T_TE_5596.las	Yes
15T_TE_5597.las	Yes
15T_TE_5598.las	Yes
15T_TE_5599.las	Yes
15T_TE_5632.las	Yes
15T_TE_5633.las	Yes
15T_TE_5634.las	Yes
15T_TE_5635.las	Yes
15T_TE_5636.las	Yes
15T_TE_5637.las	Yes
15T_TE_5638.las	Yes
15T_TE_5639.las	Yes
15T_TE_5640.las	Yes
15T_TE_5641.las	Yes
15T_TE_5642.las	Yes
15T_TE_5643.las	Yes
15T_TE_5644.las	Yes
15T_TE_5645.las	Yes
15T_TE_5646.las	Yes
15T_TE_5647.las	Yes
15T_TE_5648.las	Yes
15T_TE_5649.las	Yes
15T_TE_5650.las	Yes
15T_TE_5651.las	Yes
15T_TE_5652.las	Yes
15T_TE_5653.las	Yes
15T_TE_5654.las	Yes
15T_TE_5655.las	Yes
15T_TE_5656.las	Yes
15T_TE_5657.las	Yes
15T_TE_5658.las	Yes
15T_TE_5659.las	Yes
15T_TE_5660.las	Yes
15T_TE_5661.las	Yes
15T_TE_5662.las	Yes
15T_TE_5663.las	Yes
15T_TE_5664.las	Yes
15T_TE_5665.las	Yes
15T_TE_5666.las	Yes
15T_TE_5667.las	Yes
15T_TE_5668.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5669.las	Yes
15T_TE_5670.las	Yes
15T_TE_5671.las	Yes
15T_TE_5672.las	Yes
15T_TE_5673.las	Yes
15T_TE_5674.las	Yes
15T_TE_5675.las	Yes
15T_TE_5676.las	Yes
15T_TE_5677.las	Yes
15T_TE_5678.las	Yes
15T_TE_5679.las	Yes
15T_TE_5680.las	Yes
15T_TE_5681.las	Yes
15T_TE_5682.las	Yes
15T_TE_5683.las	Yes
15T_TE_5684.las	Yes
15T_TE_5685.las	Yes
15T_TE_5686.las	Yes
15T_TE_5687.las	Yes
15T_TE_5688.las	Yes
15T_TE_5689.las	Yes
15T_TE_5690.las	Yes
15T_TE_5691.las	Yes
15T_TE_5692.las	Yes
15T_TE_5693.las	Yes
15T_TE_5694.las	Yes
15T_TE_5695.las	Yes
15T_TE_5696.las	Yes
15T_TE_5697.las	Yes
15T_TE_5698.las	Yes
15T_TE_5699.las	Yes
15T_TE_5732.las	Yes
15T_TE_5733.las	Yes
15T_TE_5734.las	Yes
15T_TE_5735.las	Yes
15T_TE_5736.las	Yes
15T_TE_5737.las	Yes
15T_TE_5738.las	Yes
15T_TE_5739.las	Yes
15T_TE_5740.las	Yes
15T_TE_5741.las	Yes
15T_TE_5742.las	Yes
15T_TE_5743.las	Yes
15T_TE_5744.las	Yes
15T_TE_5745.las	Yes
15T_TE_5746.las	Yes
15T_TE_5747.las	Yes
15T_TE_5748.las	Yes
15T_TE_5749.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5750.las	Yes
15T_TE_5751.las	Yes
15T_TE_5752.las	Yes
15T_TE_5753.las	Yes
15T_TE_5754.las	Yes
15T_TE_5755.las	Yes
15T_TE_5756.las	Yes
15T_TE_5757.las	Yes
15T_TE_5758.las	Yes
15T_TE_5759.las	Yes
15T_TE_5760.las	Yes
15T_TE_5761.las	Yes
15T_TE_5762.las	Yes
15T_TE_5763.las	Yes
15T_TE_5764.las	Yes
15T_TE_5765.las	Yes
15T_TE_5766.las	Yes
15T_TE_5767.las	Yes
15T_TE_5768.las	Yes
15T_TE_5769.las	Yes
15T_TE_5770.las	Yes
15T_TE_5771.las	Yes
15T_TE_5772.las	Yes
15T_TE_5773.las	Yes
15T_TE_5774.las	Yes
15T_TE_5775.las	Yes
15T_TE_5776.las	Yes
15T_TE_5777.las	Yes
15T_TE_5778.las	Yes
15T_TE_5779.las	Yes
15T_TE_5780.las	Yes
15T_TE_5781.las	Yes
15T_TE_5782.las	Yes
15T_TE_5783.las	Yes
15T_TE_5784.las	Yes
15T_TE_5785.las	Yes
15T_TE_5786.las	Yes
15T_TE_5787.las	Yes
15T_TE_5788.las	Yes
15T_TE_5789.las	Yes
15T_TE_5790.las	Yes
15T_TE_5791.las	Yes
15T_TE_5792.las	Yes
15T_TE_5793.las	Yes
15T_TE_5794.las	Yes
15T_TE_5795.las	Yes
15T_TE_5796.las	Yes
15T_TE_5797.las	Yes
15T_TE_5798.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5799.las	Yes
15T_TE_5832.las	Yes
15T_TE_5833.las	Yes
15T_TE_5834.las	Yes
15T_TE_5835.las	Yes
15T_TE_5836.las	Yes
15T_TE_5837.las	Yes
15T_TE_5838.las	Yes
15T_TE_5839.las	Yes
15T_TE_5840.las	Yes
15T_TE_5841.las	Yes
15T_TE_5842.las	Yes
15T_TE_5843.las	Yes
15T_TE_5844.las	Yes
15T_TE_5845.las	Yes
15T_TE_5846.las	Yes
15T_TE_5847.las	Yes
15T_TE_5848.las	Yes
15T_TE_5849.las	Yes
15T_TE_5850.las	Yes
15T_TE_5851.las	Yes
15T_TE_5852.las	Yes
15T_TE_5853.las	Yes
15T_TE_5854.las	Yes
15T_TE_5855.las	Yes
15T_TE_5856.las	Yes
15T_TE_5857.las	Yes
15T_TE_5858.las	Yes
15T_TE_5859.las	Yes
15T_TE_5860.las	Yes
15T_TE_5861.las	Yes
15T_TE_5862.las	Yes
15T_TE_5863.las	Yes
15T_TE_5864.las	Yes
15T_TE_5865.las	Yes
15T_TE_5866.las	Yes
15T_TE_5867.las	Yes
15T_TE_5868.las	Yes
15T_TE_5869.las	Yes
15T_TE_5870.las	Yes
15T_TE_5871.las	Yes
15T_TE_5872.las	Yes
15T_TE_5873.las	Yes
15T_TE_5874.las	Yes
15T_TE_5875.las	Yes
15T_TE_5876.las	Yes
15T_TE_5877.las	Yes
15T_TE_5878.las	Yes
15T_TE_5879.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5880.las	Yes
15T_TE_5881.las	Yes
15T_TE_5882.las	Yes
15T_TE_5883.las	Yes
15T_TE_5884.las	Yes
15T_TE_5885.las	Yes
15T_TE_5886.las	Yes
15T_TE_5887.las	Yes
15T_TE_5888.las	Yes
15T_TE_5889.las	Yes
15T_TE_5890.las	Yes
15T_TE_5891.las	Yes
15T_TE_5892.las	Yes
15T_TE_5893.las	Yes
15T_TE_5894.las	Yes
15T_TE_5895.las	Yes
15T_TE_5896.las	Yes
15T_TE_5897.las	Yes
15T_TE_5898.las	Yes
15T_TE_5899.las	Yes
15T_TE_5932.las	Yes
15T_TE_5933.las	Yes
15T_TE_5934.las	Yes
15T_TE_5935.las	Yes
15T_TE_5936.las	Yes
15T_TE_5937.las	Yes
15T_TE_5938.las	Yes
15T_TE_5939.las	Yes
15T_TE_5940.las	Yes
15T_TE_5941.las	Yes
15T_TE_5942.las	Yes
15T_TE_5943.las	Yes
15T_TE_5944.las	Yes
15T_TE_5945.las	Yes
15T_TE_5946.las	Yes
15T_TE_5947.las	Yes
15T_TE_5948.las	Yes
15T_TE_5949.las	Yes
15T_TE_5950.las	Yes
15T_TE_5951.las	Yes
15T_TE_5952.las	Yes
15T_TE_5953.las	Yes
15T_TE_5954.las	Yes
15T_TE_5955.las	Yes
15T_TE_5956.las	Yes
15T_TE_5957.las	Yes
15T_TE_5958.las	Yes
15T_TE_5959.las	Yes
15T_TE_5960.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_5961.las	Yes
15T_TE_5962.las	Yes
15T_TE_5963.las	Yes
15T_TE_5964.las	Yes
15T_TE_5965.las	Yes
15T_TE_5966.las	Yes
15T_TE_5967.las	Yes
15T_TE_5968.las	Yes
15T_TE_5969.las	Yes
15T_TE_5970.las	Yes
15T_TE_5971.las	Yes
15T_TE_5972.las	Yes
15T_TE_5973.las	Yes
15T_TE_5974.las	Yes
15T_TE_5975.las	Yes
15T_TE_5976.las	Yes
15T_TE_5977.las	Yes
15T_TE_5978.las	Yes
15T_TE_5979.las	Yes
15T_TE_5980.las	Yes
15T_TE_5981.las	Yes
15T_TE_5982.las	Yes
15T_TE_5983.las	Yes
15T_TE_5984.las	Yes
15T_TE_5985.las	Yes
15T_TE_5986.las	Yes
15T_TE_5987.las	Yes
15T_TE_5988.las	Yes
15T_TE_5989.las	Yes
15T_TE_5990.las	Yes
15T_TE_5991.las	Yes
15T_TE_5992.las	Yes
15T_TE_5993.las	Yes
15T_TE_5994.las	Yes
15T_TE_5995.las	Yes
15T_TE_5996.las	Yes
15T_TE_5997.las	Yes
15T_TE_5998.las	Yes
15T_TE_5999.las	Yes
15T_TE_6032.las	Yes
15T_TE_6033.las	Yes
15T_TE_6034.las	Yes
15T_TE_6035.las	Yes
15T_TE_6036.las	Yes
15T_TE_6037.las	Yes
15T_TE_6038.las	Yes
15T_TE_6039.las	Yes
15T_TE_6040.las	Yes
15T_TE_6041.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6042.las	Yes
15T_TE_6043.las	Yes
15T_TE_6044.las	Yes
15T_TE_6045.las	Yes
15T_TE_6046.las	Yes
15T_TE_6047.las	Yes
15T_TE_6048.las	Yes
15T_TE_6049.las	Yes
15T_TE_6050.las	Yes
15T_TE_6051.las	Yes
15T_TE_6052.las	Yes
15T_TE_6053.las	Yes
15T_TE_6054.las	Yes
15T_TE_6055.las	Yes
15T_TE_6056.las	Yes
15T_TE_6057.las	Yes
15T_TE_6058.las	Yes
15T_TE_6059.las	Yes
15T_TE_6060.las	Yes
15T_TE_6061.las	Yes
15T_TE_6062.las	Yes
15T_TE_6063.las	Yes
15T_TE_6064.las	Yes
15T_TE_6065.las	Yes
15T_TE_6066.las	Yes
15T_TE_6067.las	Yes
15T_TE_6068.las	Yes
15T_TE_6069.las	Yes
15T_TE_6070.las	Yes
15T_TE_6071.las	Yes
15T_TE_6072.las	Yes
15T_TE_6073.las	Yes
15T_TE_6074.las	Yes
15T_TE_6075.las	Yes
15T_TE_6076.las	Yes
15T_TE_6077.las	Yes
15T_TE_6078.las	Yes
15T_TE_6079.las	Yes
15T_TE_6080.las	Yes
15T_TE_6081.las	Yes
15T_TE_6082.las	Yes
15T_TE_6083.las	Yes
15T_TE_6084.las	Yes
15T_TE_6085.las	Yes
15T_TE_6086.las	Yes
15T_TE_6087.las	Yes
15T_TE_6088.las	Yes
15T_TE_6089.las	Yes
15T_TE_6090.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6091.las	Yes
15T_TE_6092.las	Yes
15T_TE_6093.las	Yes
15T_TE_6094.las	Yes
15T_TE_6095.las	Yes
15T_TE_6096.las	Yes
15T_TE_6097.las	Yes
15T_TE_6098.las	Yes
15T_TE_6099.las	Yes
15T_TE_6132.las	Yes
15T_TE_6133.las	Yes
15T_TE_6134.las	Yes
15T_TE_6135.las	Yes
15T_TE_6136.las	Yes
15T_TE_6137.las	Yes
15T_TE_6138.las	Yes
15T_TE_6139.las	Yes
15T_TE_6140.las	Yes
15T_TE_6141.las	Yes
15T_TE_6142.las	Yes
15T_TE_6143.las	Yes
15T_TE_6144.las	Yes
15T_TE_6145.las	Yes
15T_TE_6146.las	Yes
15T_TE_6147.las	Yes
15T_TE_6148.las	Yes
15T_TE_6149.las	Yes
15T_TE_6150.las	Yes
15T_TE_6151.las	Yes
15T_TE_6152.las	Yes
15T_TE_6153.las	Yes
15T_TE_6154.las	Yes
15T_TE_6155.las	Yes
15T_TE_6156.las	Yes
15T_TE_6157.las	Yes
15T_TE_6158.las	Yes
15T_TE_6159.las	Yes
15T_TE_6160.las	Yes
15T_TE_6161.las	Yes
15T_TE_6162.las	Yes
15T_TE_6163.las	Yes
15T_TE_6164.las	Yes
15T_TE_6165.las	Yes
15T_TE_6166.las	Yes
15T_TE_6167.las	Yes
15T_TE_6168.las	Yes
15T_TE_6169.las	Yes
15T_TE_6170.las	Yes
15T_TE_6171.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6172.las	Yes
15T_TE_6173.las	Yes
15T_TE_6174.las	Yes
15T_TE_6175.las	Yes
15T_TE_6176.las	Yes
15T_TE_6177.las	Yes
15T_TE_6178.las	Yes
15T_TE_6179.las	Yes
15T_TE_6180.las	Yes
15T_TE_6181.las	Yes
15T_TE_6182.las	Yes
15T_TE_6183.las	Yes
15T_TE_6184.las	Yes
15T_TE_6185.las	Yes
15T_TE_6186.las	Yes
15T_TE_6187.las	Yes
15T_TE_6188.las	Yes
15T_TE_6189.las	Yes
15T_TE_6190.las	Yes
15T_TE_6191.las	Yes
15T_TE_6192.las	Yes
15T_TE_6193.las	Yes
15T_TE_6194.las	Yes
15T_TE_6195.las	Yes
15T_TE_6196.las	Yes
15T_TE_6197.las	Yes
15T_TE_6198.las	Yes
15T_TE_6199.las	Yes
15T_TE_6232.las	Yes
15T_TE_6233.las	Yes
15T_TE_6234.las	Yes
15T_TE_6235.las	Yes
15T_TE_6236.las	Yes
15T_TE_6237.las	Yes
15T_TE_6238.las	Yes
15T_TE_6239.las	Yes
15T_TE_6240.las	Yes
15T_TE_6241.las	Yes
15T_TE_6242.las	Yes
15T_TE_6243.las	Yes
15T_TE_6244.las	Yes
15T_TE_6245.las	Yes
15T_TE_6246.las	Yes
15T_TE_6247.las	Yes
15T_TE_6248.las	Yes
15T_TE_6249.las	Yes
15T_TE_6250.las	Yes
15T_TE_6251.las	Yes
15T_TE_6252.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6253.las	Yes
15T_TE_6254.las	Yes
15T_TE_6255.las	Yes
15T_TE_6256.las	Yes
15T_TE_6257.las	Yes
15T_TE_6258.las	Yes
15T_TE_6259.las	Yes
15T_TE_6260.las	Yes
15T_TE_6261.las	Yes
15T_TE_6262.las	Yes
15T_TE_6263.las	Yes
15T_TE_6264.las	Yes
15T_TE_6265.las	Yes
15T_TE_6266.las	Yes
15T_TE_6267.las	Yes
15T_TE_6268.las	Yes
15T_TE_6269.las	Yes
15T_TE_6270.las	Yes
15T_TE_6271.las	Yes
15T_TE_6272.las	Yes
15T_TE_6273.las	Yes
15T_TE_6274.las	Yes
15T_TE_6275.las	Yes
15T_TE_6276.las	Yes
15T_TE_6277.las	Yes
15T_TE_6278.las	Yes
15T_TE_6279.las	Yes
15T_TE_6280.las	Yes
15T_TE_6281.las	Yes
15T_TE_6282.las	Yes
15T_TE_6283.las	Yes
15T_TE_6284.las	Yes
15T_TE_6285.las	Yes
15T_TE_6286.las	Yes
15T_TE_6287.las	Yes
15T_TE_6288.las	Yes
15T_TE_6289.las	Yes
15T_TE_6290.las	Yes
15T_TE_6291.las	Yes
15T_TE_6292.las	Yes
15T_TE_6293.las	Yes
15T_TE_6294.las	Yes
15T_TE_6295.las	Yes
15T_TE_6296.las	Yes
15T_TE_6297.las	Yes
15T_TE_6298.las	Yes
15T_TE_6299.las	Yes
15T_TE_6332.las	Yes
15T_TE_6333.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6334.las	Yes
15T_TE_6335.las	Yes
15T_TE_6336.las	Yes
15T_TE_6337.las	Yes
15T_TE_6338.las	Yes
15T_TE_6339.las	Yes
15T_TE_6340.las	Yes
15T_TE_6341.las	Yes
15T_TE_6342.las	Yes
15T_TE_6343.las	Yes
15T_TE_6344.las	Yes
15T_TE_6345.las	Yes
15T_TE_6346.las	Yes
15T_TE_6347.las	Yes
15T_TE_6348.las	Yes
15T_TE_6349.las	Yes
15T_TE_6350.las	Yes
15T_TE_6351.las	Yes
15T_TE_6352.las	Yes
15T_TE_6353.las	Yes
15T_TE_6354.las	Yes
15T_TE_6355.las	Yes
15T_TE_6356.las	Yes
15T_TE_6357.las	Yes
15T_TE_6358.las	Yes
15T_TE_6359.las	Yes
15T_TE_6360.las	Yes
15T_TE_6361.las	Yes
15T_TE_6362.las	Yes
15T_TE_6363.las	Yes
15T_TE_6364.las	Yes
15T_TE_6365.las	Yes
15T_TE_6366.las	Yes
15T_TE_6367.las	Yes
15T_TE_6368.las	Yes
15T_TE_6369.las	Yes
15T_TE_6370.las	Yes
15T_TE_6371.las	Yes
15T_TE_6372.las	Yes
15T_TE_6373.las	Yes
15T_TE_6374.las	Yes
15T_TE_6375.las	Yes
15T_TE_6376.las	Yes
15T_TE_6377.las	Yes
15T_TE_6378.las	Yes
15T_TE_6379.las	Yes
15T_TE_6380.las	Yes
15T_TE_6381.las	Yes
15T_TE_6382.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6383.las	Yes
15T_TE_6384.las	Yes
15T_TE_6385.las	Yes
15T_TE_6386.las	Yes
15T_TE_6387.las	Yes
15T_TE_6388.las	Yes
15T_TE_6389.las	Yes
15T_TE_6390.las	Yes
15T_TE_6391.las	Yes
15T_TE_6392.las	Yes
15T_TE_6393.las	Yes
15T_TE_6394.las	Yes
15T_TE_6395.las	Yes
15T_TE_6396.las	Yes
15T_TE_6397.las	Yes
15T_TE_6398.las	Yes
15T_TE_6399.las	Yes
15T_TE_6432.las	Yes
15T_TE_6433.las	Yes
15T_TE_6434.las	Yes
15T_TE_6435.las	Yes
15T_TE_6436.las	Yes
15T_TE_6437.las	Yes
15T_TE_6438.las	Yes
15T_TE_6439.las	Yes
15T_TE_6440.las	Yes
15T_TE_6441.las	Yes
15T_TE_6442.las	Yes
15T_TE_6443.las	Yes
15T_TE_6444.las	Yes
15T_TE_6445.las	Yes
15T_TE_6446.las	Yes
15T_TE_6447.las	Yes
15T_TE_6448.las	Yes
15T_TE_6449.las	Yes
15T_TE_6450.las	Yes
15T_TE_6451.las	Yes
15T_TE_6452.las	Yes
15T_TE_6453.las	Yes
15T_TE_6454.las	Yes
15T_TE_6455.las	Yes
15T_TE_6456.las	Yes
15T_TE_6457.las	Yes
15T_TE_6458.las	Yes
15T_TE_6459.las	Yes
15T_TE_6460.las	Yes
15T_TE_6461.las	Yes
15T_TE_6462.las	Yes
15T_TE_6463.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6464.las	Yes
15T_TE_6465.las	Yes
15T_TE_6466.las	Yes
15T_TE_6467.las	Yes
15T_TE_6468.las	Yes
15T_TE_6469.las	Yes
15T_TE_6470.las	Yes
15T_TE_6471.las	Yes
15T_TE_6472.las	Yes
15T_TE_6473.las	Yes
15T_TE_6474.las	Yes
15T_TE_6475.las	Yes
15T_TE_6476.las	Yes
15T_TE_6477.las	Yes
15T_TE_6478.las	Yes
15T_TE_6479.las	Yes
15T_TE_6480.las	Yes
15T_TE_6481.las	Yes
15T_TE_6482.las	Yes
15T_TE_6483.las	Yes
15T_TE_6484.las	Yes
15T_TE_6485.las	Yes
15T_TE_6486.las	Yes
15T_TE_6487.las	Yes
15T_TE_6488.las	Yes
15T_TE_6489.las	Yes
15T_TE_6490.las	Yes
15T_TE_6491.las	Yes
15T_TE_6492.las	Yes
15T_TE_6493.las	Yes
15T_TE_6494.las	Yes
15T_TE_6495.las	Yes
15T_TE_6496.las	Yes
15T_TE_6497.las	Yes
15T_TE_6498.las	Yes
15T_TE_6499.las	Yes
15T_TE_6532.las	Yes
15T_TE_6533.las	Yes
15T_TE_6534.las	Yes
15T_TE_6535.las	Yes
15T_TE_6536.las	Yes
15T_TE_6537.las	Yes
15T_TE_6538.las	Yes
15T_TE_6539.las	Yes
15T_TE_6540.las	Yes
15T_TE_6541.las	Yes
15T_TE_6542.las	Yes
15T_TE_6543.las	Yes
15T_TE_6544.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6545.las	Yes
15T_TE_6546.las	Yes
15T_TE_6547.las	Yes
15T_TE_6548.las	Yes
15T_TE_6549.las	Yes
15T_TE_6550.las	Yes
15T_TE_6551.las	Yes
15T_TE_6552.las	Yes
15T_TE_6553.las	Yes
15T_TE_6554.las	Yes
15T_TE_6555.las	Yes
15T_TE_6556.las	Yes
15T_TE_6557.las	Yes
15T_TE_6558.las	Yes
15T_TE_6559.las	Yes
15T_TE_6560.las	Yes
15T_TE_6561.las	Yes
15T_TE_6562.las	Yes
15T_TE_6563.las	Yes
15T_TE_6564.las	Yes
15T_TE_6565.las	Yes
15T_TE_6566.las	Yes
15T_TE_6567.las	Yes
15T_TE_6568.las	Yes
15T_TE_6569.las	Yes
15T_TE_6570.las	Yes
15T_TE_6571.las	Yes
15T_TE_6572.las	Yes
15T_TE_6573.las	Yes
15T_TE_6574.las	Yes
15T_TE_6575.las	Yes
15T_TE_6576.las	Yes
15T_TE_6577.las	Yes
15T_TE_6578.las	Yes
15T_TE_6579.las	Yes
15T_TE_6580.las	Yes
15T_TE_6581.las	Yes
15T_TE_6582.las	Yes
15T_TE_6583.las	Yes
15T_TE_6584.las	Yes
15T_TE_6585.las	Yes
15T_TE_6586.las	Yes
15T_TE_6587.las	Yes
15T_TE_6588.las	Yes
15T_TE_6589.las	Yes
15T_TE_6590.las	Yes
15T_TE_6591.las	Yes
15T_TE_6592.las	Yes
15T_TE_6593.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
15T_TE_6594.las	Yes
15T_TE_6595.las	Yes
15T_TE_6596.las	Yes
15T_TE_6597.las	Yes
15T_TE_6598.las	Yes
15T_TE_6599.las	Yes
15T_TE_6632.las	Yes
15T_TE_6633.las	Yes
15T_TE_6634.las	Yes
15T_TE_6635.las	Yes
15T_TE_6636.las	Yes
15T_TE_6637.las	Yes
15T_TE_6638.las	Yes
15T_TE_6639.las	Yes
15T_TE_6640.las	Yes
15T_TE_6641.las	Yes
15T_TE_6642.las	Yes
15T_TE_6643.las	Yes
15T_TE_6644.las	Yes
15T_TE_6645.las	Yes
15T_TE_6646.las	Yes
15T_TE_6647.las	Yes
15T_TE_6648.las	Yes
15T_TE_6649.las	Yes
15T_TE_6650.las	Yes
15T_TE_6651.las	Yes
15T_TE_6652.las	Yes
15T_TE_6653.las	Yes
15T_TE_6654.las	Yes
15T_TE_6655.las	Yes
15T_TE_6656.las	Yes
15T_TE_6657.las	Yes
15T_TE_6658.las	Yes
15T_TE_6659.las	Yes
15T_TE_6660.las	Yes
15T_TE_6661.las	Yes
15T_TE_6662.las	Yes
15T_TE_6663.las	Yes
15T_TE_6664.las	Yes
15T_TE_6665.las	Yes
15T_TE_6666.las	Yes
15T_TE_6667.las	Yes
15T_TE_6668.las	Yes
15T_TE_6669.las	Yes
15T_TE_6670.las	Yes
15T_TE_6671.las	Yes
15T_TE_6672.las	Yes
15T_TE_6673.las	Yes
15T_TE_6674.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6675.las	Yes
15T_TE_6676.las	Yes
15T_TE_6677.las	Yes
15T_TE_6678.las	Yes
15T_TE_6679.las	Yes
15T_TE_6680.las	Yes
15T_TE_6681.las	Yes
15T_TE_6682.las	Yes
15T_TE_6683.las	Yes
15T_TE_6684.las	Yes
15T_TE_6685.las	Yes
15T_TE_6686.las	Yes
15T_TE_6687.las	Yes
15T_TE_6688.las	Yes
15T_TE_6689.las	Yes
15T_TE_6690.las	Yes
15T_TE_6692.las	Yes
15T_TE_6693.las	Yes
15T_TE_6696.las	Yes
15T_TE_6697.las	Yes
15T_TE_6698.las	Yes
15T_TE_6699.las	Yes
15T_TE_6732.las	Yes
15T_TE_6733.las	Yes
15T_TE_6734.las	Yes
15T_TE_6735.las	Yes
15T_TE_6736.las	Yes
15T_TE_6737.las	Yes
15T_TE_6738.las	Yes
15T_TE_6739.las	Yes
15T_TE_6740.las	Yes
15T_TE_6741.las	Yes
15T_TE_6742.las	Yes
15T_TE_6743.las	Yes
15T_TE_6744.las	Yes
15T_TE_6745.las	Yes
15T_TE_6746.las	Yes
15T_TE_6747.las	Yes
15T_TE_6748.las	Yes
15T_TE_6749.las	Yes
15T_TE_6750.las	Yes
15T_TE_6751.las	Yes
15T_TE_6752.las	Yes
15T_TE_6753.las	Yes
15T_TE_6754.las	Yes
15T_TE_6755.las	Yes
15T_TE_6756.las	Yes
15T_TE_6757.las	Yes
15T_TE_6758.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
15T_TE_6759.las	Yes
15T_TE_6760.las	Yes
15T_TE_6761.las	Yes
15T_TE_6762.las	Yes
15T_TE_6763.las	Yes
15T_TE_6764.las	Yes
15T_TE_6765.las	Yes
15T_TE_6766.las	Yes
15T_TE_6767.las	Yes
15T_TE_6768.las	Yes
15T_TE_6769.las	Yes
15T_TE_6770.las	Yes
15T_TE_6771.las	Yes
15T_TE_6772.las	Yes
15T_TE_6773.las	Yes
15T_TE_6774.las	Yes
15T_TE_6775.las	Yes
15T_TE_6776.las	Yes
15T_TE_6777.las	Yes
15T_TE_6778.las	Yes
15T_TE_6779.las	Yes
15T_TE_6780.las	Yes
15T_TE_6781.las	Yes
15T_TE_6782.las	Yes
15T_TE_6783.las	Yes
15T_TE_6784.las	Yes
15T_TE_6785.las	Yes
15T_TE_6786.las	Yes
15T_TE_6787.las	Yes
15T_TE_6788.las	Yes
15T_TE_6789.las	Yes
15T_TE_6797.las	Yes
15T_TE_6798.las	Yes
15T_TE_6799.las	Yes
15T_TE_6832.las	Yes
15T_TE_6833.las	Yes
15T_TE_6834.las	Yes
15T_TE_6835.las	Yes
15T_TE_6836.las	Yes
15T_TE_6837.las	Yes
15T_TE_6838.las	Yes
15T_TE_6839.las	Yes
15T_TE_6840.las	Yes
15T_TE_6841.las	Yes
15T_TE_6842.las	Yes
15T_TE_6843.las	Yes
15T_TE_6844.las	Yes
15T_TE_6845.las	Yes
15T_TE_6846.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6847.las	Yes
15T_TE_6848.las	Yes
15T_TE_6849.las	Yes
15T_TE_6850.las	Yes
15T_TE_6851.las	Yes
15T_TE_6852.las	Yes
15T_TE_6853.las	Yes
15T_TE_6854.las	Yes
15T_TE_6855.las	Yes
15T_TE_6856.las	Yes
15T_TE_6857.las	Yes
15T_TE_6858.las	Yes
15T_TE_6859.las	Yes
15T_TE_6860.las	Yes
15T_TE_6861.las	Yes
15T_TE_6862.las	Yes
15T_TE_6863.las	Yes
15T_TE_6864.las	Yes
15T_TE_6865.las	Yes
15T_TE_6866.las	Yes
15T_TE_6867.las	Yes
15T_TE_6868.las	Yes
15T_TE_6869.las	Yes
15T_TE_6870.las	Yes
15T_TE_6871.las	Yes
15T_TE_6872.las	Yes
15T_TE_6873.las	Yes
15T_TE_6874.las	Yes
15T_TE_6875.las	Yes
15T_TE_6876.las	Yes
15T_TE_6877.las	Yes
15T_TE_6878.las	Yes
15T_TE_6879.las	Yes
15T_TE_6880.las	Yes
15T_TE_6881.las	Yes
15T_TE_6882.las	Yes
15T_TE_6883.las	Yes
15T_TE_6884.las	Yes
15T_TE_6885.las	Yes
15T_TE_6886.las	Yes
15T_TE_6887.las	Yes
15T_TE_6888.las	Yes
15T_TE_6889.las	Yes
15T_TE_6932.las	Yes
15T_TE_6933.las	Yes
15T_TE_6934.las	Yes
15T_TE_6935.las	Yes
15T_TE_6936.las	Yes
15T_TE_6937.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6938.las	Yes
15T_TE_6939.las	Yes
15T_TE_6940.las	Yes
15T_TE_6941.las	Yes
15T_TE_6942.las	Yes
15T_TE_6943.las	Yes
15T_TE_6944.las	Yes
15T_TE_6945.las	Yes
15T_TE_6946.las	Yes
15T_TE_6947.las	Yes
15T_TE_6948.las	Yes
15T_TE_6949.las	Yes
15T_TE_6950.las	Yes
15T_TE_6951.las	Yes
15T_TE_6952.las	Yes
15T_TE_6953.las	Yes
15T_TE_6954.las	Yes
15T_TE_6955.las	Yes
15T_TE_6956.las	Yes
15T_TE_6957.las	Yes
15T_TE_6958.las	Yes
15T_TE_6959.las	Yes
15T_TE_6960.las	Yes
15T_TE_6961.las	Yes
15T_TE_6962.las	Yes
15T_TE_6963.las	Yes
15T_TE_6964.las	Yes
15T_TE_6965.las	Yes
15T_TE_6966.las	Yes
15T_TE_6967.las	Yes
15T_TE_6968.las	Yes
15T_TE_6969.las	Yes
15T_TE_6970.las	Yes
15T_TE_6971.las	Yes
15T_TE_6972.las	Yes
15T_TE_6973.las	Yes
15T_TE_6974.las	Yes
15T_TE_6975.las	Yes
15T_TE_6976.las	Yes
15T_TE_6977.las	Yes
15T_TE_6978.las	Yes
15T_TE_6979.las	Yes
15T_TE_6980.las	Yes
15T_TE_6981.las	Yes
15T_TE_6982.las	Yes
15T_TE_6983.las	Yes
15T_TE_6984.las	Yes
15T_TE_6985.las	Yes
15T_TE_6986.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_6987.las	Yes
15T_TE_6988.las	Yes
15T_TE_6989.las	Yes
15T_TE_6990.las	Yes
15T_TE_7032.las	Yes
15T_TE_7033.las	Yes
15T_TE_7034.las	Yes
15T_TE_7035.las	Yes
15T_TE_7036.las	Yes
15T_TE_7037.las	Yes
15T_TE_7038.las	Yes
15T_TE_7039.las	Yes
15T_TE_7040.las	Yes
15T_TE_7041.las	Yes
15T_TE_7042.las	Yes
15T_TE_7043.las	Yes
15T_TE_7044.las	Yes
15T_TE_7045.las	Yes
15T_TE_7046.las	Yes
15T_TE_7047.las	Yes
15T_TE_7048.las	Yes
15T_TE_7049.las	Yes
15T_TE_7050.las	Yes
15T_TE_7051.las	Yes
15T_TE_7052.las	Yes
15T_TE_7053.las	Yes
15T_TE_7054.las	Yes
15T_TE_7055.las	Yes
15T_TE_7056.las	Yes
15T_TE_7057.las	Yes
15T_TE_7058.las	Yes
15T_TE_7059.las	Yes
15T_TE_7060.las	Yes
15T_TE_7061.las	Yes
15T_TE_7062.las	Yes
15T_TE_7063.las	Yes
15T_TE_7064.las	Yes
15T_TE_7065.las	Yes
15T_TE_7066.las	Yes
15T_TE_7067.las	Yes
15T_TE_7068.las	Yes
15T_TE_7069.las	Yes
15T_TE_7070.las	Yes
15T_TE_7071.las	Yes
15T_TE_7072.las	Yes
15T_TE_7073.las	Yes
15T_TE_7074.las	Yes
15T_TE_7075.las	Yes
15T_TE_7076.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7077.las	Yes
15T_TE_7078.las	Yes
15T_TE_7079.las	Yes
15T_TE_7080.las	Yes
15T_TE_7081.las	Yes
15T_TE_7082.las	Yes
15T_TE_7083.las	Yes
15T_TE_7084.las	Yes
15T_TE_7085.las	Yes
15T_TE_7086.las	Yes
15T_TE_7087.las	Yes
15T_TE_7088.las	Yes
15T_TE_7089.las	Yes
15T_TE_7132.las	Yes
15T_TE_7133.las	Yes
15T_TE_7134.las	Yes
15T_TE_7135.las	Yes
15T_TE_7136.las	Yes
15T_TE_7137.las	Yes
15T_TE_7138.las	Yes
15T_TE_7139.las	Yes
15T_TE_7140.las	Yes
15T_TE_7141.las	Yes
15T_TE_7142.las	Yes
15T_TE_7143.las	Yes
15T_TE_7144.las	Yes
15T_TE_7145.las	Yes
15T_TE_7146.las	Yes
15T_TE_7147.las	Yes
15T_TE_7148.las	Yes
15T_TE_7149.las	Yes
15T_TE_7150.las	Yes
15T_TE_7151.las	Yes
15T_TE_7152.las	Yes
15T_TE_7153.las	Yes
15T_TE_7154.las	Yes
15T_TE_7155.las	Yes
15T_TE_7156.las	Yes
15T_TE_7157.las	Yes
15T_TE_7158.las	Yes
15T_TE_7159.las	Yes
15T_TE_7160.las	Yes
15T_TE_7161.las	Yes
15T_TE_7162.las	Yes
15T_TE_7163.las	Yes
15T_TE_7164.las	Yes
15T_TE_7165.las	Yes
15T_TE_7166.las	Yes
15T_TE_7167.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7168.las	Yes
15T_TE_7169.las	Yes
15T_TE_7170.las	Yes
15T_TE_7171.las	Yes
15T_TE_7172.las	Yes
15T_TE_7173.las	Yes
15T_TE_7174.las	Yes
15T_TE_7175.las	Yes
15T_TE_7176.las	Yes
15T_TE_7177.las	Yes
15T_TE_7178.las	Yes
15T_TE_7179.las	Yes
15T_TE_7180.las	Yes
15T_TE_7181.las	Yes
15T_TE_7182.las	Yes
15T_TE_7183.las	Yes
15T_TE_7184.las	Yes
15T_TE_7185.las	Yes
15T_TE_7186.las	Yes
15T_TE_7187.las	Yes
15T_TE_7188.las	Yes
15T_TE_7189.las	Yes
15T_TE_7190.las	Yes
15T_TE_7191.las	Yes
15T_TE_7192.las	Yes
15T_TE_7193.las	Yes
15T_TE_7232.las	Yes
15T_TE_7233.las	Yes
15T_TE_7234.las	Yes
15T_TE_7235.las	Yes
15T_TE_7236.las	Yes
15T_TE_7237.las	Yes
15T_TE_7238.las	Yes
15T_TE_7239.las	Yes
15T_TE_7240.las	Yes
15T_TE_7241.las	Yes
15T_TE_7242.las	Yes
15T_TE_7243.las	Yes
15T_TE_7244.las	Yes
15T_TE_7245.las	Yes
15T_TE_7246.las	Yes
15T_TE_7247.las	Yes
15T_TE_7248.las	Yes
15T_TE_7249.las	Yes
15T_TE_7250.las	Yes
15T_TE_7251.las	Yes
15T_TE_7252.las	Yes
15T_TE_7253.las	Yes
15T_TE_7254.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7255.las	Yes
15T_TE_7256.las	Yes
15T_TE_7257.las	Yes
15T_TE_7258.las	Yes
15T_TE_7259.las	Yes
15T_TE_7260.las	Yes
15T_TE_7261.las	Yes
15T_TE_7262.las	Yes
15T_TE_7263.las	Yes
15T_TE_7264.las	Yes
15T_TE_7265.las	Yes
15T_TE_7266.las	Yes
15T_TE_7267.las	Yes
15T_TE_7268.las	Yes
15T_TE_7269.las	Yes
15T_TE_7270.las	Yes
15T_TE_7271.las	Yes
15T_TE_7272.las	Yes
15T_TE_7273.las	Yes
15T_TE_7274.las	Yes
15T_TE_7275.las	Yes
15T_TE_7276.las	Yes
15T_TE_7277.las	Yes
15T_TE_7278.las	Yes
15T_TE_7279.las	Yes
15T_TE_7280.las	Yes
15T_TE_7281.las	Yes
15T_TE_7282.las	Yes
15T_TE_7283.las	Yes
15T_TE_7284.las	Yes
15T_TE_7285.las	Yes
15T_TE_7286.las	Yes
15T_TE_7287.las	Yes
15T_TE_7288.las	Yes
15T_TE_7289.las	Yes
15T_TE_7290.las	Yes
15T_TE_7291.las	Yes
15T_TE_7292.las	Yes
15T_TE_7293.las	Yes
15T_TE_7332.las	Yes
15T_TE_7333.las	Yes
15T_TE_7334.las	Yes
15T_TE_7335.las	Yes
15T_TE_7336.las	Yes
15T_TE_7337.las	Yes
15T_TE_7338.las	Yes
15T_TE_7339.las	Yes
15T_TE_7340.las	Yes
15T_TE_7341.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7342.las	Yes
15T_TE_7343.las	Yes
15T_TE_7344.las	Yes
15T_TE_7345.las	Yes
15T_TE_7346.las	Yes
15T_TE_7347.las	Yes
15T_TE_7348.las	Yes
15T_TE_7349.las	Yes
15T_TE_7350.las	Yes
15T_TE_7351.las	Yes
15T_TE_7352.las	Yes
15T_TE_7353.las	Yes
15T_TE_7354.las	Yes
15T_TE_7355.las	Yes
15T_TE_7356.las	Yes
15T_TE_7357.las	Yes
15T_TE_7358.las	Yes
15T_TE_7359.las	Yes
15T_TE_7360.las	Yes
15T_TE_7361.las	Yes
15T_TE_7362.las	Yes
15T_TE_7363.las	Yes
15T_TE_7364.las	Yes
15T_TE_7365.las	Yes
15T_TE_7366.las	Yes
15T_TE_7367.las	Yes
15T_TE_7368.las	Yes
15T_TE_7369.las	Yes
15T_TE_7370.las	Yes
15T_TE_7371.las	Yes
15T_TE_7372.las	Yes
15T_TE_7373.las	Yes
15T_TE_7374.las	Yes
15T_TE_7375.las	Yes
15T_TE_7376.las	Yes
15T_TE_7377.las	Yes
15T_TE_7378.las	Yes
15T_TE_7379.las	Yes
15T_TE_7380.las	Yes
15T_TE_7381.las	Yes
15T_TE_7382.las	Yes
15T_TE_7387.las	Yes
15T_TE_7388.las	Yes
15T_TE_7389.las	Yes
15T_TE_7390.las	Yes
15T_TE_7391.las	Yes
15T_TE_7392.las	Yes
15T_TE_7393.las	Yes
15T_TE_7432.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7433.las	Yes
15T_TE_7434.las	Yes
15T_TE_7435.las	Yes
15T_TE_7436.las	Yes
15T_TE_7437.las	Yes
15T_TE_7438.las	Yes
15T_TE_7439.las	Yes
15T_TE_7440.las	Yes
15T_TE_7441.las	Yes
15T_TE_7442.las	Yes
15T_TE_7443.las	Yes
15T_TE_7444.las	Yes
15T_TE_7445.las	Yes
15T_TE_7446.las	Yes
15T_TE_7447.las	Yes
15T_TE_7448.las	Yes
15T_TE_7449.las	Yes
15T_TE_7450.las	Yes
15T_TE_7451.las	Yes
15T_TE_7452.las	Yes
15T_TE_7453.las	Yes
15T_TE_7454.las	Yes
15T_TE_7455.las	Yes
15T_TE_7456.las	Yes
15T_TE_7457.las	Yes
15T_TE_7458.las	Yes
15T_TE_7459.las	Yes
15T_TE_7460.las	Yes
15T_TE_7461.las	Yes
15T_TE_7462.las	Yes
15T_TE_7463.las	Yes
15T_TE_7464.las	Yes
15T_TE_7465.las	Yes
15T_TE_7466.las	Yes
15T_TE_7467.las	Yes
15T_TE_7468.las	Yes
15T_TE_7469.las	Yes
15T_TE_7470.las	Yes
15T_TE_7471.las	Yes
15T_TE_7472.las	Yes
15T_TE_7473.las	Yes
15T_TE_7474.las	Yes
15T_TE_7475.las	Yes
15T_TE_7476.las	Yes
15T_TE_7477.las	Yes
15T_TE_7478.las	Yes
15T_TE_7479.las	Yes
15T_TE_7480.las	Yes
15T_TE_7481.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7482.las	Yes
15T_TE_7488.las	Yes
15T_TE_7489.las	Yes
15T_TE_7490.las	Yes
15T_TE_7491.las	Yes
15T_TE_7492.las	Yes
15T_TE_7493.las	Yes
15T_TE_7532.las	Yes
15T_TE_7533.las	Yes
15T_TE_7534.las	Yes
15T_TE_7535.las	Yes
15T_TE_7536.las	Yes
15T_TE_7537.las	Yes
15T_TE_7538.las	Yes
15T_TE_7539.las	Yes
15T_TE_7540.las	Yes
15T_TE_7541.las	Yes
15T_TE_7542.las	Yes
15T_TE_7543.las	Yes
15T_TE_7544.las	Yes
15T_TE_7545.las	Yes
15T_TE_7546.las	Yes
15T_TE_7547.las	Yes
15T_TE_7548.las	Yes
15T_TE_7549.las	Yes
15T_TE_7550.las	Yes
15T_TE_7551.las	Yes
15T_TE_7552.las	Yes
15T_TE_7553.las	Yes
15T_TE_7554.las	Yes
15T_TE_7555.las	Yes
15T_TE_7556.las	Yes
15T_TE_7557.las	Yes
15T_TE_7558.las	Yes
15T_TE_7559.las	Yes
15T_TE_7560.las	Yes
15T_TE_7561.las	Yes
15T_TE_7562.las	Yes
15T_TE_7563.las	Yes
15T_TE_7564.las	Yes
15T_TE_7565.las	Yes
15T_TE_7567.las	Yes
15T_TE_7568.las	Yes
15T_TE_7569.las	Yes
15T_TE_7570.las	Yes
15T_TE_7571.las	Yes
15T_TE_7572.las	Yes
15T_TE_7573.las	Yes
15T_TE_7574.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7575.las	Yes
15T_TE_7578.las	Yes
15T_TE_7579.las	Yes
15T_TE_7580.las	Yes
15T_TE_7581.las	Yes
15T_TE_7582.las	Yes
15T_TE_7589.las	Yes
15T_TE_7590.las	Yes
15T_TE_7591.las	Yes
15T_TE_7592.las	Yes
15T_TE_7632.las	Yes
15T_TE_7633.las	Yes
15T_TE_7634.las	Yes
15T_TE_7635.las	Yes
15T_TE_7636.las	Yes
15T_TE_7637.las	Yes
15T_TE_7638.las	Yes
15T_TE_7639.las	Yes
15T_TE_7640.las	Yes
15T_TE_7641.las	Yes
15T_TE_7642.las	Yes
15T_TE_7643.las	Yes
15T_TE_7644.las	Yes
15T_TE_7645.las	Yes
15T_TE_7646.las	Yes
15T_TE_7647.las	Yes
15T_TE_7648.las	Yes
15T_TE_7649.las	Yes
15T_TE_7650.las	Yes
15T_TE_7651.las	Yes
15T_TE_7652.las	Yes
15T_TE_7653.las	Yes
15T_TE_7654.las	Yes
15T_TE_7655.las	Yes
15T_TE_7656.las	Yes
15T_TE_7657.las	Yes
15T_TE_7658.las	Yes
15T_TE_7659.las	Yes
15T_TE_7660.las	Yes
15T_TE_7661.las	Yes
15T_TE_7662.las	Yes
15T_TE_7663.las	Yes
15T_TE_7664.las	Yes
15T_TE_7665.las	Yes
15T_TE_7667.las	Yes
15T_TE_7668.las	Yes
15T_TE_7669.las	Yes
15T_TE_7670.las	Yes
15T_TE_7671.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7679.las	Yes
15T_TE_7732.las	Yes
15T_TE_7733.las	Yes
15T_TE_7734.las	Yes
15T_TE_7735.las	Yes
15T_TE_7736.las	Yes
15T_TE_7737.las	Yes
15T_TE_7738.las	Yes
15T_TE_7739.las	Yes
15T_TE_7740.las	Yes
15T_TE_7741.las	Yes
15T_TE_7742.las	Yes
15T_TE_7743.las	Yes
15T_TE_7744.las	Yes
15T_TE_7745.las	Yes
15T_TE_7746.las	Yes
15T_TE_7747.las	Yes
15T_TE_7748.las	Yes
15T_TE_7749.las	Yes
15T_TE_7750.las	Yes
15T_TE_7751.las	Yes
15T_TE_7752.las	Yes
15T_TE_7753.las	Yes
15T_TE_7754.las	Yes
15T_TE_7755.las	Yes
15T_TE_7756.las	Yes
15T_TE_7757.las	Yes
15T_TE_7758.las	Yes
15T_TE_7759.las	Yes
15T_TE_7760.las	Yes
15T_TE_7761.las	Yes
15T_TE_7762.las	Yes
15T_TE_7763.las	Yes
15T_TE_7764.las	Yes
15T_TE_7765.las	Yes
15T_TE_7766.las	Yes
15T_TE_7768.las	Yes
15T_TE_7769.las	Yes
15T_TE_7770.las	Yes
15T_TE_7831.las	Yes
15T_TE_7832.las	Yes
15T_TE_7833.las	Yes
15T_TE_7834.las	Yes
15T_TE_7835.las	Yes
15T_TE_7836.las	Yes
15T_TE_7837.las	Yes
15T_TE_7838.las	Yes
15T_TE_7839.las	Yes
15T_TE_7840.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
15T_TE_7841.las	Yes
15T_TE_7842.las	Yes
15T_TE_7843.las	Yes
15T_TE_7844.las	Yes
15T_TE_7845.las	Yes
15T_TE_7846.las	Yes
15T_TE_7847.las	Yes
15T_TE_7848.las	Yes
15T_TE_7849.las	Yes
15T_TE_7850.las	Yes
15T_TE_7851.las	Yes
15T_TE_7852.las	Yes
15T_TE_7853.las	Yes
15T_TE_7854.las	Yes
15T_TE_7855.las	Yes
15T_TE_7856.las	Yes
15T_TE_7857.las	Yes
15T_TE_7858.las	Yes
15T_TE_7859.las	Yes
15T_TE_7860.las	Yes
15T_TE_7861.las	Yes
15T_TE_7862.las	Yes
15T_TE_7863.las	Yes
15T_TE_7864.las	Yes
15T_TE_7865.las	Yes
15T_TE_7866.las	Yes
15T_TE_7931.las	Yes
15T_TE_7932.las	Yes
15T_TE_7933.las	Yes
15T_TE_7934.las	Yes
15T_TE_7935.las	Yes
15T_TE_7936.las	Yes
15T_TE_7937.las	Yes
15T_TE_7938.las	Yes
15T_TE_7939.las	Yes
15T_TE_7940.las	Yes
15T_TE_7941.las	Yes
15T_TE_7942.las	Yes
15T_TE_7943.las	Yes
15T_TE_7944.las	Yes
15T_TE_7945.las	Yes
15T_TE_7946.las	Yes
15T_TE_7947.las	Yes
15T_TE_7948.las	Yes
15T_TE_7949.las	Yes
15T_TE_7950.las	Yes
15T_TE_7951.las	Yes
15T_TE_7952.las	Yes
15T_TE_7953.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_7954.las	Yes
15T_TE_7955.las	Yes
15T_TE_7956.las	Yes
15T_TE_7957.las	Yes
15T_TE_7958.las	Yes
15T_TE_7959.las	Yes
15T_TE_7960.las	Yes
15T_TE_7961.las	Yes
15T_TE_7962.las	Yes
15T_TE_7963.las	Yes
15T_TE_7964.las	Yes
15T_TE_7965.las	Yes
15T_TE_8031.las	Yes
15T_TE_8032.las	Yes
15T_TE_8033.las	Yes
15T_TE_8034.las	Yes
15T_TE_8035.las	Yes
15T_TE_8036.las	Yes
15T_TE_8037.las	Yes
15T_TE_8038.las	Yes
15T_TE_8039.las	Yes
15T_TE_8040.las	Yes
15T_TE_8041.las	Yes
15T_TE_8042.las	Yes
15T_TE_8043.las	Yes
15T_TE_8044.las	Yes
15T_TE_8045.las	Yes
15T_TE_8046.las	Yes
15T_TE_8047.las	Yes
15T_TE_8048.las	Yes
15T_TE_8049.las	Yes
15T_TE_8050.las	Yes
15T_TE_8051.las	Yes
15T_TE_8052.las	Yes
15T_TE_8053.las	Yes
15T_TE_8054.las	Yes
15T_TE_8055.las	Yes
15T_TE_8056.las	Yes
15T_TE_8057.las	Yes
15T_TE_8058.las	Yes
15T_TE_8059.las	Yes
15T_TE_8060.las	Yes
15T_TE_8061.las	Yes
15T_TE_8062.las	Yes
15T_TE_8063.las	Yes
15T_TE_8064.las	Yes
15T_TE_8131.las	Yes
15T_TE_8132.las	Yes
15T_TE_8133.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
15T_TE_8134.las	Yes
15T_TE_8135.las	Yes
15T_TE_8136.las	Yes
15T_TE_8137.las	Yes
15T_TE_8138.las	Yes
15T_TE_8139.las	Yes
15T_TE_8140.las	Yes
15T_TE_8141.las	Yes
15T_TE_8142.las	Yes
15T_TE_8143.las	Yes
15T_TE_8144.las	Yes
15T_TE_8145.las	Yes
15T_TE_8146.las	Yes
15T_TE_8147.las	Yes
15T_TE_8148.las	Yes
15T_TE_8149.las	Yes
15T_TE_8150.las	Yes
15T_TE_8151.las	Yes
15T_TE_8152.las	Yes
15T_TE_8153.las	Yes
15T_TE_8154.las	Yes
15T_TE_8155.las	Yes
15T_TE_8156.las	Yes
15T_TE_8157.las	Yes
15T_TE_8158.las	Yes
15T_TE_8159.las	Yes
15T_TE_8160.las	Yes
15T_TE_8161.las	Yes
15T_TE_8162.las	Yes
15T_TE_8163.las	Yes
15T_TE_8164.las	Yes
15T_TE_8231.las	Yes
15T_TE_8232.las	Yes
15T_TE_8233.las	Yes
15T_TE_8234.las	Yes
15T_TE_8235.las	Yes
15T_TE_8236.las	Yes
15T_TE_8237.las	Yes
15T_TE_8238.las	Yes
15T_TE_8239.las	Yes
15T_TE_8240.las	Yes
15T_TE_8241.las	Yes
15T_TE_8242.las	Yes
15T_TE_8243.las	Yes
15T_TE_8244.las	Yes
15T_TE_8245.las	Yes
15T_TE_8246.las	Yes
15T_TE_8247.las	Yes
15T_TE_8248.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_8249.las	Yes
15T_TE_8250.las	Yes
15T_TE_8251.las	Yes
15T_TE_8252.las	Yes
15T_TE_8253.las	Yes
15T_TE_8254.las	Yes
15T_TE_8255.las	Yes
15T_TE_8256.las	Yes
15T_TE_8257.las	Yes
15T_TE_8258.las	Yes
15T_TE_8259.las	Yes
15T_TE_8260.las	Yes
15T_TE_8261.las	Yes
15T_TE_8262.las	Yes
15T_TE_8263.las	Yes
15T_TE_8264.las	Yes
15T_TE_8331.las	Yes
15T_TE_8332.las	Yes
15T_TE_8333.las	Yes
15T_TE_8334.las	Yes
15T_TE_8335.las	Yes
15T_TE_8336.las	Yes
15T_TE_8337.las	Yes
15T_TE_8338.las	Yes
15T_TE_8339.las	Yes
15T_TE_8340.las	Yes
15T_TE_8341.las	Yes
15T_TE_8342.las	Yes
15T_TE_8343.las	Yes
15T_TE_8344.las	Yes
15T_TE_8345.las	Yes
15T_TE_8346.las	Yes
15T_TE_8347.las	Yes
15T_TE_8348.las	Yes
15T_TE_8349.las	Yes
15T_TE_8350.las	Yes
15T_TE_8351.las	Yes
15T_TE_8352.las	Yes
15T_TE_8353.las	Yes
15T_TE_8354.las	Yes
15T_TE_8355.las	Yes
15T_TE_8356.las	Yes
15T_TE_8357.las	Yes
15T_TE_8358.las	Yes
15T_TE_8359.las	Yes
15T_TE_8360.las	Yes
15T_TE_8361.las	Yes
15T_TE_8362.las	Yes
15T_TE_8363.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_8431.las	Yes
15T_TE_8432.las	Yes
15T_TE_8433.las	Yes
15T_TE_8434.las	Yes
15T_TE_8435.las	Yes
15T_TE_8436.las	Yes
15T_TE_8437.las	Yes
15T_TE_8438.las	Yes
15T_TE_8439.las	Yes
15T_TE_8440.las	Yes
15T_TE_8441.las	Yes
15T_TE_8442.las	Yes
15T_TE_8443.las	Yes
15T_TE_8444.las	Yes
15T_TE_8445.las	Yes
15T_TE_8446.las	Yes
15T_TE_8447.las	Yes
15T_TE_8448.las	Yes
15T_TE_8449.las	Yes
15T_TE_8450.las	Yes
15T_TE_8451.las	Yes
15T_TE_8452.las	Yes
15T_TE_8453.las	Yes
15T_TE_8454.las	Yes
15T_TE_8455.las	Yes
15T_TE_8456.las	Yes
15T_TE_8457.las	Yes
15T_TE_8458.las	Yes
15T_TE_8459.las	Yes
15T_TE_8531.las	Yes
15T_TE_8532.las	Yes
15T_TE_8533.las	Yes
15T_TE_8534.las	Yes
15T_TE_8535.las	Yes
15T_TE_8536.las	Yes
15T_TE_8537.las	Yes
15T_TE_8538.las	Yes
15T_TE_8539.las	Yes
15T_TE_8540.las	Yes
15T_TE_8541.las	Yes
15T_TE_8542.las	Yes
15T_TE_8543.las	Yes
15T_TE_8544.las	Yes
15T_TE_8545.las	Yes
15T_TE_8546.las	Yes
15T_TE_8547.las	Yes
15T_TE_8548.las	Yes
15T_TE_8549.las	Yes
15T_TE_8550.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_8551.las	Yes
15T_TE_8552.las	Yes
15T_TE_8553.las	Yes
15T_TE_8554.las	Yes
15T_TE_8555.las	Yes
15T_TE_8556.las	Yes
15T_TE_8557.las	Yes
15T_TE_8558.las	Yes
15T_TE_8631.las	Yes
15T_TE_8632.las	Yes
15T_TE_8633.las	Yes
15T_TE_8634.las	Yes
15T_TE_8635.las	Yes
15T_TE_8636.las	Yes
15T_TE_8637.las	Yes
15T_TE_8638.las	Yes
15T_TE_8639.las	Yes
15T_TE_8640.las	Yes
15T_TE_8641.las	Yes
15T_TE_8642.las	Yes
15T_TE_8643.las	Yes
15T_TE_8644.las	Yes
15T_TE_8645.las	Yes
15T_TE_8646.las	Yes
15T_TE_8647.las	Yes
15T_TE_8648.las	Yes
15T_TE_8649.las	Yes
15T_TE_8650.las	Yes
15T_TE_8651.las	Yes
15T_TE_8652.las	Yes
15T_TE_8653.las	Yes
15T_TE_8654.las	Yes
15T_TE_8655.las	Yes
15T_TE_8656.las	Yes
15T_TE_8657.las	Yes
15T_TE_8658.las	Yes
15T_TE_8731.las	Yes
15T_TE_8732.las	Yes
15T_TE_8733.las	Yes
15T_TE_8734.las	Yes
15T_TE_8735.las	Yes
15T_TE_8736.las	Yes
15T_TE_8737.las	Yes
15T_TE_8738.las	Yes
15T_TE_8739.las	Yes
15T_TE_8740.las	Yes
15T_TE_8741.las	Yes
15T_TE_8742.las	Yes
15T_TE_8743.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_8744.las	Yes
15T_TE_8745.las	Yes
15T_TE_8746.las	Yes
15T_TE_8747.las	Yes
15T_TE_8748.las	Yes
15T_TE_8749.las	Yes
15T_TE_8750.las	Yes
15T_TE_8751.las	Yes
15T_TE_8752.las	Yes
15T_TE_8753.las	Yes
15T_TE_8754.las	Yes
15T_TE_8755.las	Yes
15T_TE_8756.las	Yes
15T_TE_8757.las	Yes
15T_TE_8758.las	Yes
15T_TE_8831.las	Yes
15T_TE_8832.las	Yes
15T_TE_8833.las	Yes
15T_TE_8834.las	Yes
15T_TE_8835.las	Yes
15T_TE_8836.las	Yes
15T_TE_8837.las	Yes
15T_TE_8838.las	Yes
15T_TE_8839.las	Yes
15T_TE_8840.las	Yes
15T_TE_8841.las	Yes
15T_TE_8842.las	Yes
15T_TE_8843.las	Yes
15T_TE_8844.las	Yes
15T_TE_8845.las	Yes
15T_TE_8846.las	Yes
15T_TE_8847.las	Yes
15T_TE_8848.las	Yes
15T_TE_8849.las	Yes
15T_TE_8850.las	Yes
15T_TE_8851.las	Yes
15T_TE_8852.las	Yes
15T_TE_8853.las	Yes
15T_TE_8854.las	Yes
15T_TE_8855.las	Yes
15T_TE_8856.las	Yes
15T_TE_8857.las	Yes
15T_TE_8858.las	Yes
15T_TE_8931.las	Yes
15T_TE_8932.las	Yes
15T_TE_8933.las	Yes
15T_TE_8934.las	Yes
15T_TE_8935.las	Yes
15T_TE_8936.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_8937.las	Yes
15T_TE_8938.las	Yes
15T_TE_8939.las	Yes
15T_TE_8940.las	Yes
15T_TE_8941.las	Yes
15T_TE_8942.las	Yes
15T_TE_8943.las	Yes
15T_TE_8944.las	Yes
15T_TE_8945.las	Yes
15T_TE_8946.las	Yes
15T_TE_8947.las	Yes
15T_TE_8948.las	Yes
15T_TE_8949.las	Yes
15T_TE_8950.las	Yes
15T_TE_8951.las	Yes
15T_TE_8953.las	Yes
15T_TE_8954.las	Yes
15T_TE_8955.las	Yes
15T_TE_8956.las	Yes
15T_TE_8957.las	Yes
15T_TE_9031.las	Yes
15T_TE_9032.las	Yes
15T_TE_9033.las	Yes
15T_TE_9034.las	Yes
15T_TE_9035.las	Yes
15T_TE_9036.las	Yes
15T_TE_9037.las	Yes
15T_TE_9038.las	Yes
15T_TE_9039.las	Yes
15T_TE_9040.las	Yes
15T_TE_9041.las	Yes
15T_TE_9042.las	Yes
15T_TE_9043.las	Yes
15T_TE_9044.las	Yes
15T_TE_9045.las	Yes
15T_TE_9046.las	Yes
15T_TE_9047.las	Yes
15T_TE_9048.las	Yes
15T_TE_9049.las	Yes
15T_TE_9050.las	Yes
15T_TE_9131.las	Yes
15T_TE_9132.las	Yes
15T_TE_9133.las	Yes
15T_TE_9134.las	Yes
15T_TE_9135.las	Yes
15T_TE_9136.las	Yes
15T_TE_9137.las	Yes
15T_TE_9138.las	Yes
15T_TE_9139.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_9140.las	Yes
15T_TE_9141.las	Yes
15T_TE_9142.las	Yes
15T_TE_9143.las	Yes
15T_TE_9144.las	Yes
15T_TE_9145.las	Yes
15T_TE_9146.las	Yes
15T_TE_9147.las	Yes
15T_TE_9148.las	Yes
15T_TE_9149.las	Yes
15T_TE_9231.las	Yes
15T_TE_9232.las	Yes
15T_TE_9233.las	Yes
15T_TE_9234.las	Yes
15T_TE_9235.las	Yes
15T_TE_9236.las	Yes
15T_TE_9237.las	Yes
15T_TE_9238.las	Yes
15T_TE_9239.las	Yes
15T_TE_9240.las	Yes
15T_TE_9241.las	Yes
15T_TE_9242.las	Yes
15T_TE_9243.las	Yes
15T_TE_9244.las	Yes
15T_TE_9245.las	Yes
15T_TE_9246.las	Yes
15T_TE_9247.las	Yes
15T_TE_9248.las	Yes
15T_TE_9331.las	Yes
15T_TE_9332.las	Yes
15T_TE_9333.las	Yes
15T_TE_9334.las	Yes
15T_TE_9335.las	Yes
15T_TE_9336.las	Yes
15T_TE_9337.las	Yes
15T_TE_9338.las	Yes
15T_TE_9339.las	Yes
15T_TE_9340.las	Yes
15T_TE_9341.las	Yes
15T_TE_9342.las	Yes
15T_TE_9343.las	Yes
15T_TE_9344.las	Yes
15T_TE_9345.las	Yes
15T_TE_9431.las	Yes
15T_TE_9432.las	Yes
15T_TE_9433.las	Yes
15T_TE_9434.las	Yes
15T_TE_9435.las	Yes
15T_TE_9437.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TE_9438.las	Yes
15T_TE_9439.las	Yes
15T_TE_9440.las	Yes
15T_TE_9441.las	Yes
15T_TE_9442.las	Yes
15T_TE_9443.las	Yes
15T_TE_9444.las	Yes
15T_TE_9445.las	Yes
15T_TE_9531.las	Yes
15T_TE_9532.las	Yes
15T_TE_9533.las	Yes
15T_TE_9537.las	Yes
15T_TE_9538.las	Yes
15T_TE_9539.las	Yes
15T_TE_9540.las	Yes
15T_TE_9541.las	Yes
15T_TE_9542.las	Yes
15T_TE_9543.las	Yes
15T_TE_9544.las	Yes
15T_TE_9545.las	Yes
15T_TE_9631.las	Yes
15T_TE_9632.las	Yes
15T_TE_9633.las	Yes
15T_TE_9639.las	Yes
15T_TE_9642.las	Yes
15T_TE_9643.las	Yes
15T_TE_9644.las	Yes
15T_TE_9731.las	Yes
15T_TE_9732.las	Yes
15T_TE_9733.las	Yes
15T_TE_9831.las	Yes
15T_TE_9832.las	Yes
15T_TE_9833.las	Yes
15T_TE_9834.las	Yes
15T_TE_9931.las	Yes
15T_TE_9932.las	Yes
15T_TE_9933.las	Yes
15T_TF_4600.las	Yes
15T_TF_4601.las	Yes
15T_TF_4602.las	Yes
15T_TF_4603.las	Yes
15T_TF_4604.las	Yes
15T_TF_4605.las	Yes
15T_TF_4606.las	Yes
15T_TF_4607.las	Yes
15T_TF_4608.las	Yes
15T_TF_4609.las	Yes
15T_TF_4610.las	Yes
15T_TF_4611.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TF_4612.las	Yes
15T_TF_4613.las	Yes
15T_TF_4614.las	Yes
15T_TF_4615.las	Yes
15T_TF_4616.las	Yes
15T_TF_4617.las	Yes
15T_TF_4618.las	Yes
15T_TF_4619.las	Yes
15T_TF_4700.las	Yes
15T_TF_4701.las	Yes
15T_TF_4702.las	Yes
15T_TF_4703.las	Yes
15T_TF_4704.las	Yes
15T_TF_4705.las	Yes
15T_TF_4706.las	Yes
15T_TF_4707.las	Yes
15T_TF_4708.las	Yes
15T_TF_4709.las	Yes
15T_TF_4710.las	Yes
15T_TF_4711.las	Yes
15T_TF_4712.las	Yes
15T_TF_4713.las	Yes
15T_TF_4714.las	Yes
15T_TF_4715.las	Yes
15T_TF_4716.las	Yes
15T_TF_4717.las	Yes
15T_TF_4718.las	Yes
15T_TF_4719.las	Yes
15T_TF_4800.las	Yes
15T_TF_4801.las	Yes
15T_TF_4802.las	Yes
15T_TF_4803.las	Yes
15T_TF_4804.las	Yes
15T_TF_4805.las	Yes
15T_TF_4806.las	Yes
15T_TF_4807.las	Yes
15T_TF_4808.las	Yes
15T_TF_4809.las	Yes
15T_TF_4810.las	Yes
15T_TF_4811.las	Yes
15T_TF_4812.las	Yes
15T_TF_4813.las	Yes
15T_TF_4814.las	Yes
15T_TF_4815.las	Yes
15T_TF_4816.las	Yes
15T_TF_4817.las	Yes
15T_TF_4818.las	Yes
15T_TF_4819.las	Yes
15T_TF_4900.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TF_4901.las	Yes
15T_TF_4902.las	Yes
15T_TF_4903.las	Yes
15T_TF_4904.las	Yes
15T_TF_4905.las	Yes
15T_TF_4906.las	Yes
15T_TF_4907.las	Yes
15T_TF_4908.las	Yes
15T_TF_4909.las	Yes
15T_TF_4910.las	Yes
15T_TF_4911.las	Yes
15T_TF_4912.las	Yes
15T_TF_4913.las	Yes
15T_TF_4914.las	Yes
15T_TF_4915.las	Yes
15T_TF_4916.las	Yes
15T_TF_4917.las	Yes
15T_TF_4918.las	Yes
15T_TF_4919.las	Yes
15T_TF_5000.las	Yes
15T_TF_5001.las	Yes
15T_TF_5002.las	Yes
15T_TF_5003.las	Yes
15T_TF_5004.las	Yes
15T_TF_5005.las	Yes
15T_TF_5006.las	Yes
15T_TF_5007.las	Yes
15T_TF_5008.las	Yes
15T_TF_5009.las	Yes
15T_TF_5010.las	Yes
15T_TF_5011.las	Yes
15T_TF_5012.las	Yes
15T_TF_5013.las	Yes
15T_TF_5014.las	Yes
15T_TF_5015.las	Yes
15T_TF_5016.las	Yes
15T_TF_5017.las	Yes
15T_TF_5018.las	Yes
15T_TF_5019.las	Yes
15T_TF_5100.las	Yes
15T_TF_5101.las	Yes
15T_TF_5102.las	Yes
15T_TF_5103.las	Yes
15T_TF_5104.las	Yes
15T_TF_5105.las	Yes
15T_TF_5106.las	Yes
15T_TF_5107.las	Yes
15T_TF_5108.las	Yes
15T_TF_5109.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TF_5110.las	Yes
15T_TF_5111.las	Yes
15T_TF_5112.las	Yes
15T_TF_5113.las	Yes
15T_TF_5114.las	Yes
15T_TF_5115.las	Yes
15T_TF_5116.las	Yes
15T_TF_5117.las	Yes
15T_TF_5118.las	Yes
15T_TF_5119.las	Yes
15T_TF_5200.las	Yes
15T_TF_5201.las	Yes
15T_TF_5202.las	Yes
15T_TF_5203.las	Yes
15T_TF_5204.las	Yes
15T_TF_5205.las	Yes
15T_TF_5206.las	Yes
15T_TF_5207.las	Yes
15T_TF_5208.las	Yes
15T_TF_5209.las	Yes
15T_TF_5210.las	Yes
15T_TF_5211.las	Yes
15T_TF_5212.las	Yes
15T_TF_5213.las	Yes
15T_TF_5214.las	Yes
15T_TF_5215.las	Yes
15T_TF_5216.las	Yes
15T_TF_5217.las	Yes
15T_TF_5218.las	Yes
15T_TF_5219.las	Yes
15T_TF_5300.las	Yes
15T_TF_5301.las	Yes
15T_TF_5302.las	Yes
15T_TF_5303.las	Yes
15T_TF_5304.las	Yes
15T_TF_5305.las	Yes
15T_TF_5306.las	Yes
15T_TF_5307.las	Yes
15T_TF_5308.las	Yes
15T_TF_5309.las	Yes
15T_TF_5310.las	Yes
15T_TF_5311.las	Yes
15T_TF_5312.las	Yes
15T_TF_5313.las	Yes
15T_TF_5314.las	Yes
15T_TF_5315.las	Yes
15T_TF_5316.las	Yes
15T_TF_5317.las	Yes
15T_TF_5318.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TF_5319.las	Yes
15T_TF_5400.las	Yes
15T_TF_5401.las	Yes
15T_TF_5402.las	Yes
15T_TF_5403.las	Yes
15T_TF_5404.las	Yes
15T_TF_5405.las	Yes
15T_TF_5406.las	Yes
15T_TF_5407.las	Yes
15T_TF_5408.las	Yes
15T_TF_5409.las	Yes
15T_TF_5410.las	Yes
15T_TF_5411.las	Yes
15T_TF_5412.las	Yes
15T_TF_5413.las	Yes
15T_TF_5414.las	Yes
15T_TF_5415.las	Yes
15T_TF_5416.las	Yes
15T_TF_5417.las	Yes
15T_TF_5418.las	Yes
15T_TF_5500.las	Yes
15T_TF_5501.las	Yes
15T_TF_5502.las	Yes
15T_TF_5503.las	Yes
15T_TF_5504.las	Yes
15T_TF_5505.las	Yes
15T_TF_5506.las	Yes
15T_TF_5507.las	Yes
15T_TF_5508.las	Yes
15T_TF_5509.las	Yes
15T_TF_5510.las	Yes
15T_TF_5511.las	Yes
15T_TF_5512.las	Yes
15T_TF_5513.las	Yes
15T_TF_5514.las	Yes
15T_TF_5515.las	Yes
15T_TF_5516.las	Yes
15T_TF_5517.las	Yes
15T_TF_5518.las	Yes
15T_TF_5600.las	Yes
15T_TF_5601.las	Yes
15T_TF_5602.las	Yes
15T_TF_5603.las	Yes
15T_TF_5604.las	Yes
15T_TF_5605.las	Yes
15T_TF_5606.las	Yes
15T_TF_5607.las	Yes
15T_TF_5608.las	Yes
15T_TF_5609.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TF_5610.las	Yes
15T_TF_5611.las	Yes
15T_TF_5612.las	Yes
15T_TF_5613.las	Yes
15T_TF_5614.las	Yes
15T_TF_5615.las	Yes
15T_TF_5616.las	Yes
15T_TF_5617.las	Yes
15T_TF_5618.las	Yes
15T_TF_5700.las	Yes
15T_TF_5701.las	Yes
15T_TF_5702.las	Yes
15T_TF_5703.las	Yes
15T_TF_5704.las	Yes
15T_TF_5705.las	Yes
15T_TF_5706.las	Yes
15T_TF_5707.las	Yes
15T_TF_5708.las	Yes
15T_TF_5709.las	Yes
15T_TF_5710.las	Yes
15T_TF_5711.las	Yes
15T_TF_5715.las	Yes
15T_TF_5716.las	Yes
15T_TF_5717.las	Yes
15T_TF_5718.las	Yes
15T_TF_5800.las	Yes
15T_TF_5801.las	Yes
15T_TF_5802.las	Yes
15T_TF_5803.las	Yes
15T_TF_5804.las	Yes
15T_TF_5805.las	Yes
15T_TF_5806.las	Yes
15T_TF_5807.las	Yes
15T_TF_5808.las	Yes
15T_TF_5809.las	Yes
15T_TF_5810.las	Yes
15T_TF_5816.las	Yes
15T_TF_5817.las	Yes
15T_TF_5818.las	Yes
15T_TF_5900.las	Yes
15T_TF_5901.las	Yes
15T_TF_5902.las	Yes
15T_TF_5903.las	Yes
15T_TF_5904.las	Yes
15T_TF_5905.las	Yes
15T_TF_5906.las	Yes
15T_TF_5907.las	Yes
15T_TF_5908.las	Yes
15T_TF_5909.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
15T_TF_5916.las	Yes
15T_TF_5917.las	Yes
15T_TF_5918.las	Yes
15T_TF_6000.las	Yes
15T_TF_6001.las	Yes
15T_TF_6002.las	Yes
15T_TF_6003.las	Yes
15T_TF_6004.las	Yes
15T_TF_6005.las	Yes
15T_TF_6006.las	Yes
15T_TF_6017.las	Yes
15T_TF_6018.las	Yes
15T_TF_6100.las	Yes
15T_TF_6101.las	Yes
15T_TF_6102.las	Yes
15T_TF_6103.las	Yes
15T_TF_6104.las	Yes
15T_TF_6105.las	Yes
15T_TF_6200.las	Yes
15T_TF_6201.las	Yes
15T_TF_6202.las	Yes
15T_TF_6203.las	Yes
15T_TF_6204.las	Yes
15T_TF_6205.las	Yes
15T_TF_6300.las	Yes
15T_TF_6301.las	Yes
15T_TF_6302.las	Yes
15T_TF_6303.las	Yes
15T_TF_6304.las	Yes
15T_TF_6305.las	Yes
15T_TF_6400.las	Yes
15T_TF_6401.las	Yes
15T_TF_6402.las	Yes
15T_TF_6403.las	Yes
15T_TF_6404.las	Yes
15T_TF_6500.las	Yes
15T_TF_6501.las	Yes
15T_TF_6502.las	Yes
15T_TF_6503.las	Yes
15T_TF_6600.las	Yes
15T_UE_0031.las	Yes
15T_UE_0032.las	Yes
15T_UE_0033.las	Yes
15T_UE_0131.las	Yes
15T_UE_0132.las	Yes
15T_UE_0231.las	Yes

DPH-9 Report on Swath Size and Segmentation (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The widespread adoption of 64-bit operating systems in mainstream computing (most notably Windows-7, 64-bit or newer operating systems) has obviated the earlier need for 2 GB limits on swath file sizes. Unless otherwise required by the data producer, lidar swaths may be of any file size supported within a 64-bit computing system. In cases where segmentation of the swaths is required by the data producer, the following requirements apply:

- (1) Subswath segments of a given original swath will be of comparable size.
- (2) Each subswath shall retain the File Source ID of the original complete swath.
- (3) Points within each subswath shall retain the Point Source ID of the original complete swath.
- (4) Each subswath file shall be named identically to the original complete swath, with the addition of an ordered alphabetic suffix to the name ("-a," "-b," ..., "-n"). The order of the named subswaths shall be consistent with the collection order of the points ("-a" will be the first subswath; "-n" will be the last subswath).
- (5) Point families will be maintained intact within each subswath.
- (6) Subswaths will be broken at the edge of the scan line."

The purpose of this section is to show the file sizes of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

File	File Size (bytes)	MB	GB
00001.las	1,516,486,326	1446.234	1.412
00003.las	93,582,260	89.247	0.087
00004.las	228,966,508	218.359	0.213
00005.las	291,341,180	277.845	0.271
00006.las	491,122,022	468.370	0.457
00007.las	352,813,502	336.469	0.329
00008.las	519,455,048	495.391	0.484
00009.las	406,638,530	387.801	0.379
00010.las	442,301,908	421.812	0.412
00011.las	600,617,496	572.793	0.559
00012.las	1,400,832,792	1335.938	1.305
00013.las	1,381,932,280	1317.913	1.287
00014.las	2,308,002,778	2201.083	2.149
00015.las	1,907,694,392	1819.319	1.777
00016.las	2,619,594,050	2498.240	2.440
00017.las	2,377,598,100	2267.454	2.214
00018.las	3,654,026,194	3484.751	3.403
00019.las	2,502,087,490	2386.177	2.330
00020.las	1,014,296,448	967.308	0.945
00021.las	1,063,063,510	1013.816	0.990
00022.las	954,266,868	910.060	0.889
00023.las	2,894,865,658	2760.759	2.696
00024.las	3,582,359,782	3416.405	3.336
00025.las	2,989,444,672	2850.957	2.784
00026.las	4,095,379,046	3905.658	3.814
00027.las	3,471,860,338	3311.024	3.233
00028.las	4,207,504,766	4012.589	3.919
00029.las	382,690,296	364.962	0.356
00030.las	3,579,732,030	3413.898	3.334

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
00031.las	4,249,343,810	4052.490	3.958
00032.las	1,487,656,404	1418.740	1.385
00033.las	3,808,375,422	3631.950	3.547
00034.las	4,722,535,790	4503.761	4.398
00035.las	4,945,703,982	4716.591	4.606
00036.las	6,470,905,282	6171.136	6.027
00037.las	6,024,067,874	5744.999	5.610
00038.las	6,865,545,820	6547.495	6.394
00039.las	6,078,115,096	5796.542	5.661
00040.las	2,763,430,290	2635.412	2.574
00041.las	7,945,896,008	7577.797	7.400
00042.las	6,173,098,206	5887.125	5.749
00043.las	8,341,070,724	7954.665	7.768
00044.las	6,210,090,088	5922.403	5.784
00045.las	8,077,798,802	7703.589	7.523
00046.las	6,419,393,290	6122.011	5.979
00047.las	8,240,295,434	7858.558	7.674
00048.las	6,337,611,648	6044.017	5.902
00049.las	8,693,738,616	8290.995	8.097
00050.las	6,275,946,564	5985.209	5.845
00051.las	8,633,311,470	8233.367	8.040
00052.las	6,362,005,880	6067.282	5.925
00053.las	9,021,433,688	8603.510	8.402
00054.las	6,243,081,456	5953.866	5.814
00055.las	8,658,908,056	8257.778	8.064
00056.las	6,302,511,174	6010.543	5.870
00057.las	6,522,770,906	6220.599	6.075
00058.las	8,307,861,002	7922.994	7.737
00059.las	6,415,475,590	6118.274	5.975
00060.las	7,921,778,942	7554.797	7.378
00061.las	6,495,527,050	6194.617	6.049
00062.las	3,952,628,930	3769.521	3.681
00063.las	26,335,388	25.115	0.025
00091.las	2,820,461,378	2689.802	2.627
00092.las	2,920,979,930	2785.664	2.720
00093.las	2,541,329,674	2423.601	2.367
00094.las	2,618,810,928	2497.493	2.439
00095.las	2,670,909,314	2547.178	2.487
00096.las	2,187,305,058	2085.977	2.037
00098.las	2,252,103,030	2147.773	2.097
00099.las	2,225,109,474	2122.030	2.072
00100.las	2,502,416,850	2386.491	2.331
00101.las	2,271,808,306	2166.565	2.116
00102.las	2,166,775,682	2066.398	2.018
00103.las	1,372,791,548	1309.196	1.279
00104.las	1,448,013,700	1380.933	1.349
00105.las	1,239,987,450	1182.544	1.155

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

<u>File</u>	<u>File Size (bytes)</u>	<u>MB</u>	<u>GB</u>
00107.las	2,037,289,176	1942.910	1.897
00108.las	1,968,063,470	1876.892	1.833
00109.las	1,992,809,496	1900.491	1.856
00110.las	1,887,995,810	1800.533	1.758
00111.las	1,681,303,740	1603.416	1.566
00112.las	1,452,125,660	1384.855	1.352
00113.las	1,060,537,468	1011.407	0.988
00114.las	1,063,380,756	1014.119	0.990
00115.las	1,154,122,944	1100.657	1.075
00116.las	1,113,270,498	1061.697	1.037
00119.las	1,286,127,724	1226.547	1.198
00120.las	1,547,595,596	1475.902	1.441
00121.las	884,510,026	843.534	0.824

DPH-10 Report on Scope of Collection

The USGS Lidar Base Specification Version 1.2 states: "All collected swaths shall be delivered as part of the Raw Data Deliverable, including, calibration swaths and cross-ties. All collected returns within each swath shall also be delivered. No points are to be deleted from the swath LAS files. Exceptions to this rule are the extraneous data outside of the BPA (such as aircraft turns, transit between the collection area and airport, and transit between fill-in areas)."

The purpose of this section is to show collection scan overlap. Lack of overlap would be displayed as black polygons or slivers between collection scans.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_QC\Block_1\UTM15\DPH_10\Flightline_Coverage_Overlap.jp2](#)



Purple polygon is buffered project area (BPA) boundary

Single Double Triple Quadruple coverage or more

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath)

The USGS Lidar Base Specification Version 1.2 states: "In ideal theoretical conditions, smooth surface repeatability is a measure of variations documented on a surface that would be expected to be flat and without variation. Users of lidar technology commonly refer to these variations as "noise." Single-swath data will be assessed using only single returns in nonvegetated areas. Repeatability will be evaluated by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of only single returns will then be assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops). Each sample area will be evaluated using a signed difference raster (maximum elevation - minimum elevation) at a cell size equal to twice the ANPS, rounded up to the next integer. Sample areas will be approximately 50 square meters. The maximum acceptable variations within sample areas at each QL are listed in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2). Isolated noise is expected within the sample areas and will be disregarded."

Table 2. Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.
[cm, centimeter]

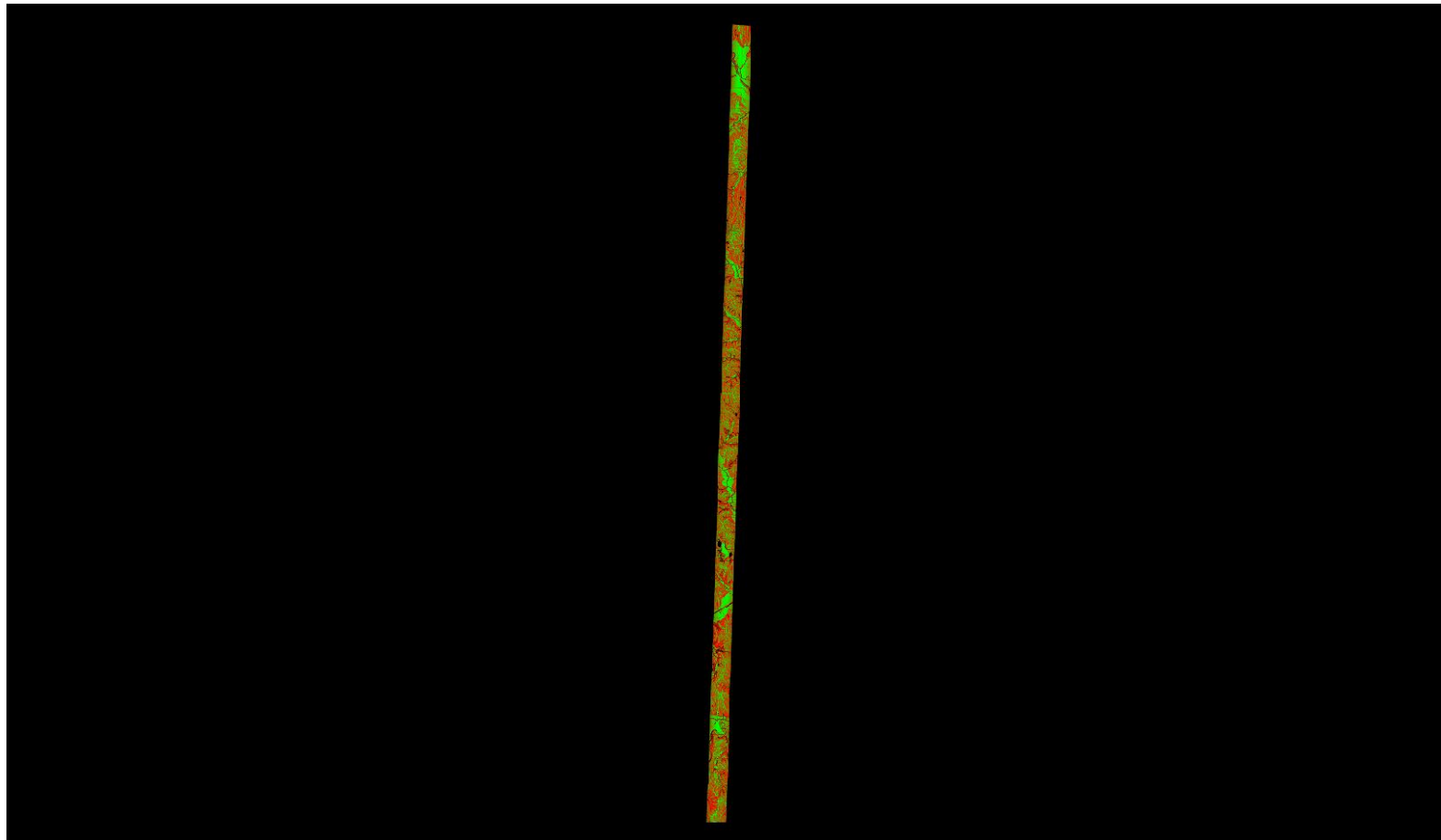
Quality Level (QL)	Smooth surface repeatability (cm)
QL0	≤3
QL1	≤6
QL2	≤6
QL3	≤12

The purpose of this section is to evaluate smooth surface repeatability by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of only single returns is then assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00061_GRID.jp](#)
[2](#)

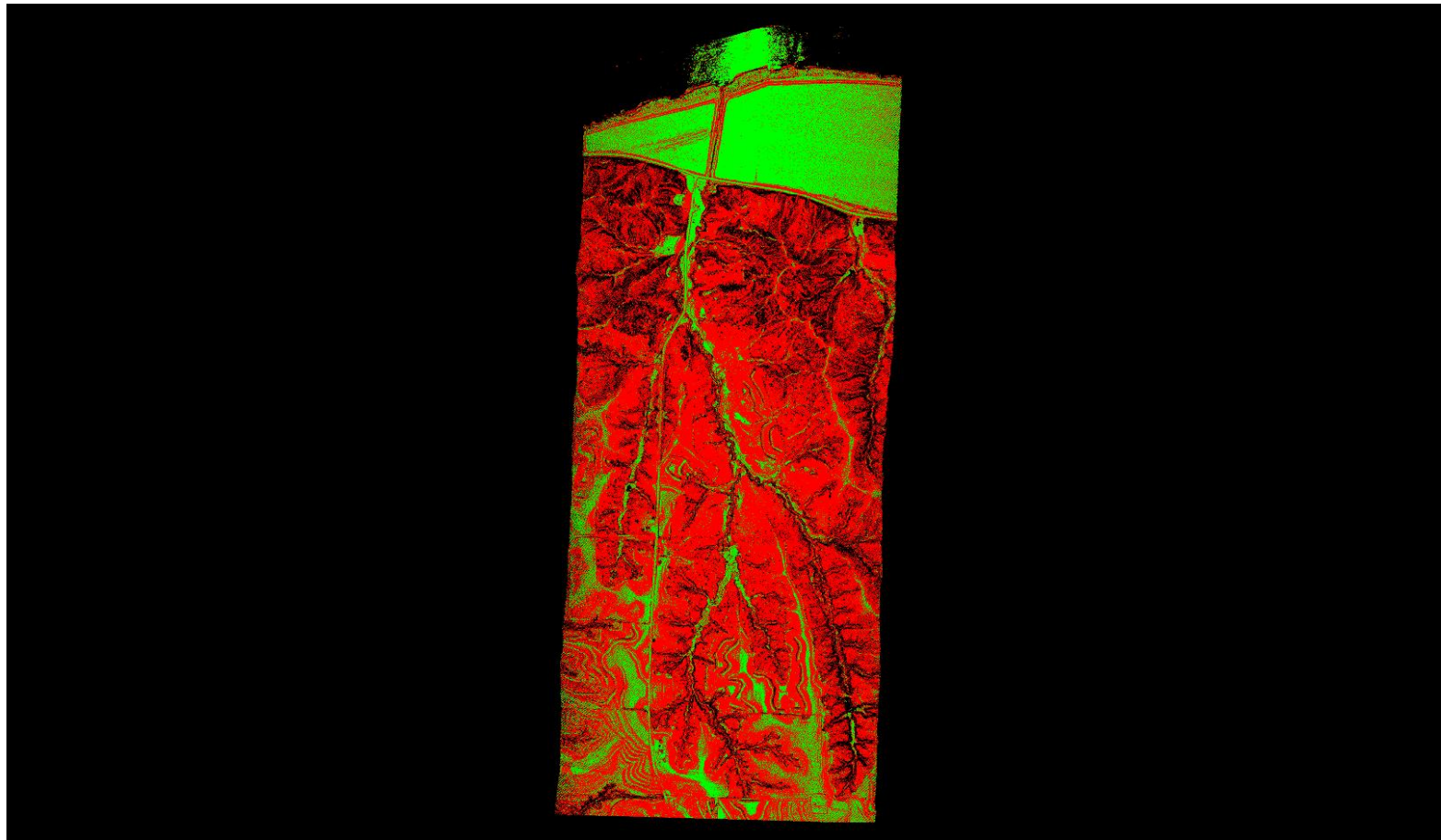


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00009_GRID.jp
2](#)

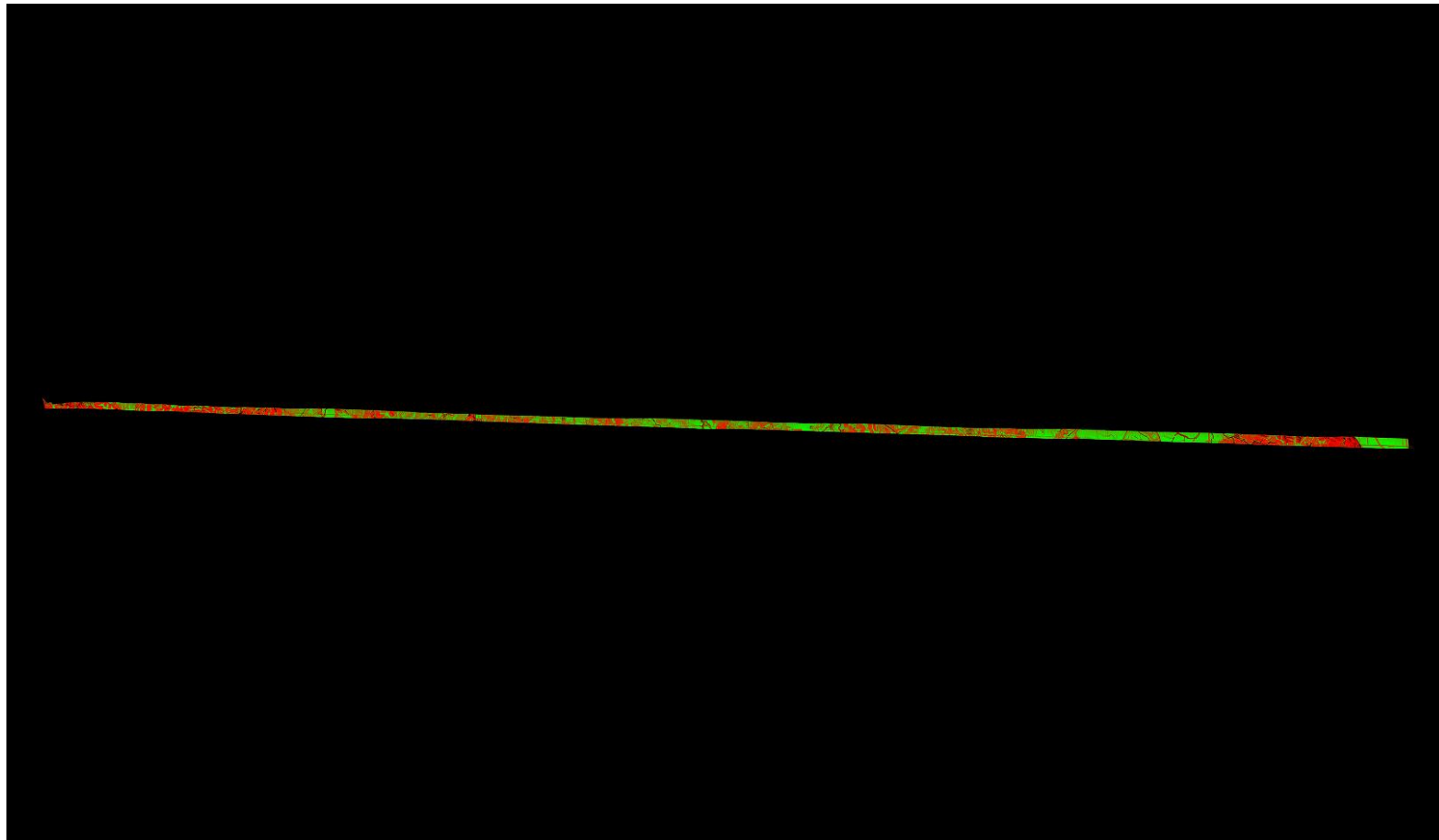


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00001_GRID.jp](#)
[2](#)



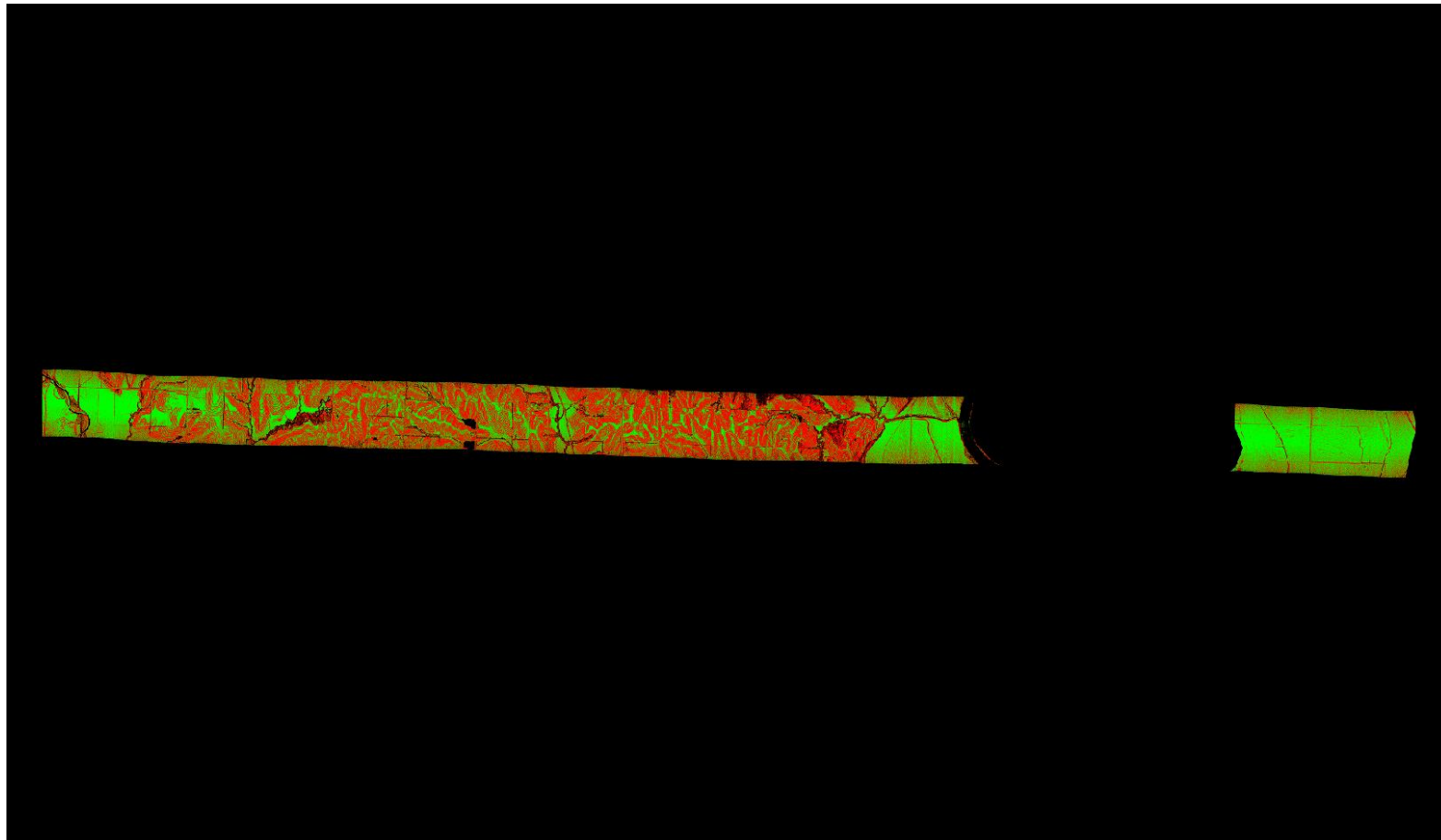
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00093_GRID.jp
2](#)

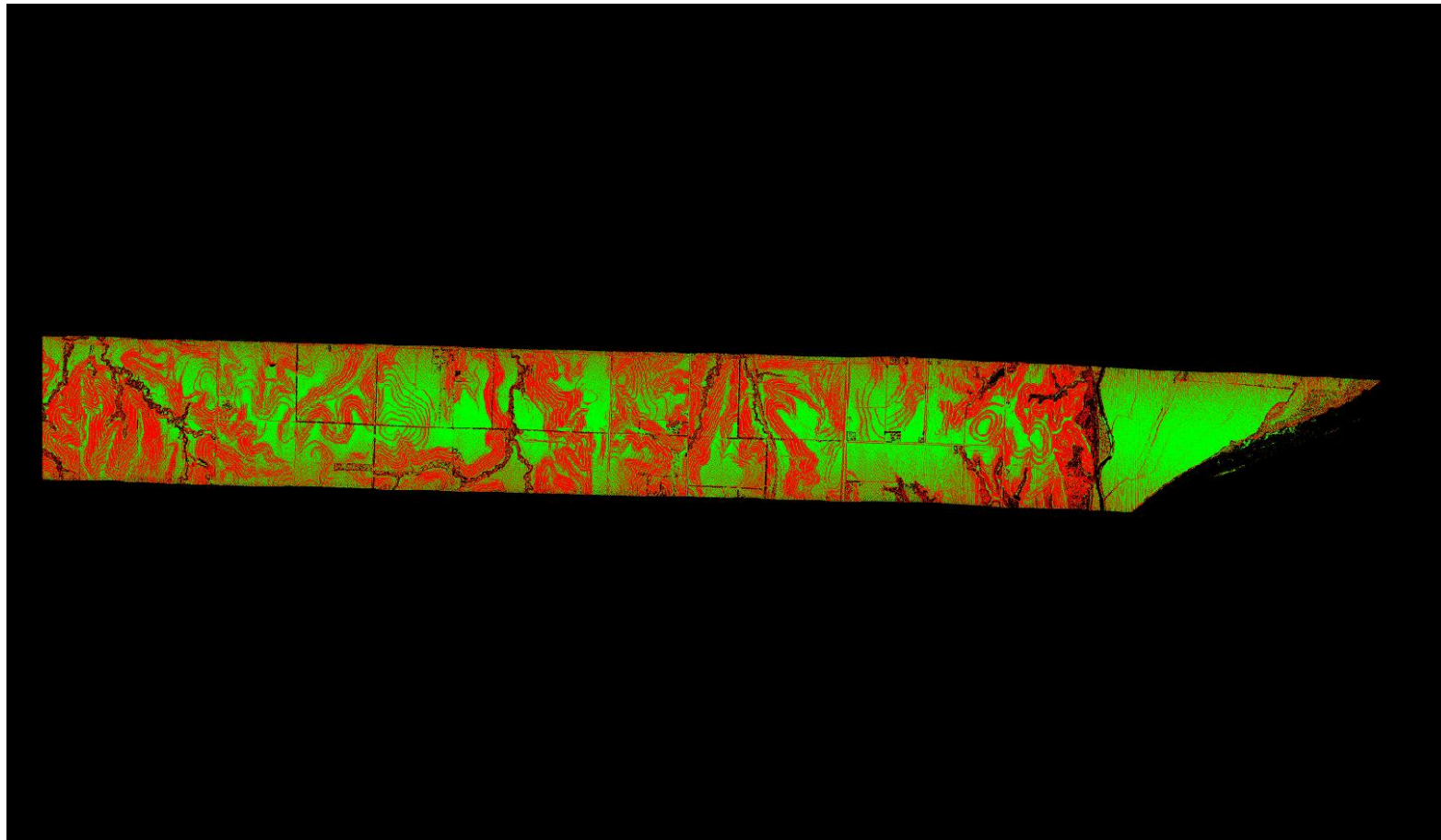


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00119_GRID.jp](#)
[2](#)

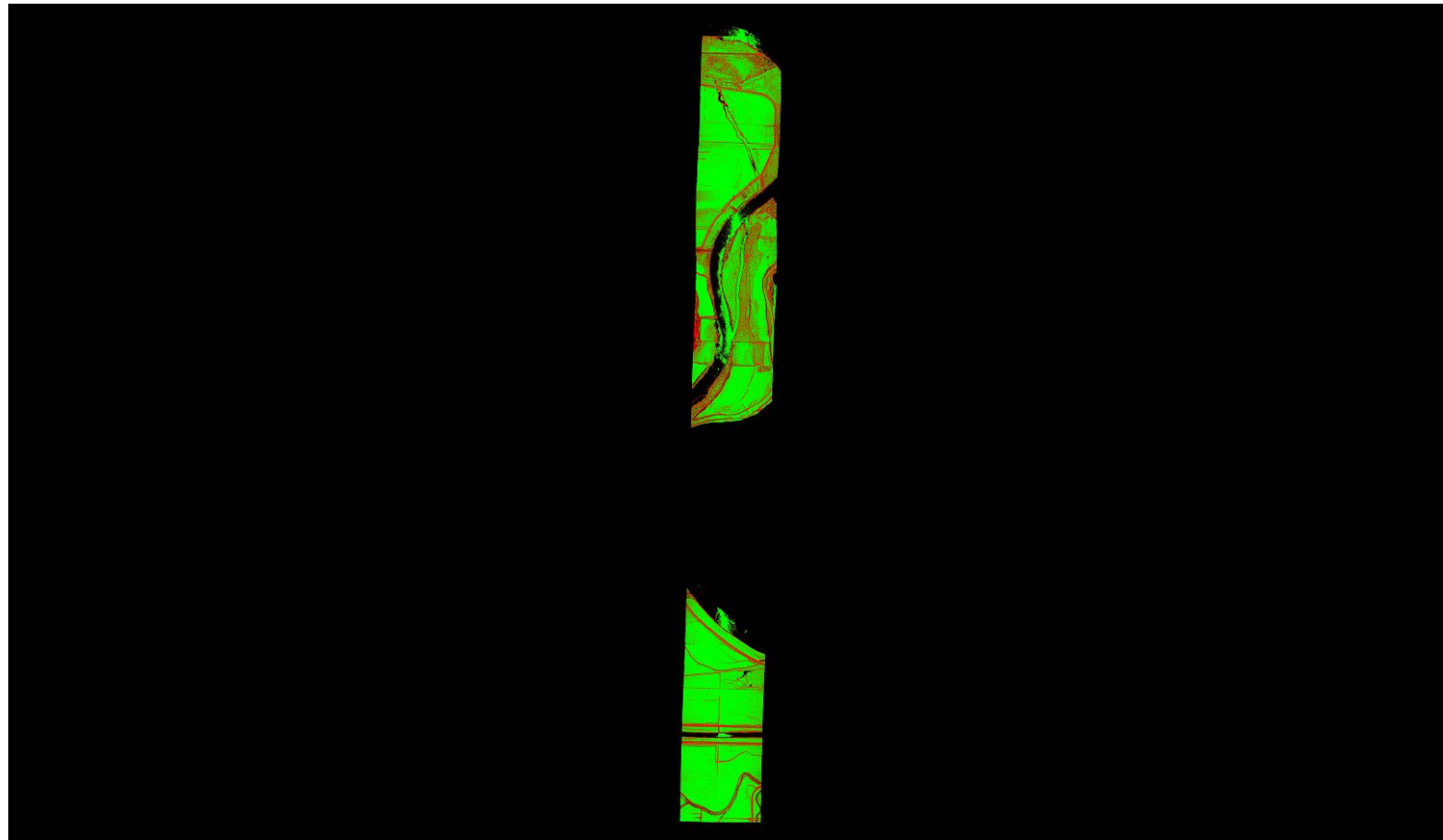


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00012_GRID.jp](#)
[2](#)



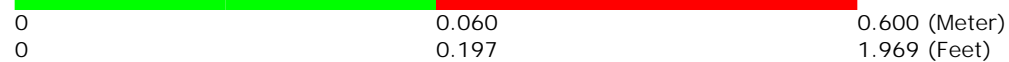
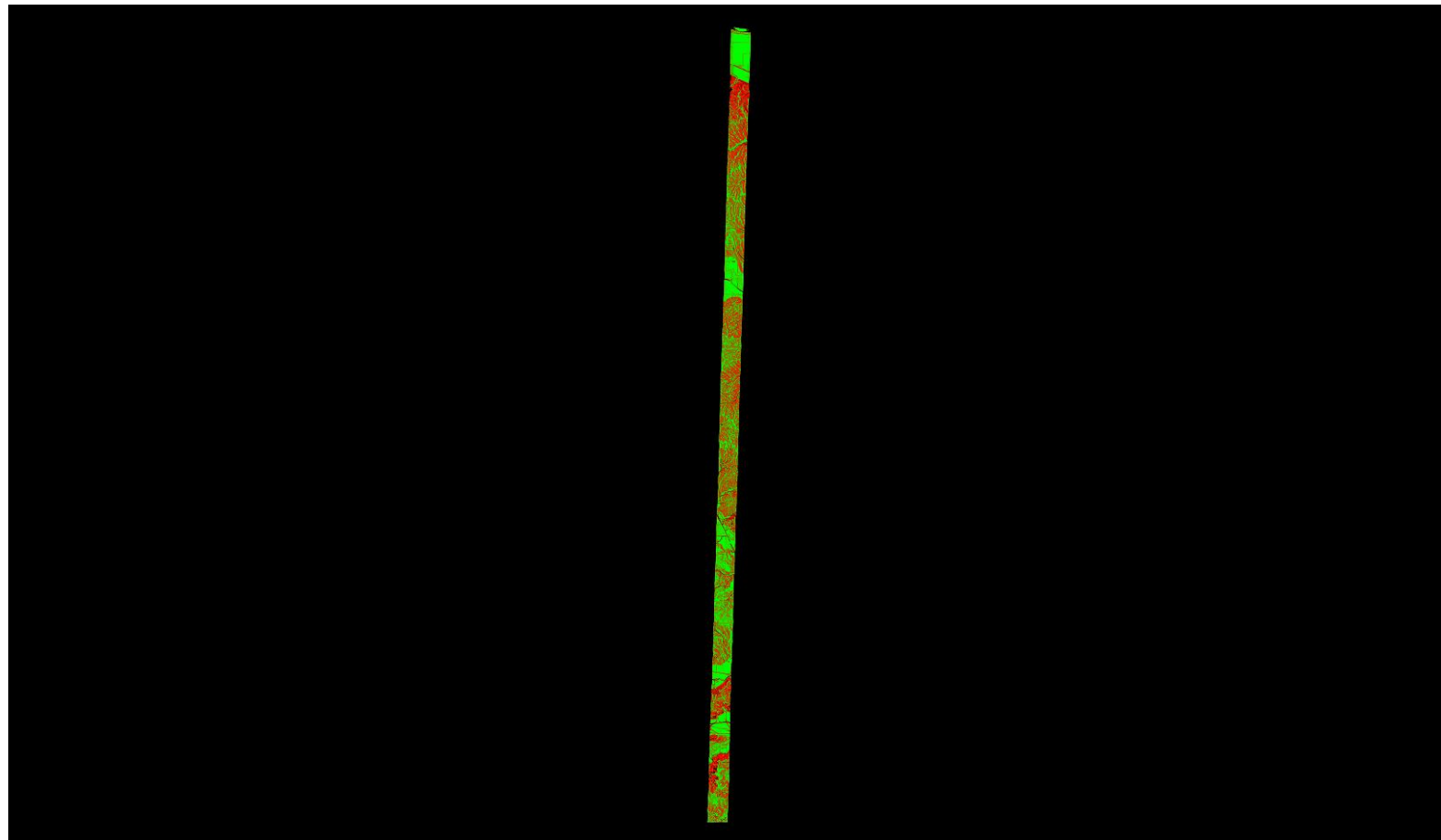
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00043_GRID.jp](#)
[2](#)

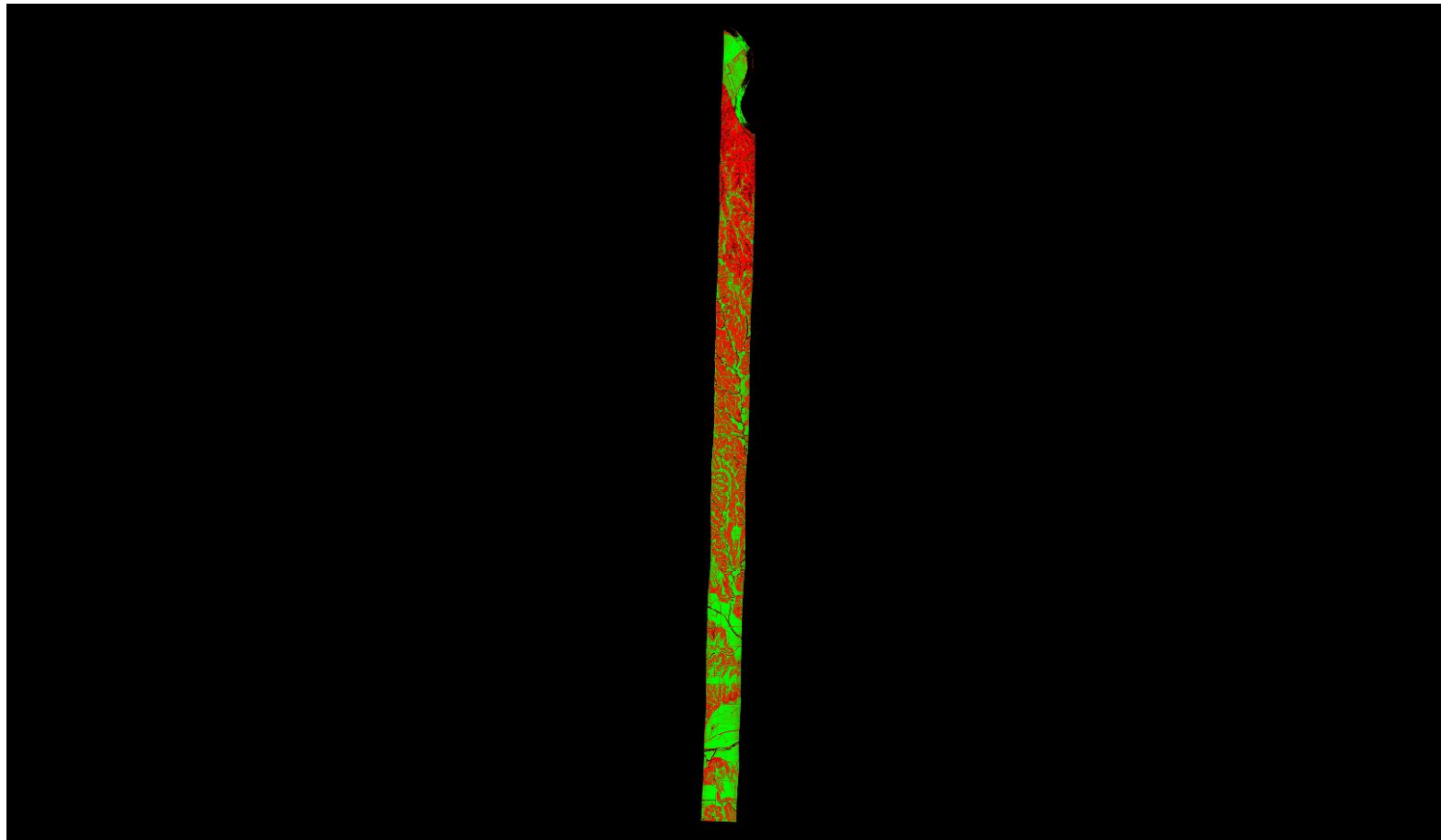


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00026_GRID.jp2

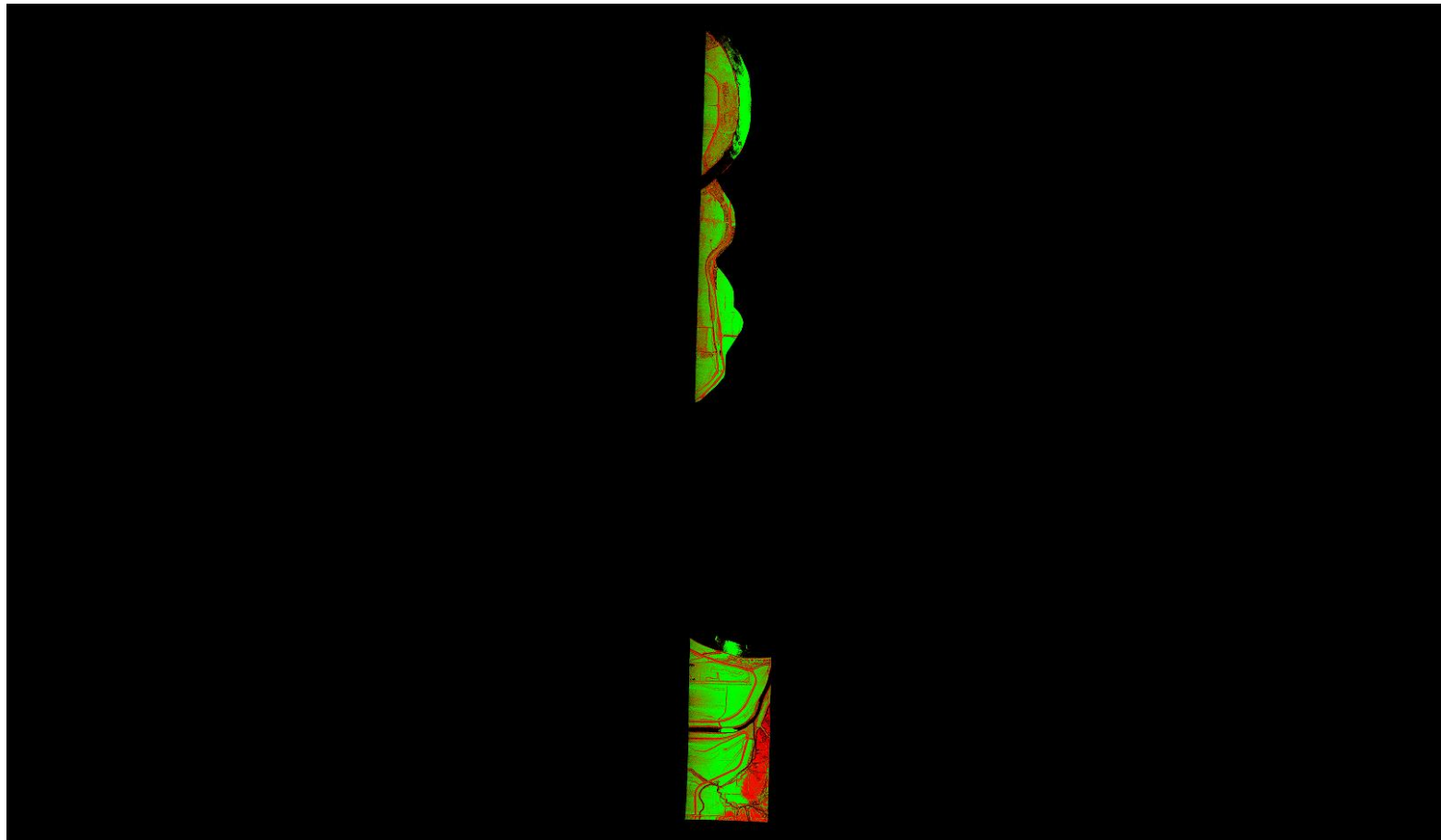


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00011_GRID.jp](#)
[2](#)

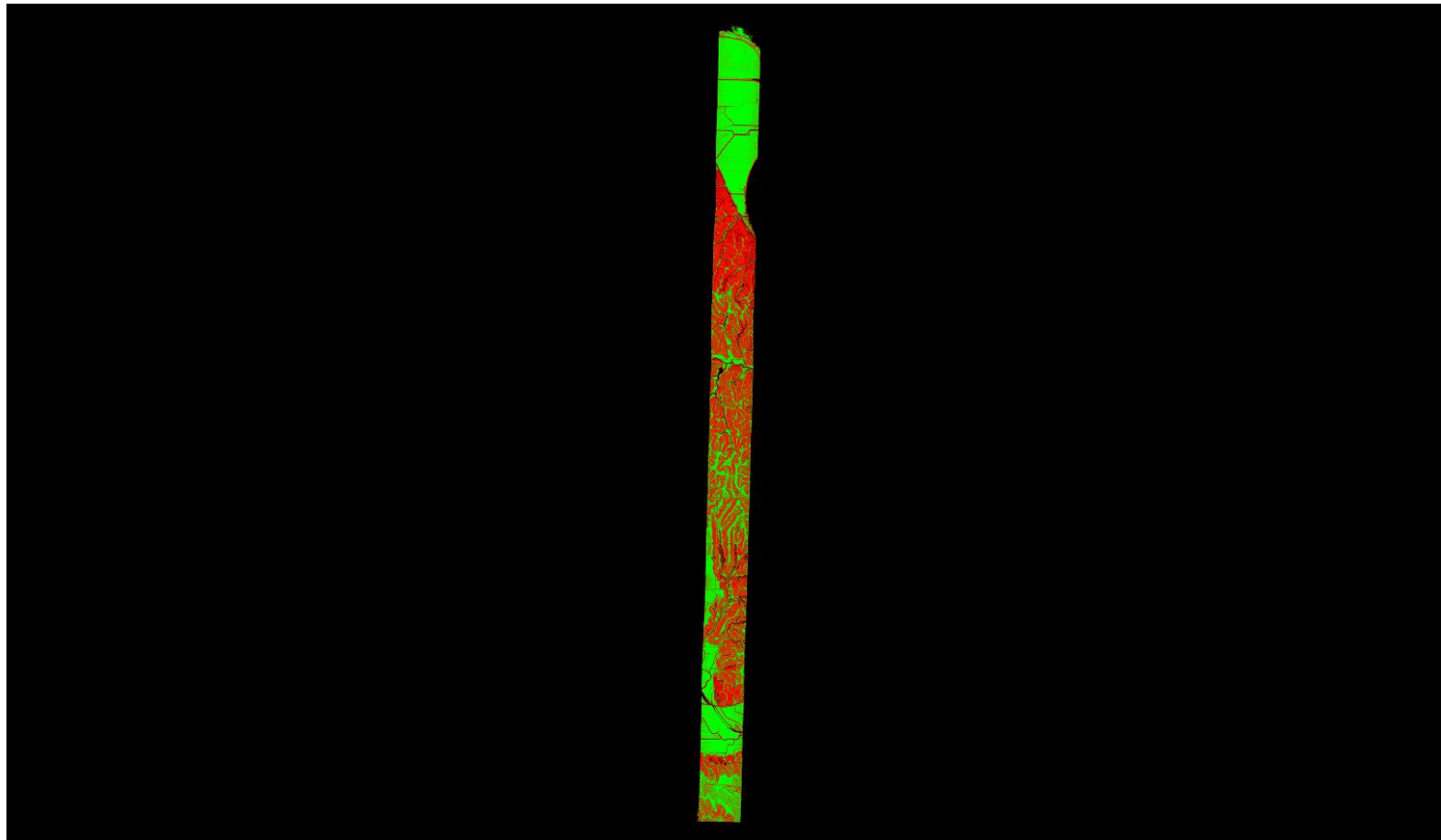


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00018_GRID.jp2

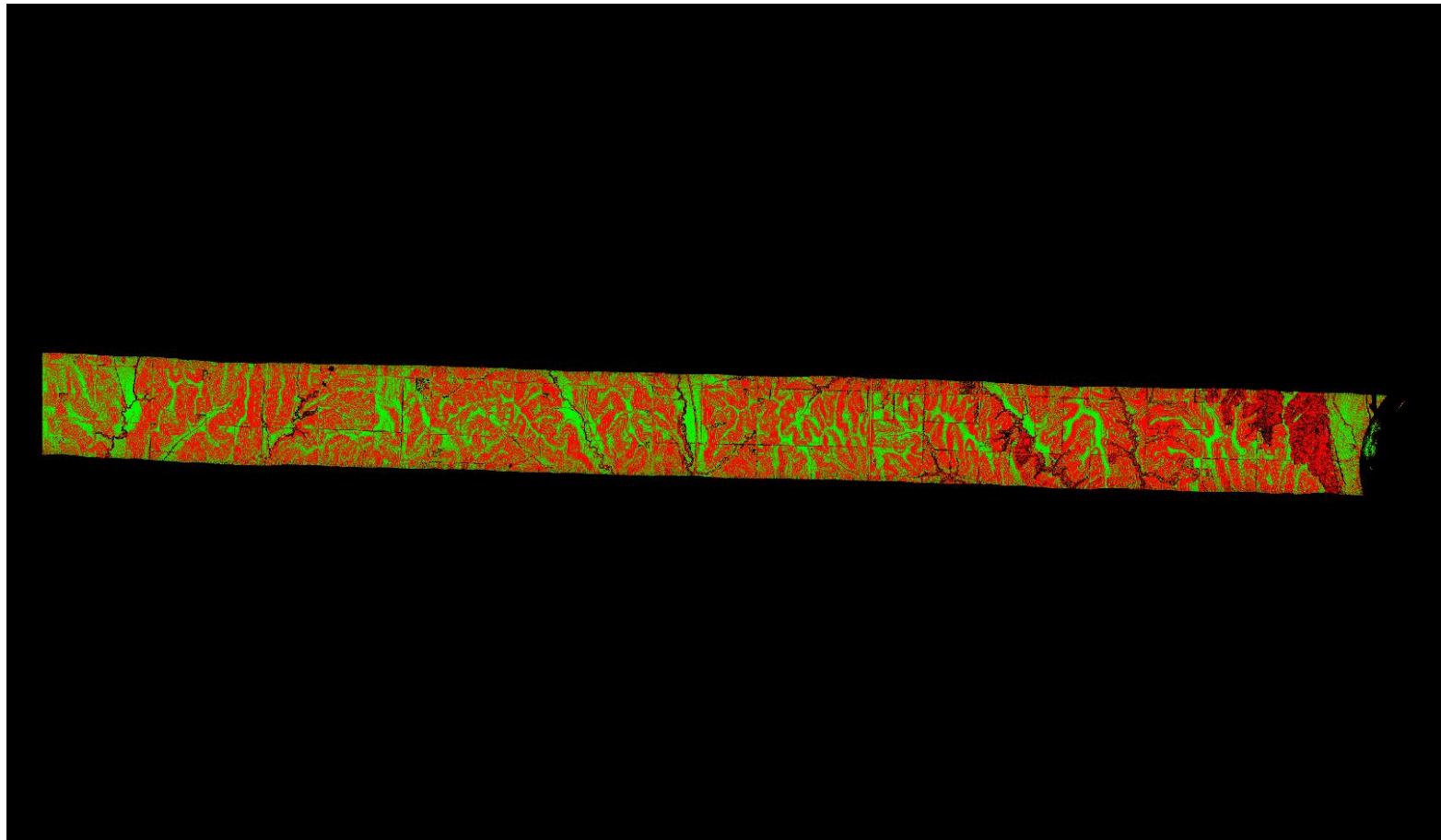


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00098_GRID.jp](#)
[2](#)

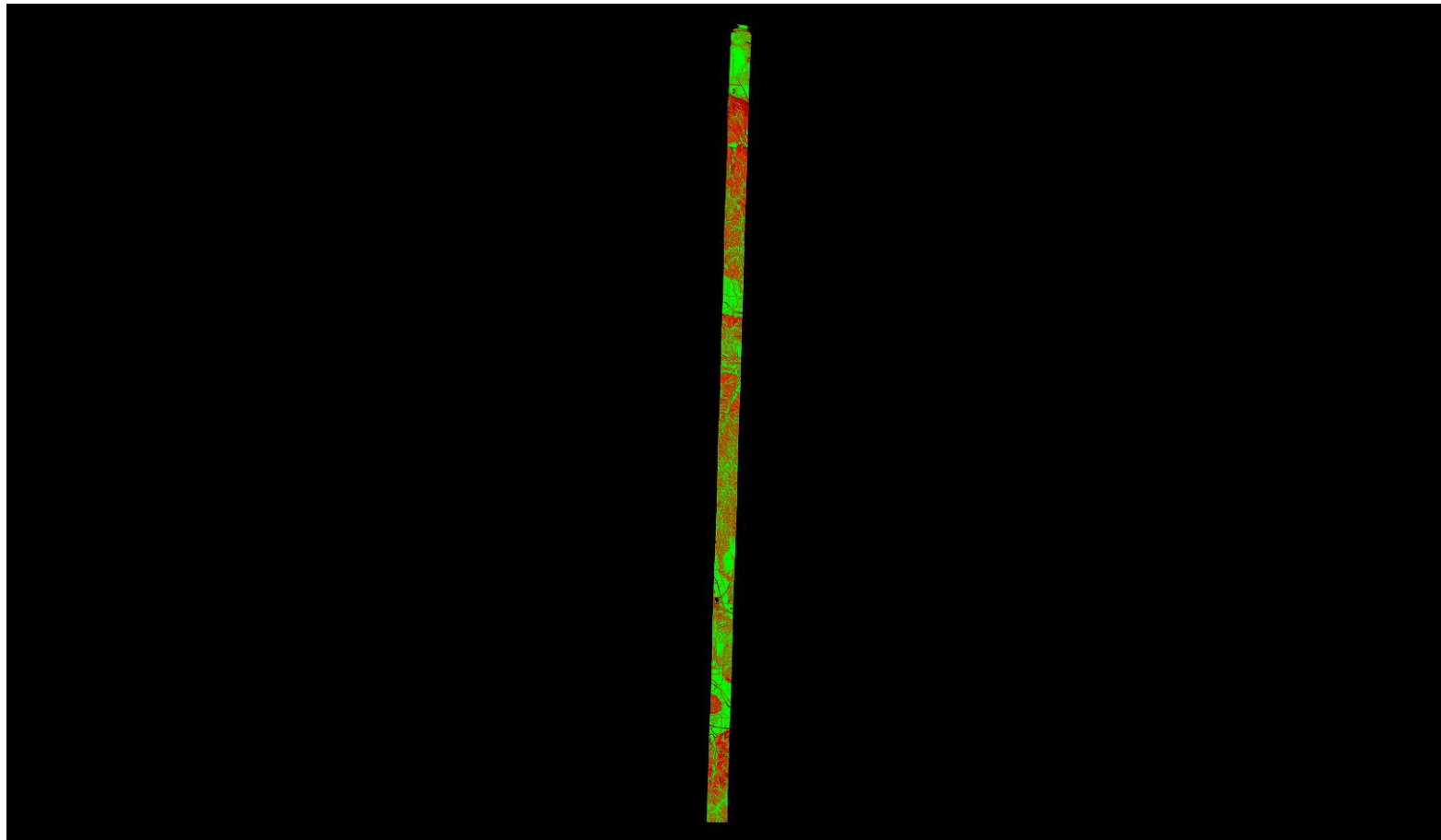


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00041_GRID.jp](#)
[2](#)

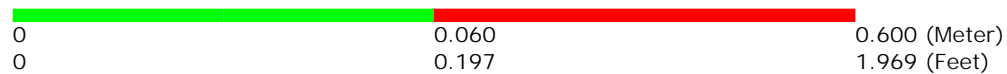
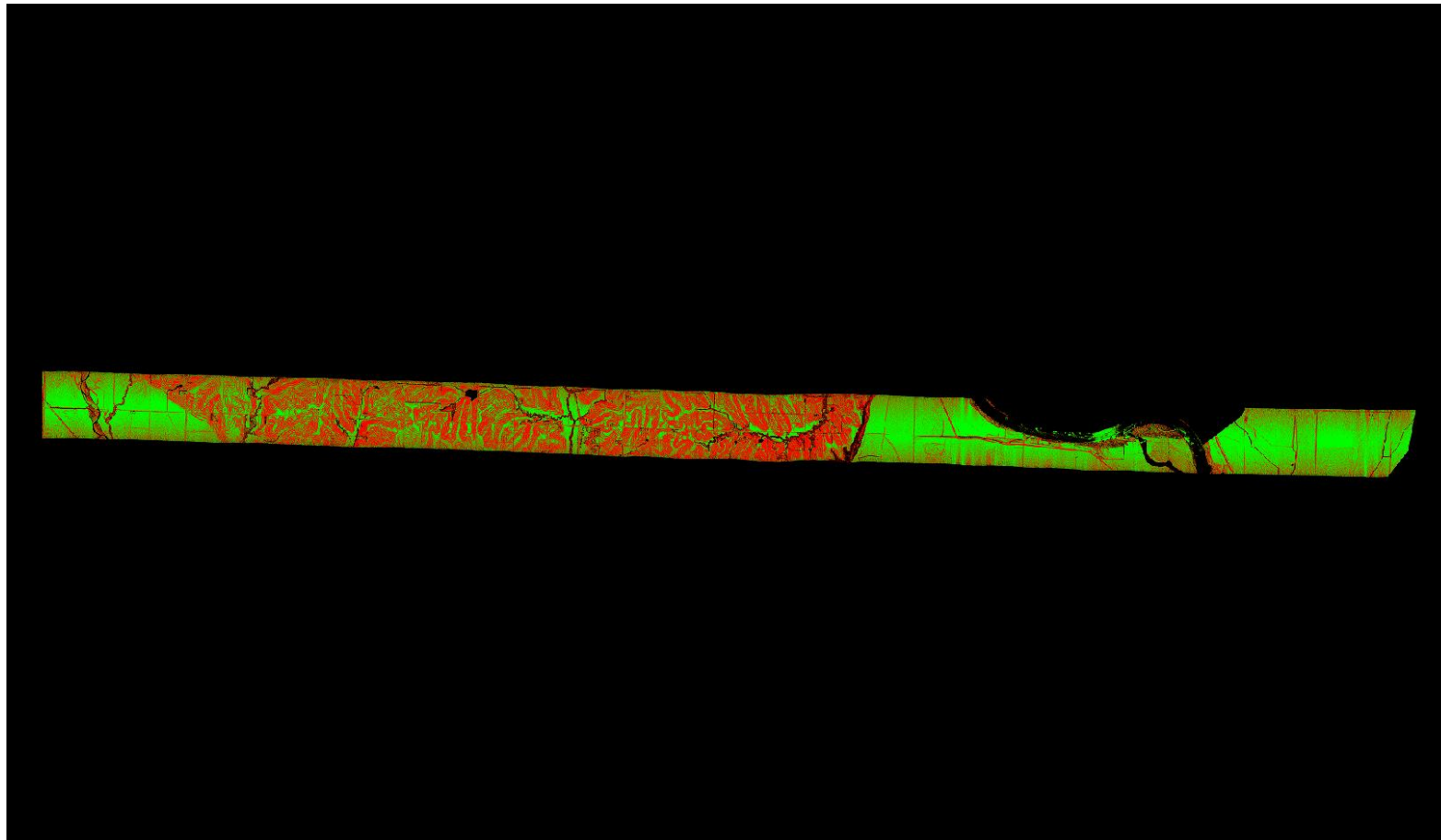


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00092_GRID.jp2

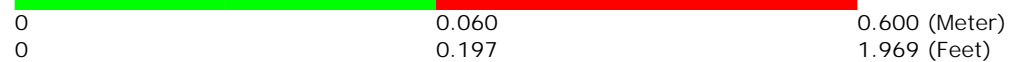
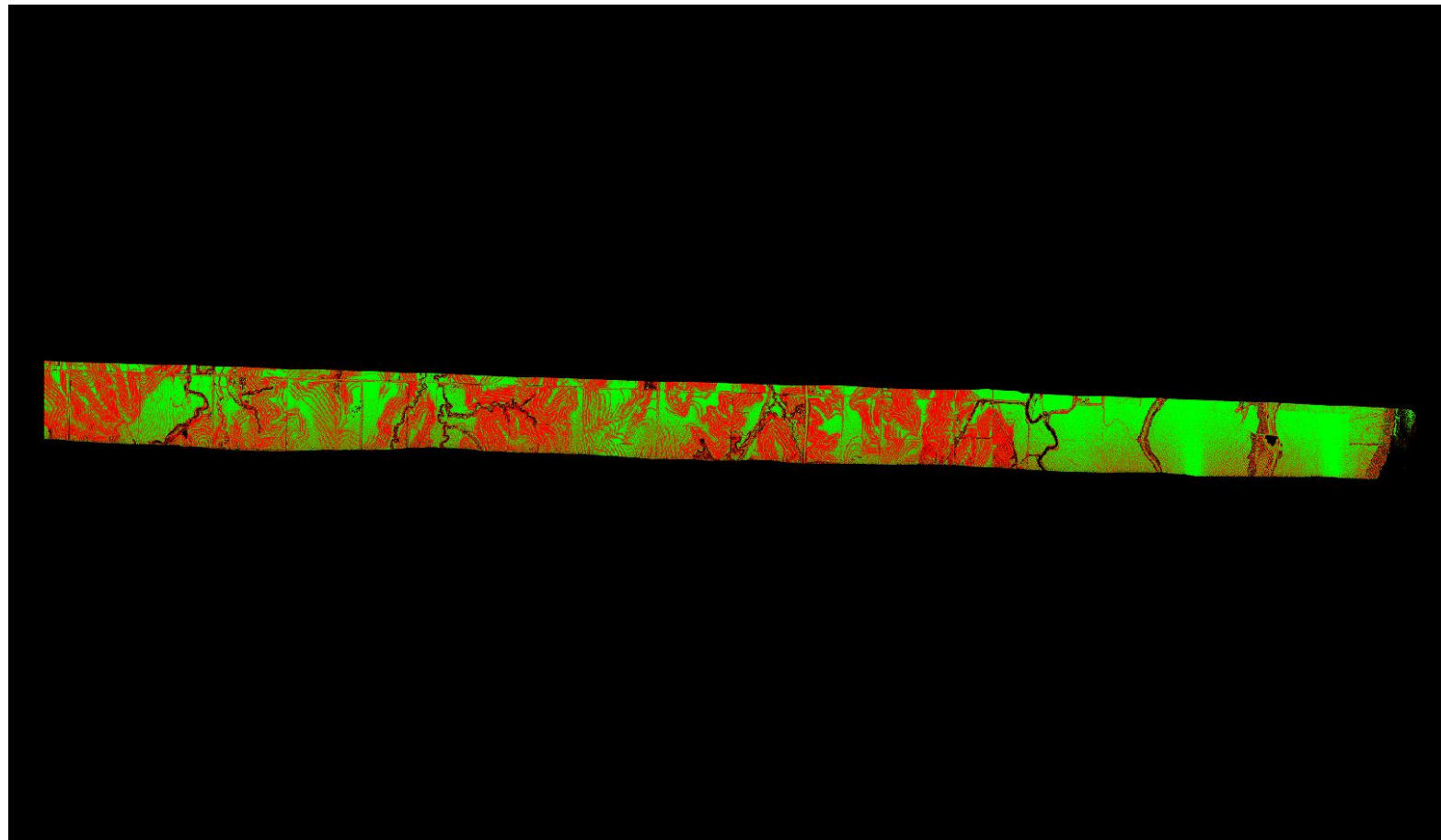


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00121_GRID.jp](#)
[2](#)

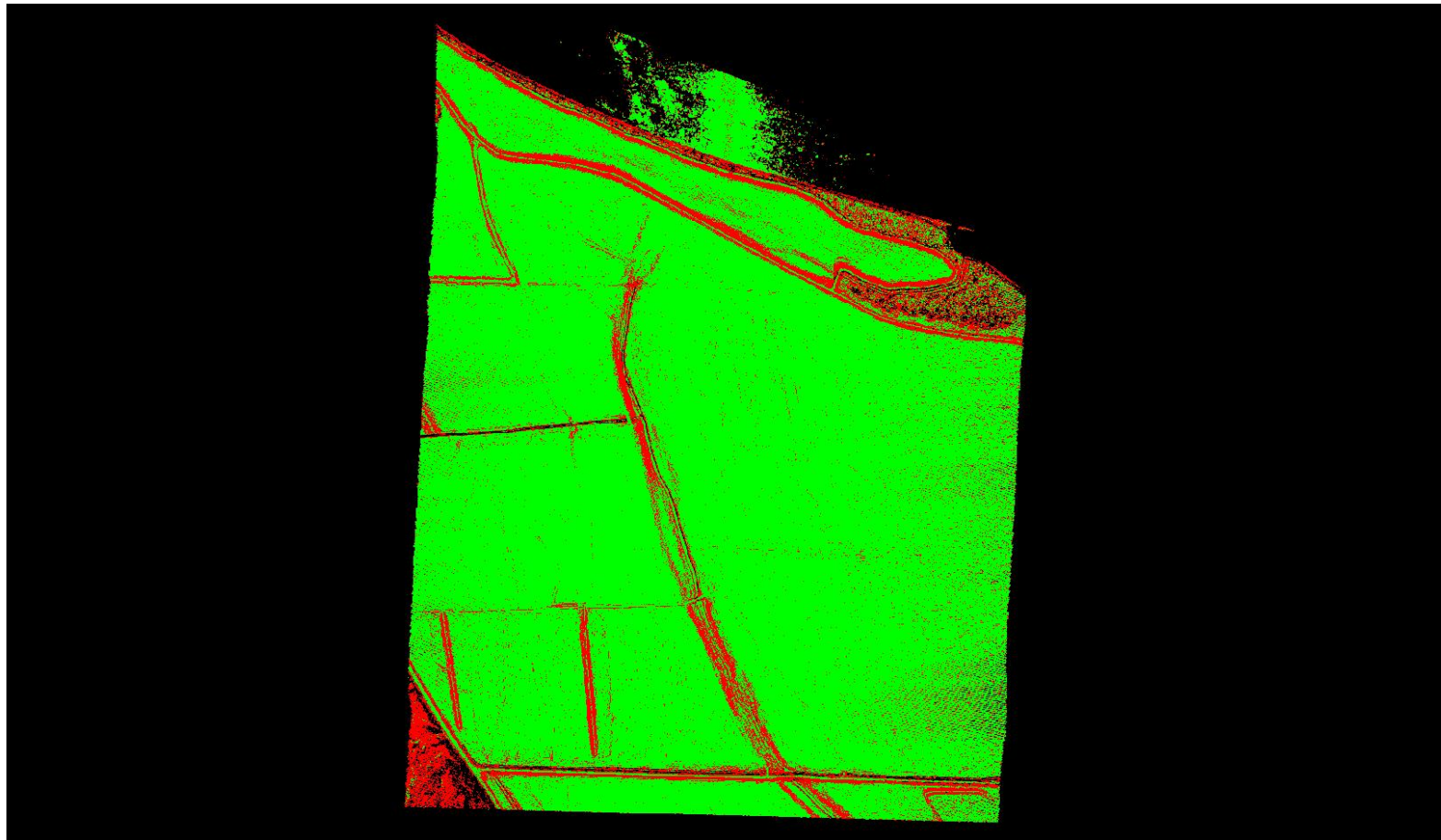


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00004_GRID.jp](#)
[2](#)

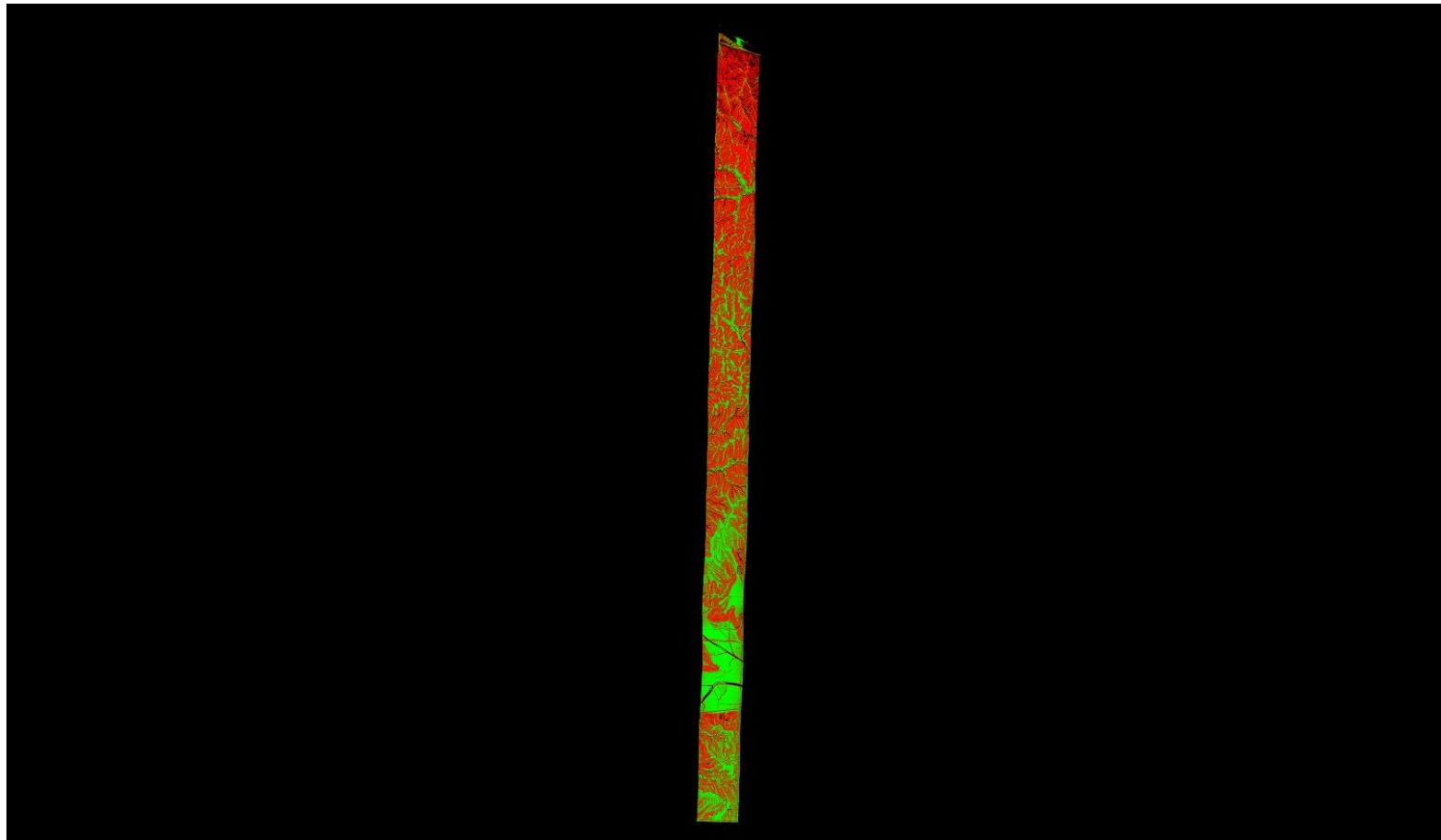


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00024_GRID.jp2

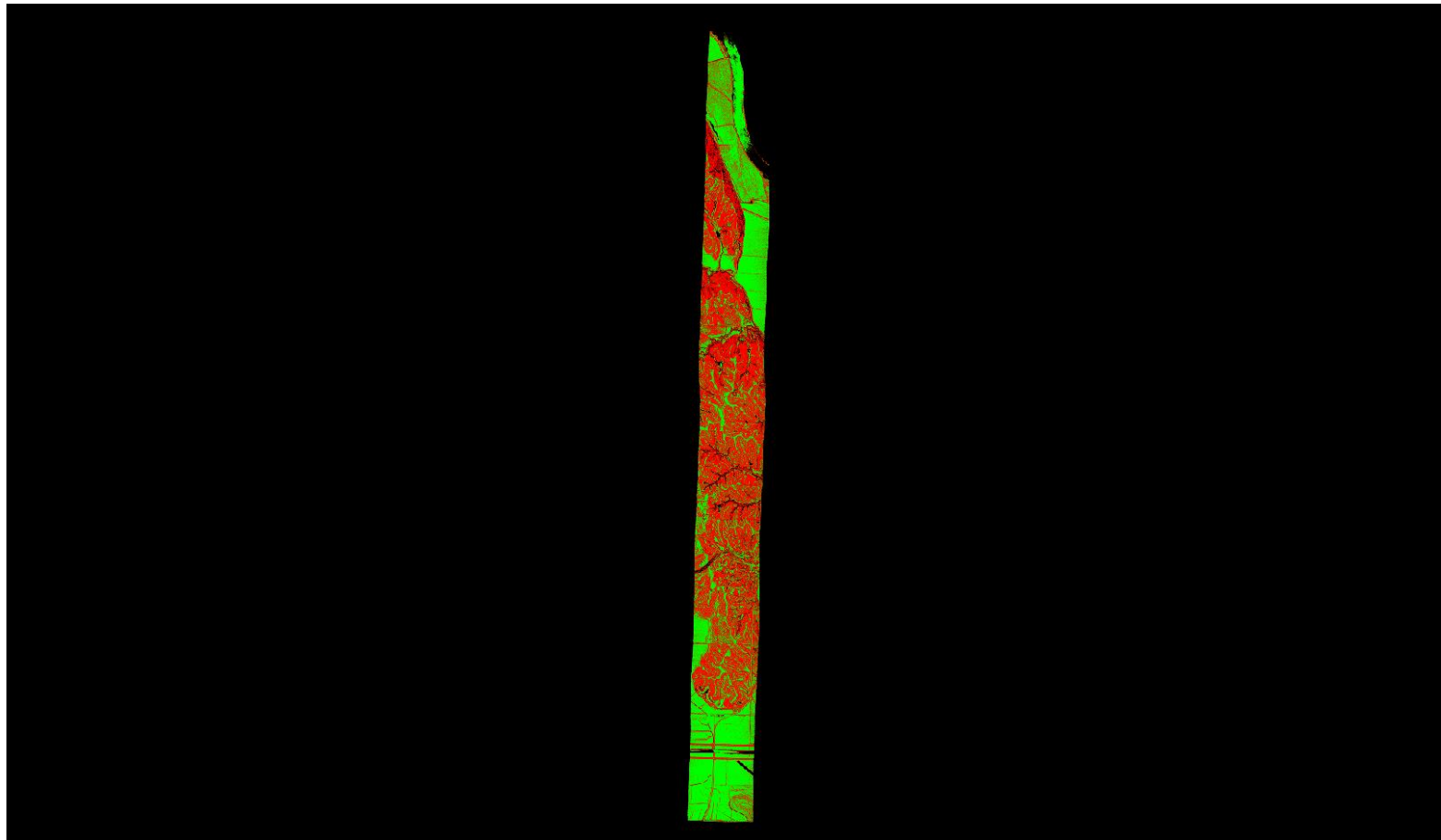


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00014_GRID.jp2

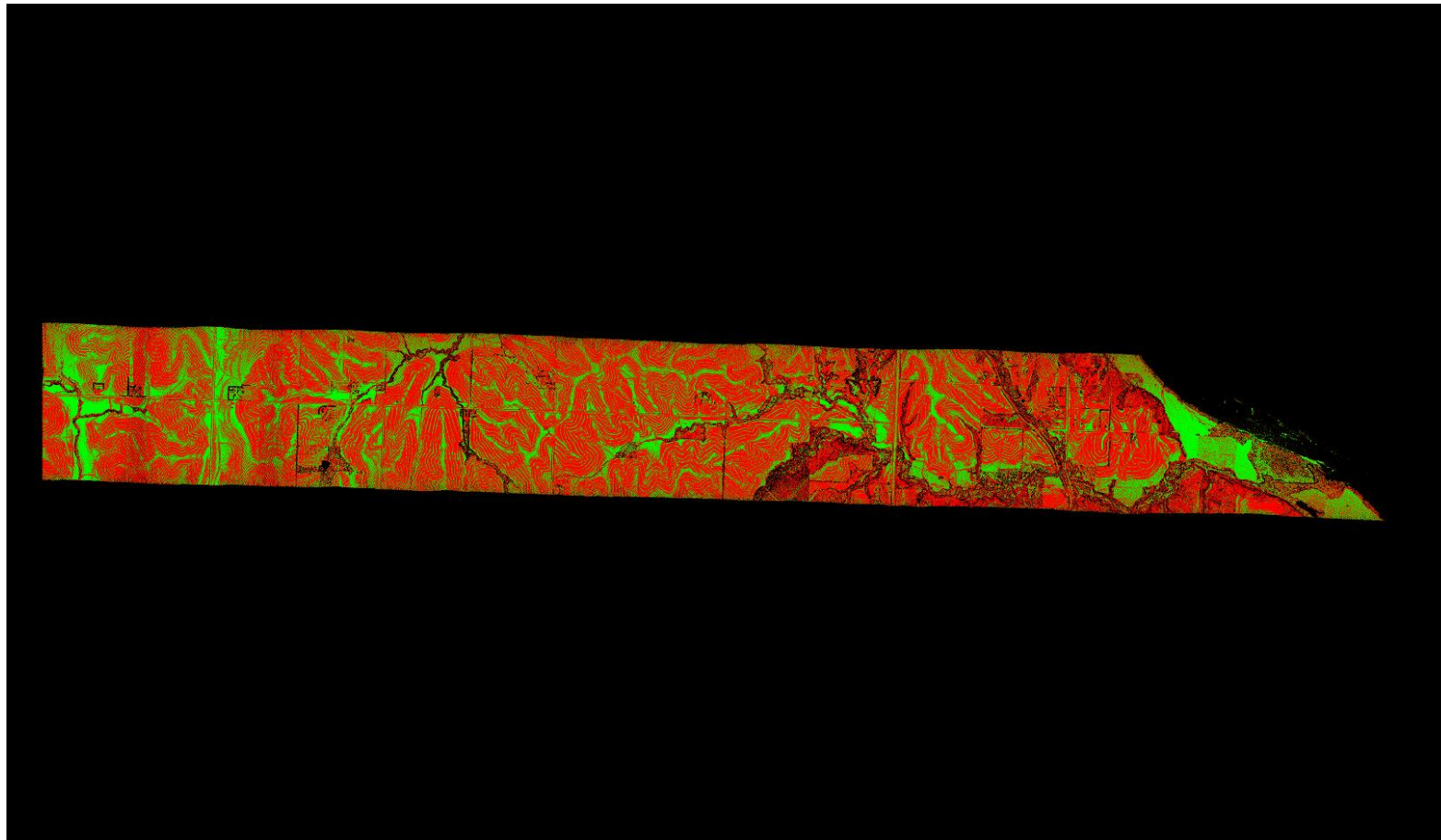


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00105_GRID.jp](#)
[2](#)

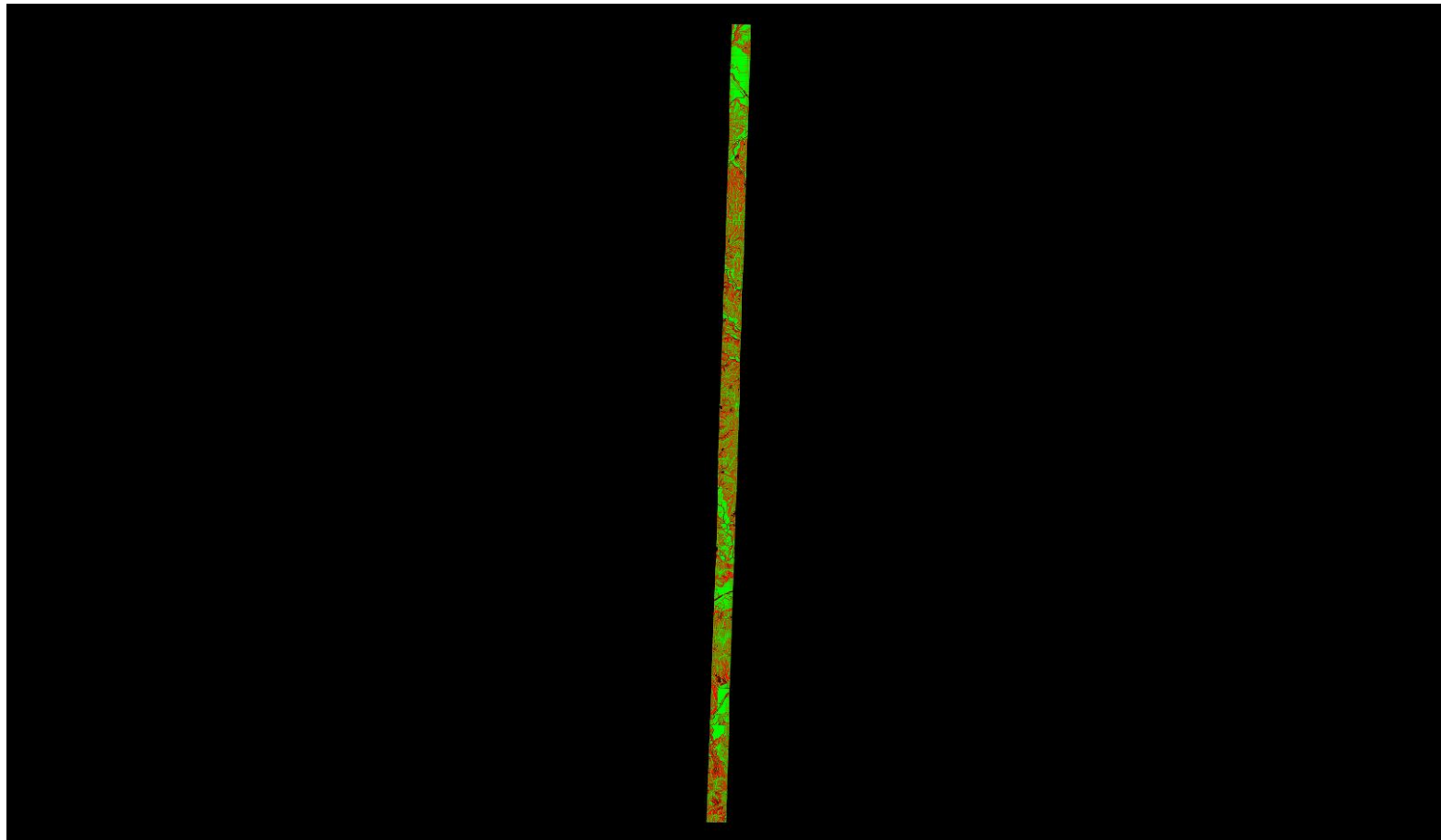


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00060_GRID.jp](#)
[2](#)

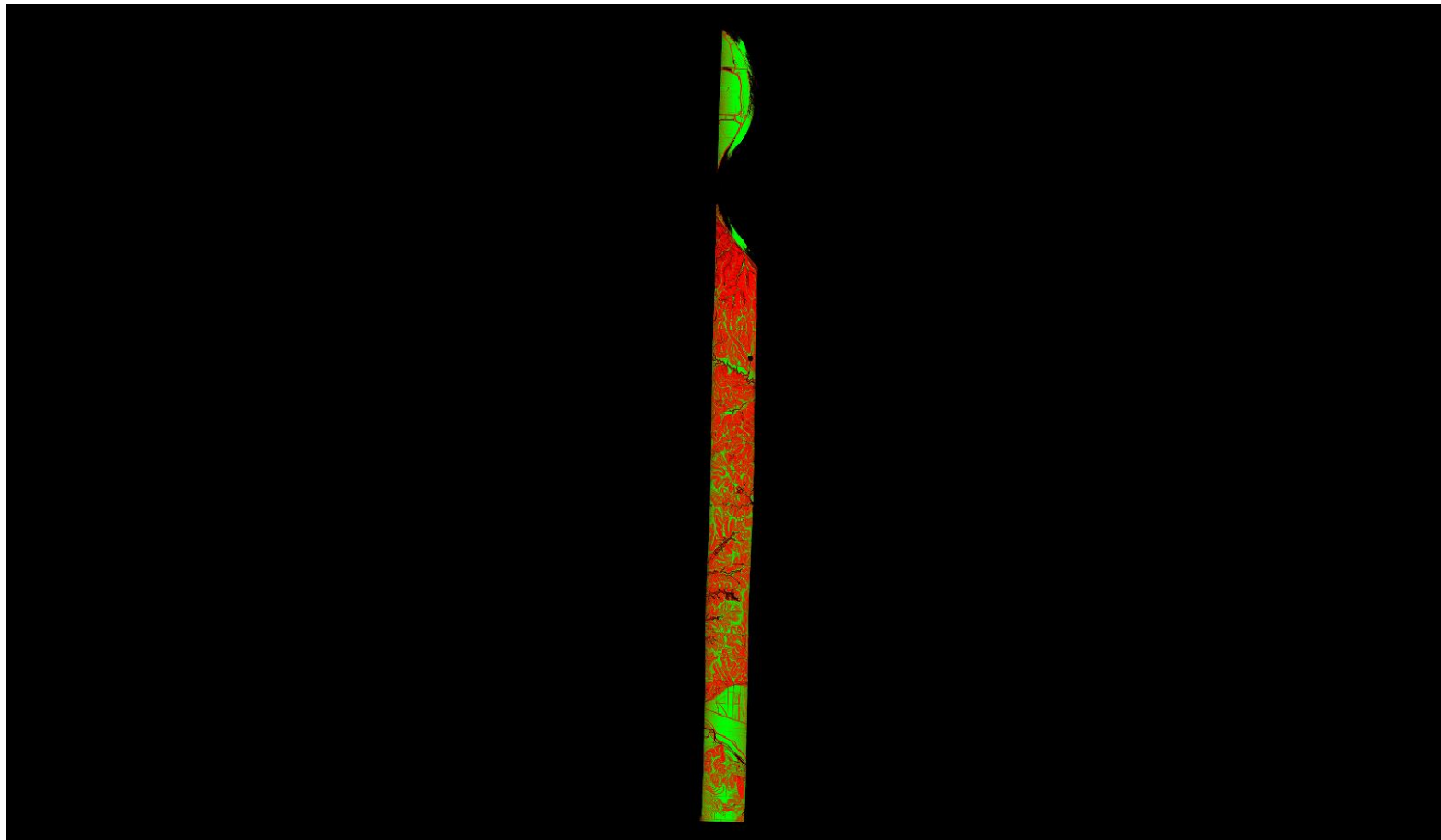


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00017_GRID.jp
2

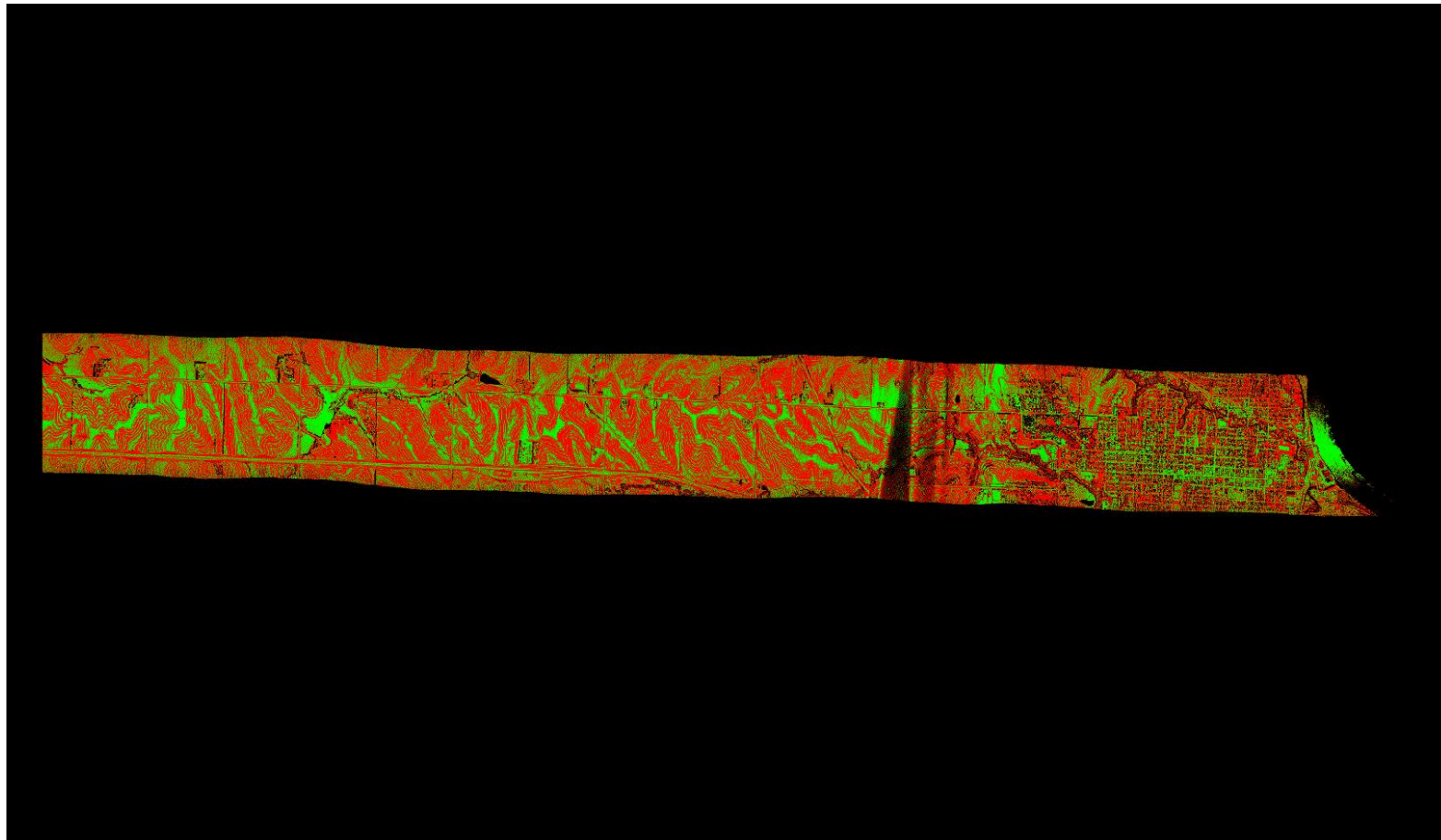


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00112_GRID.jp](#)
[2](#)

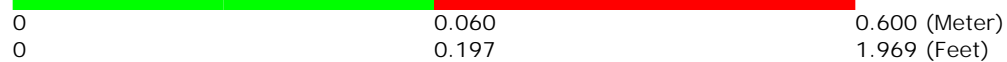
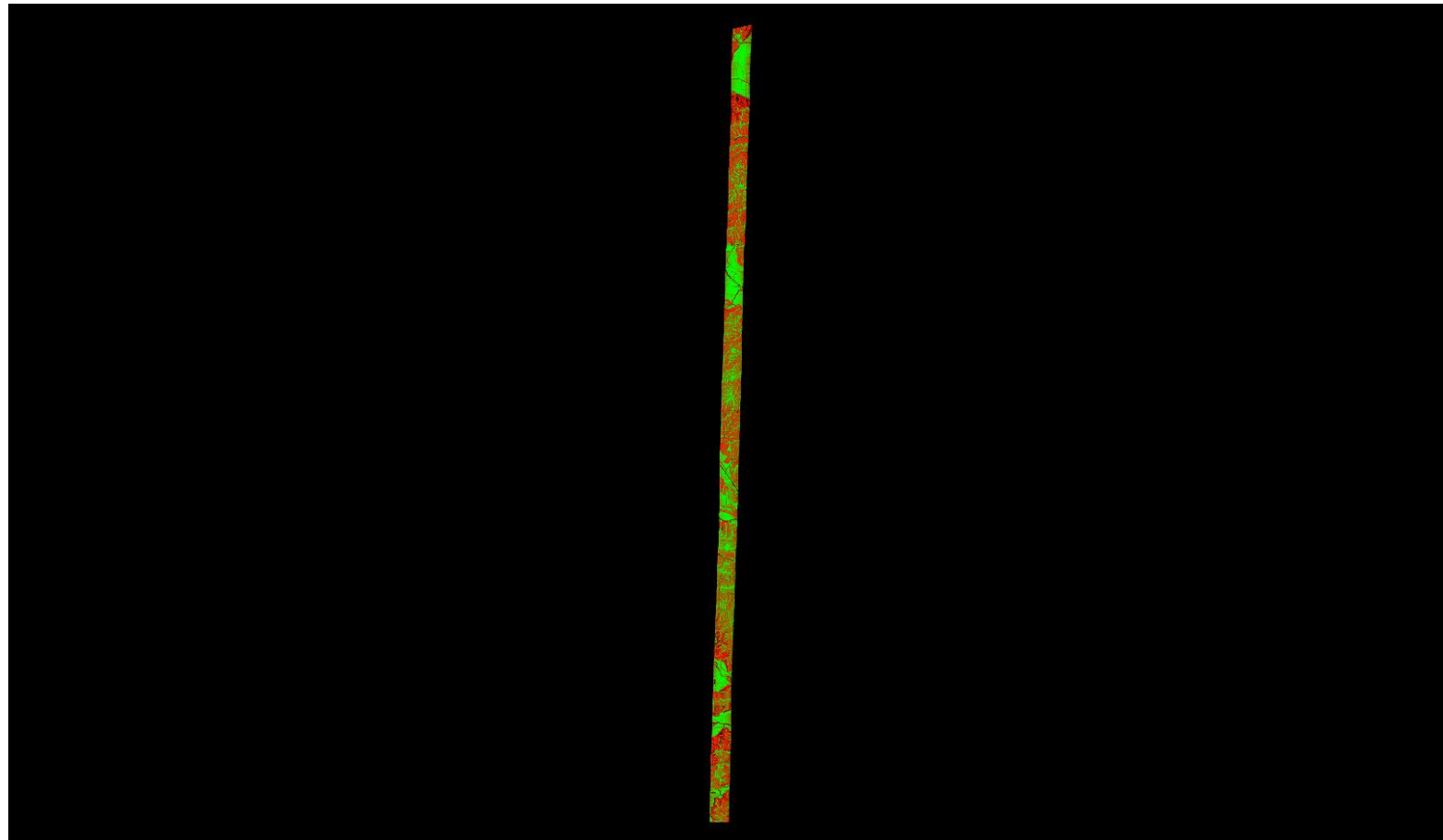


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00046_GRID.jp2

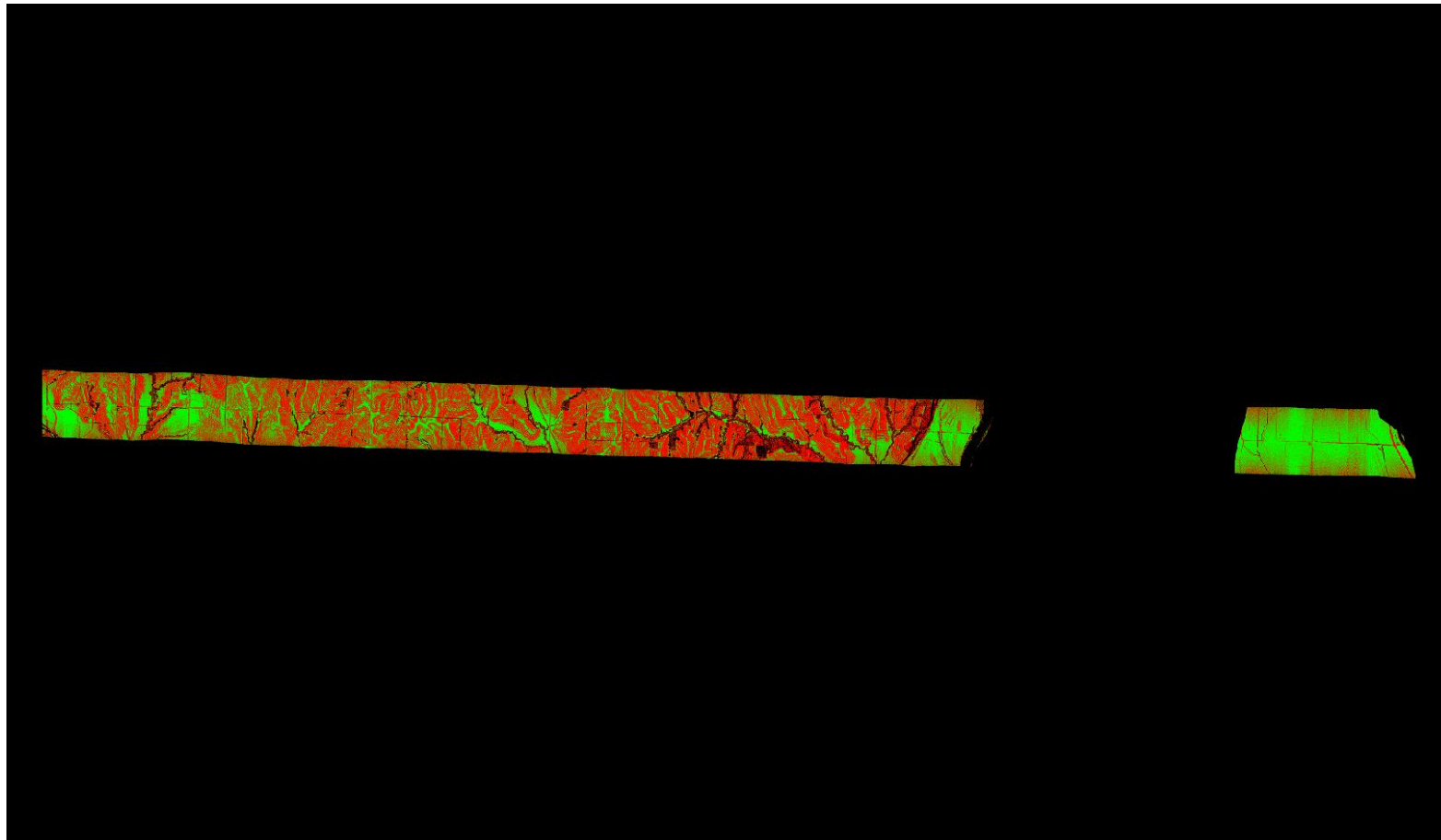


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00094_GRID.jp2

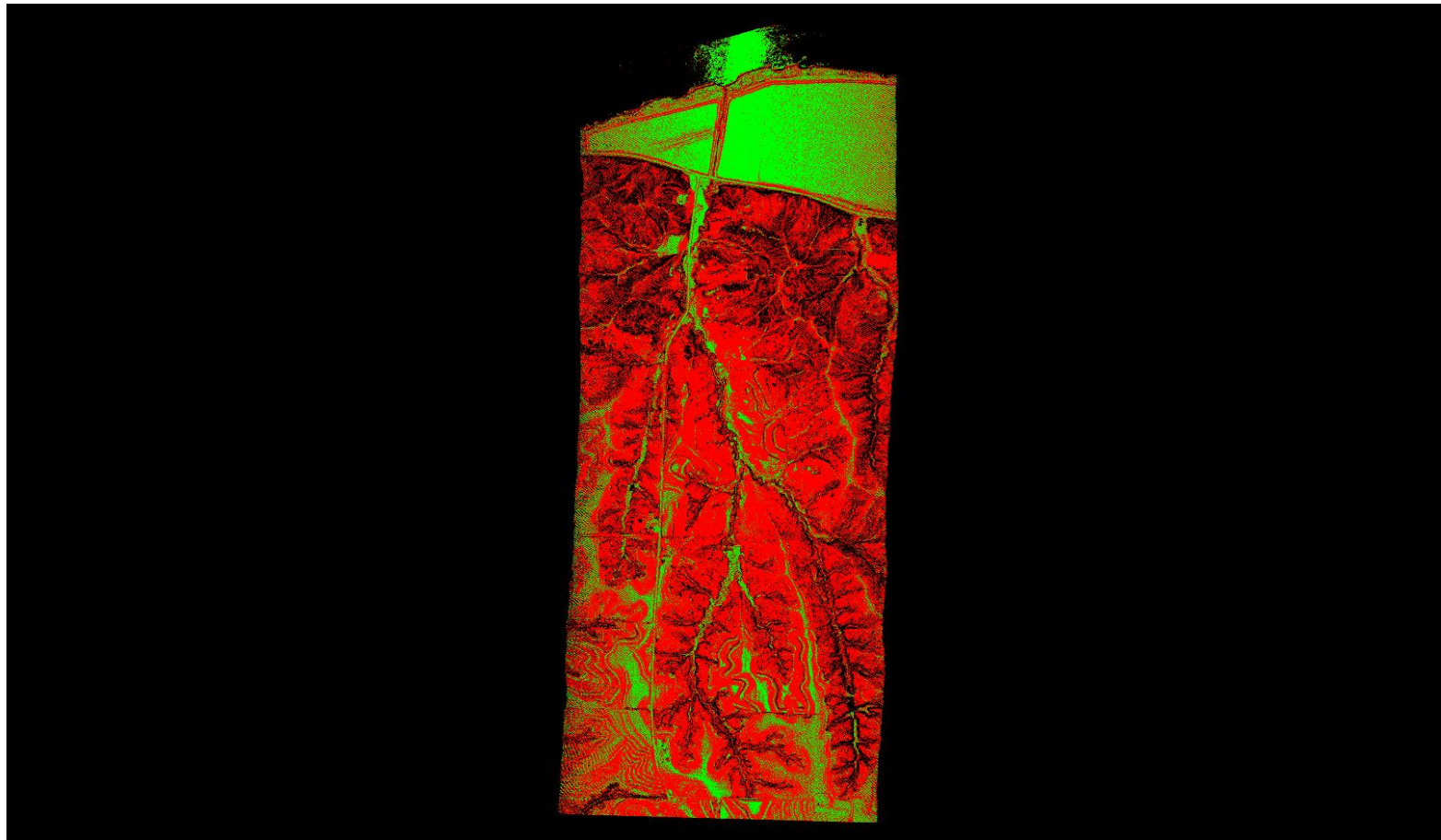


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00007_GRID.jp
2](#)



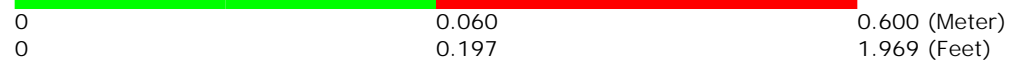
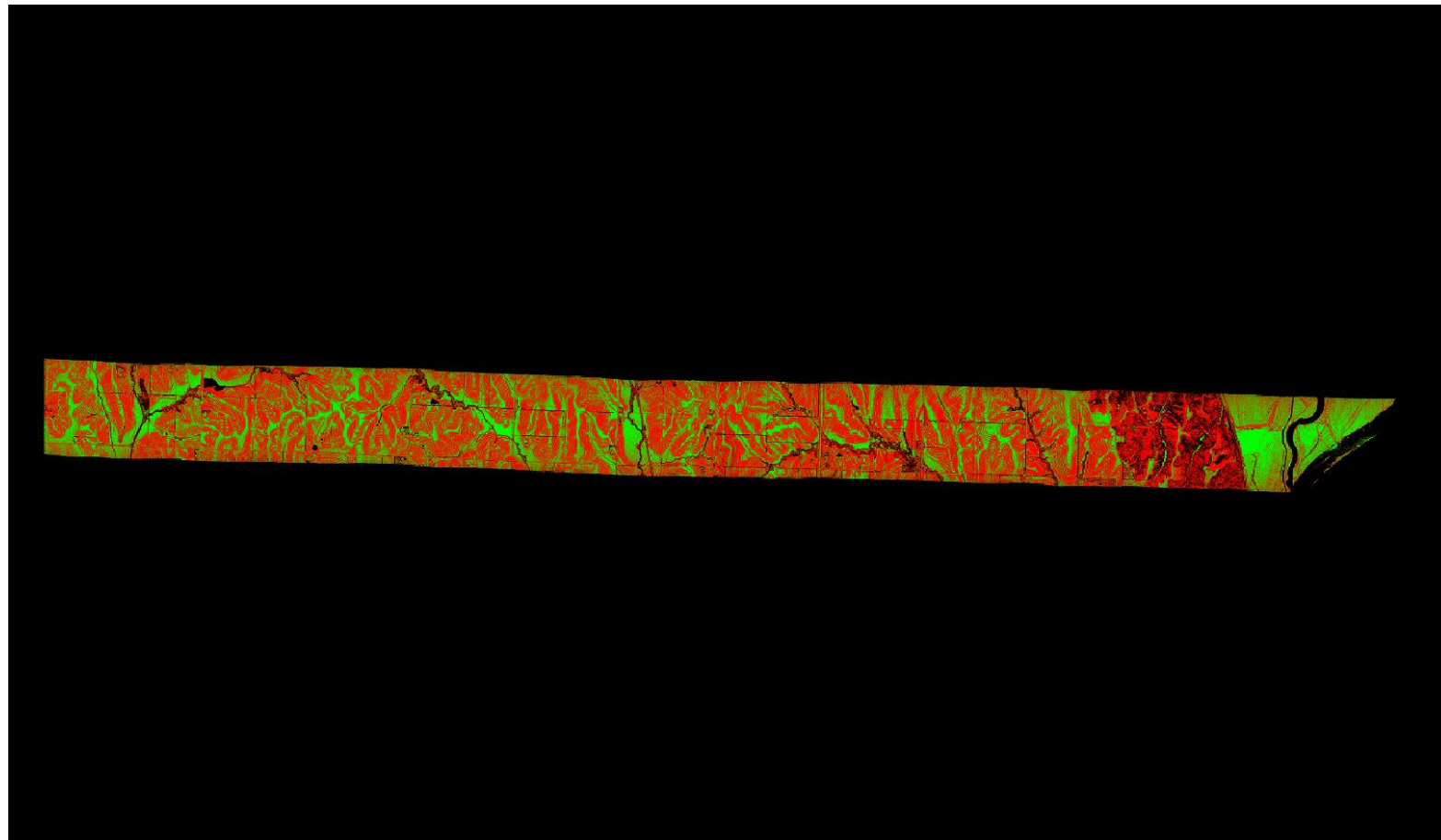
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00099_GRID.jp](#)
[2](#)

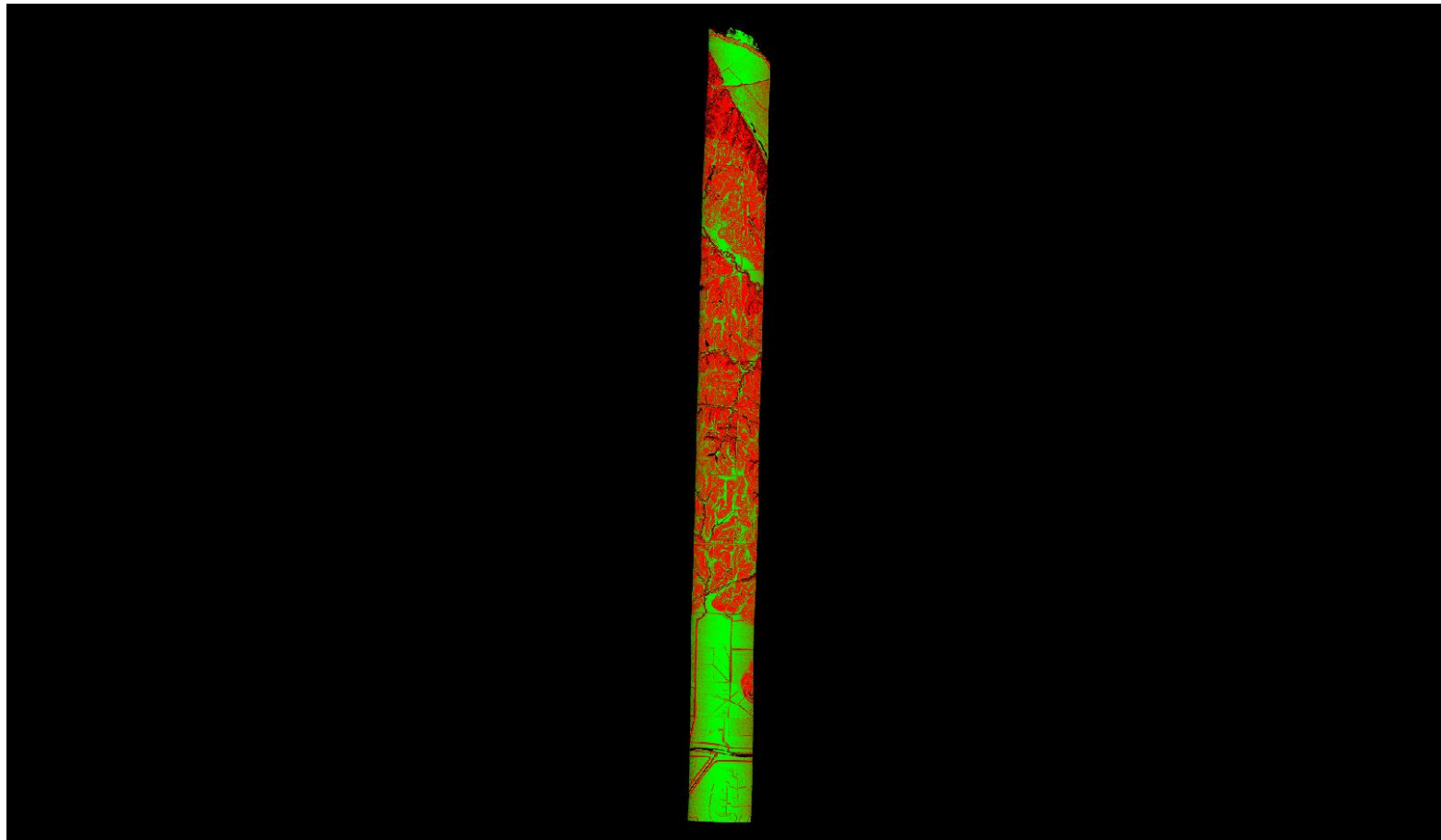


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00015_GRID.jp
2](#)

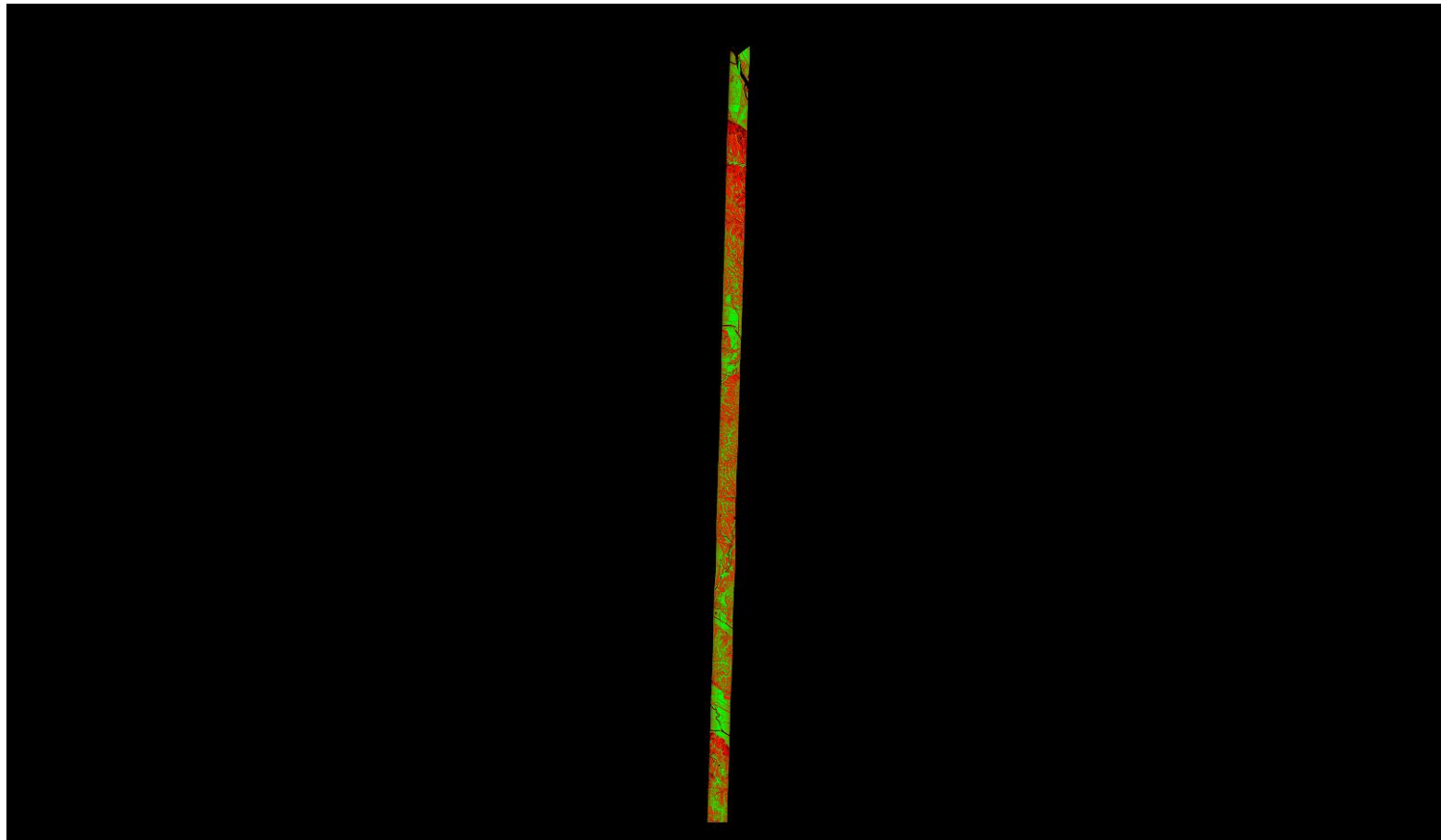


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00039_GRID.jp
2](#)

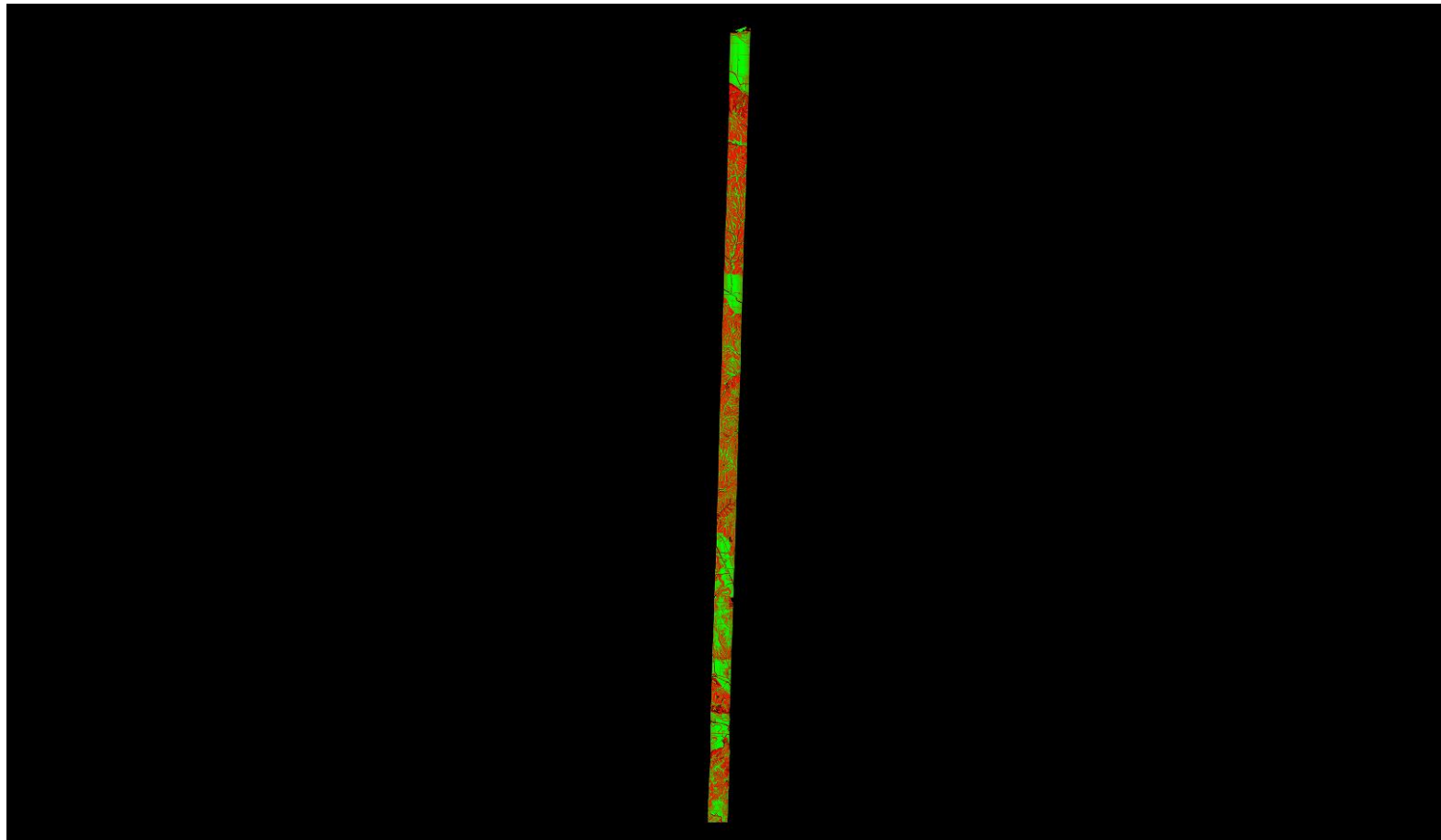


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00042_GRID.jp](#)
[2](#)

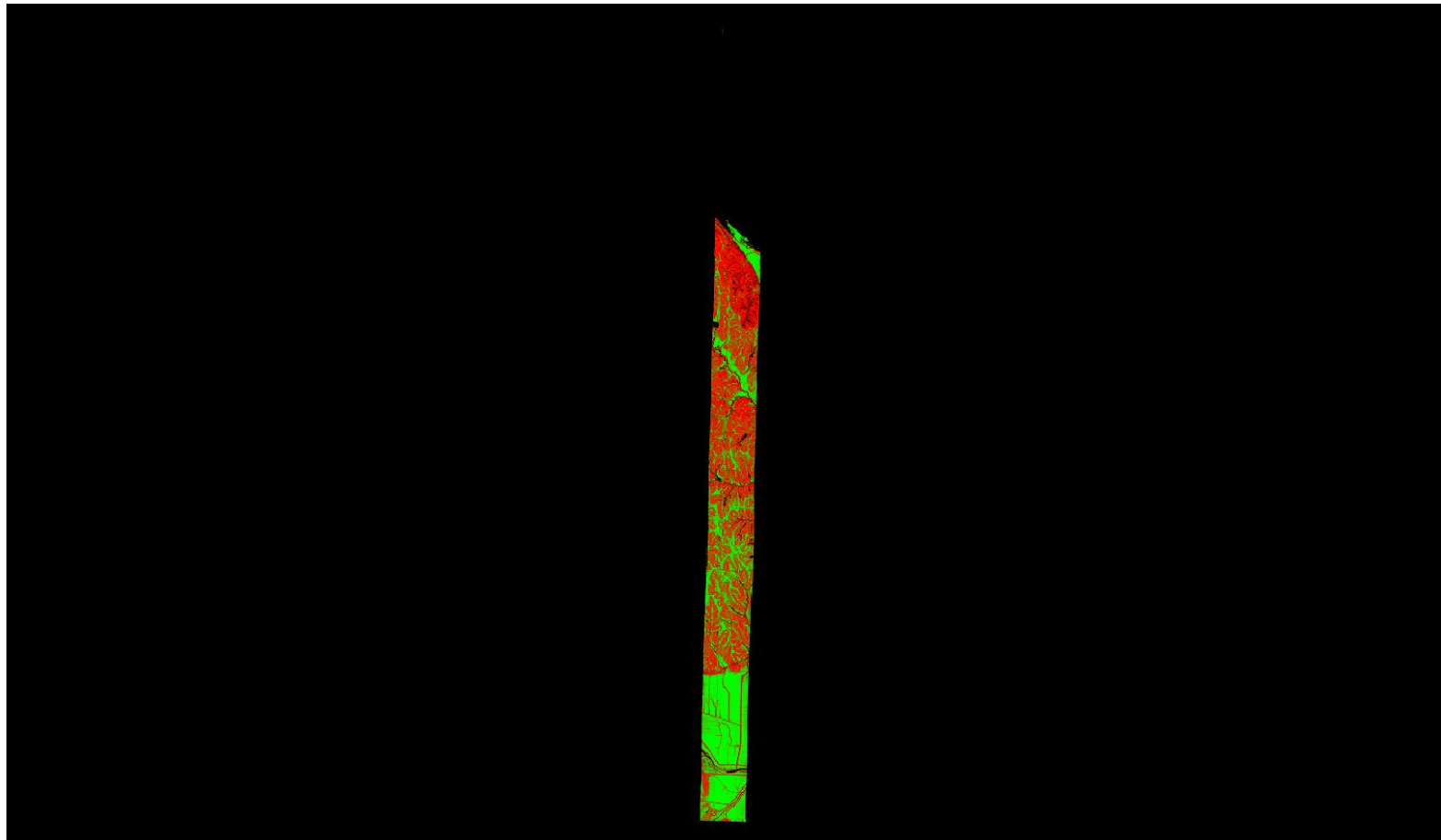


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00016_GRID.jp2

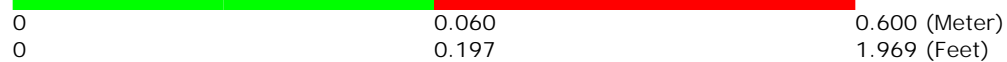
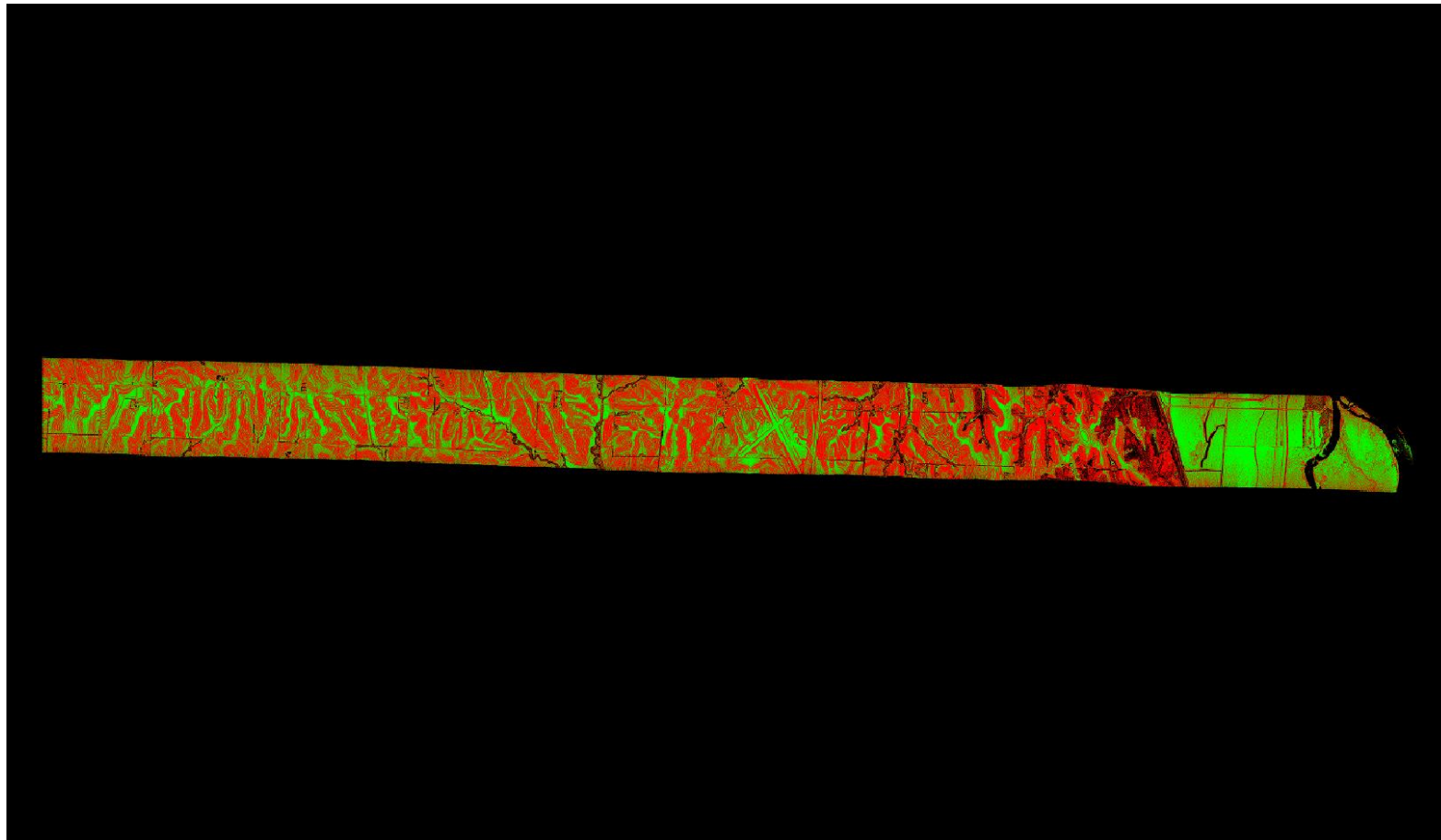


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00101_GRID.jp](#)
[2](#)

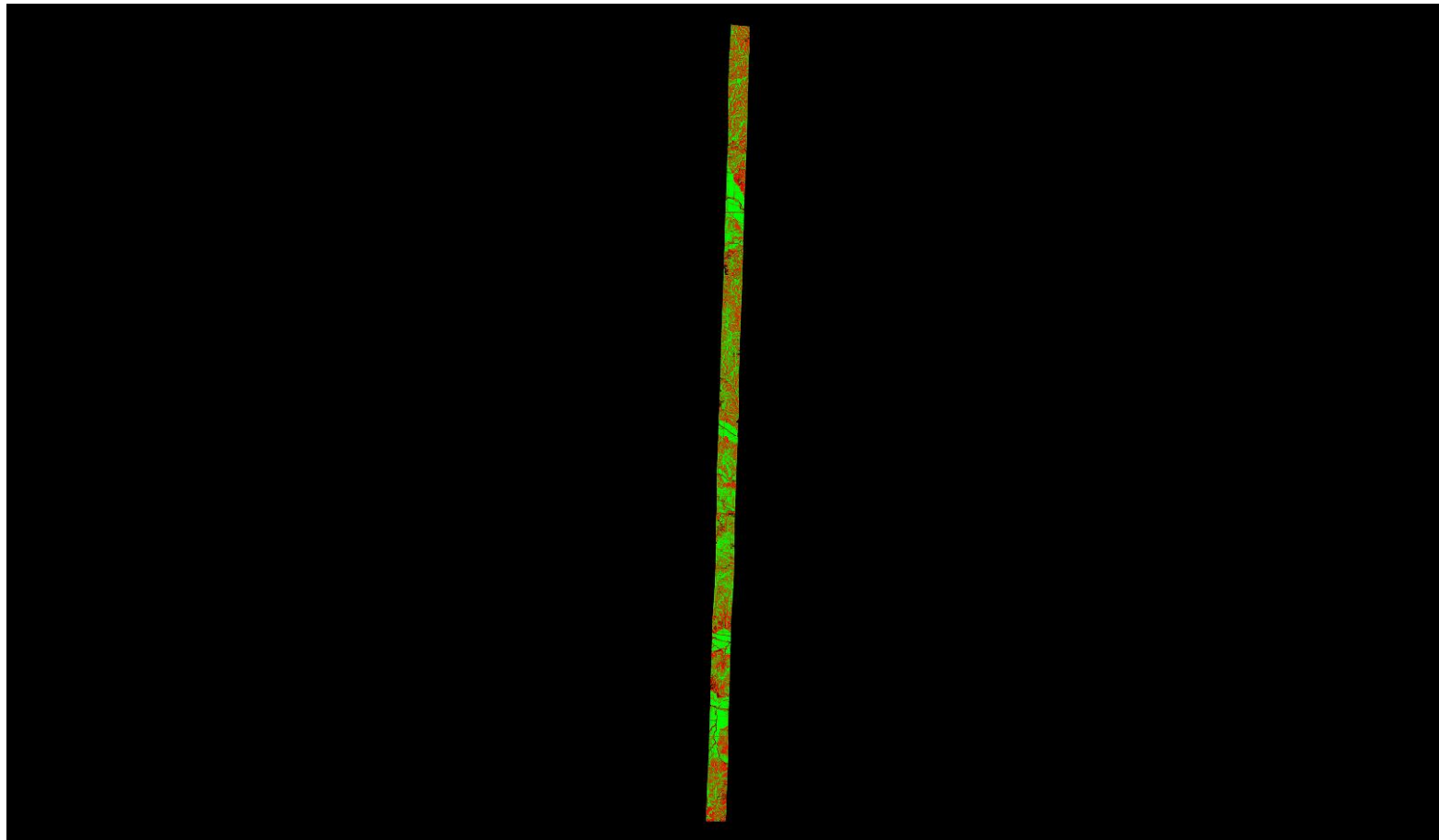


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00051_GRID.jp
2](#)

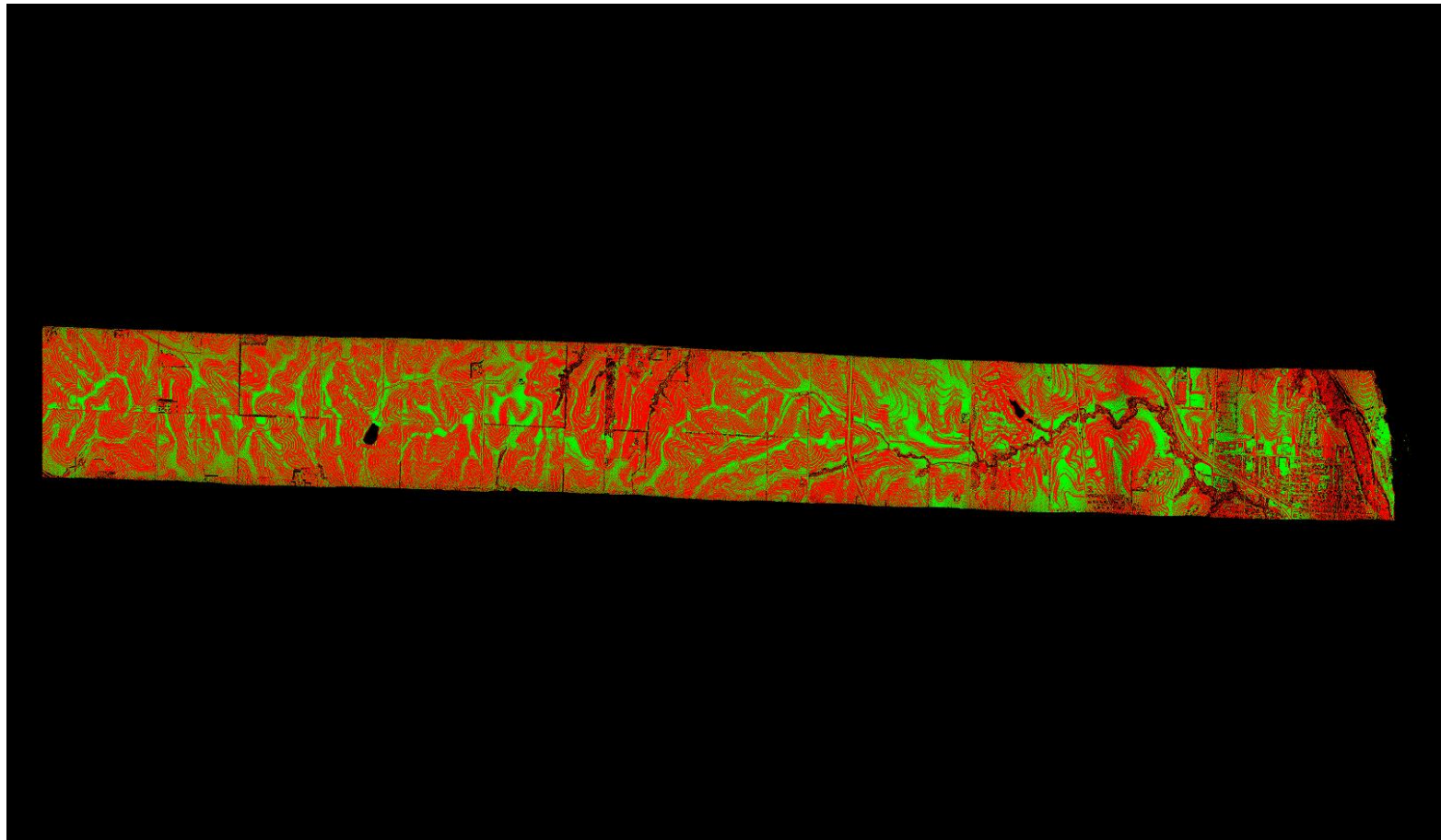


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00103_GRID.jp](#)
[2](#)

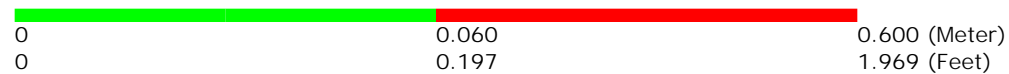
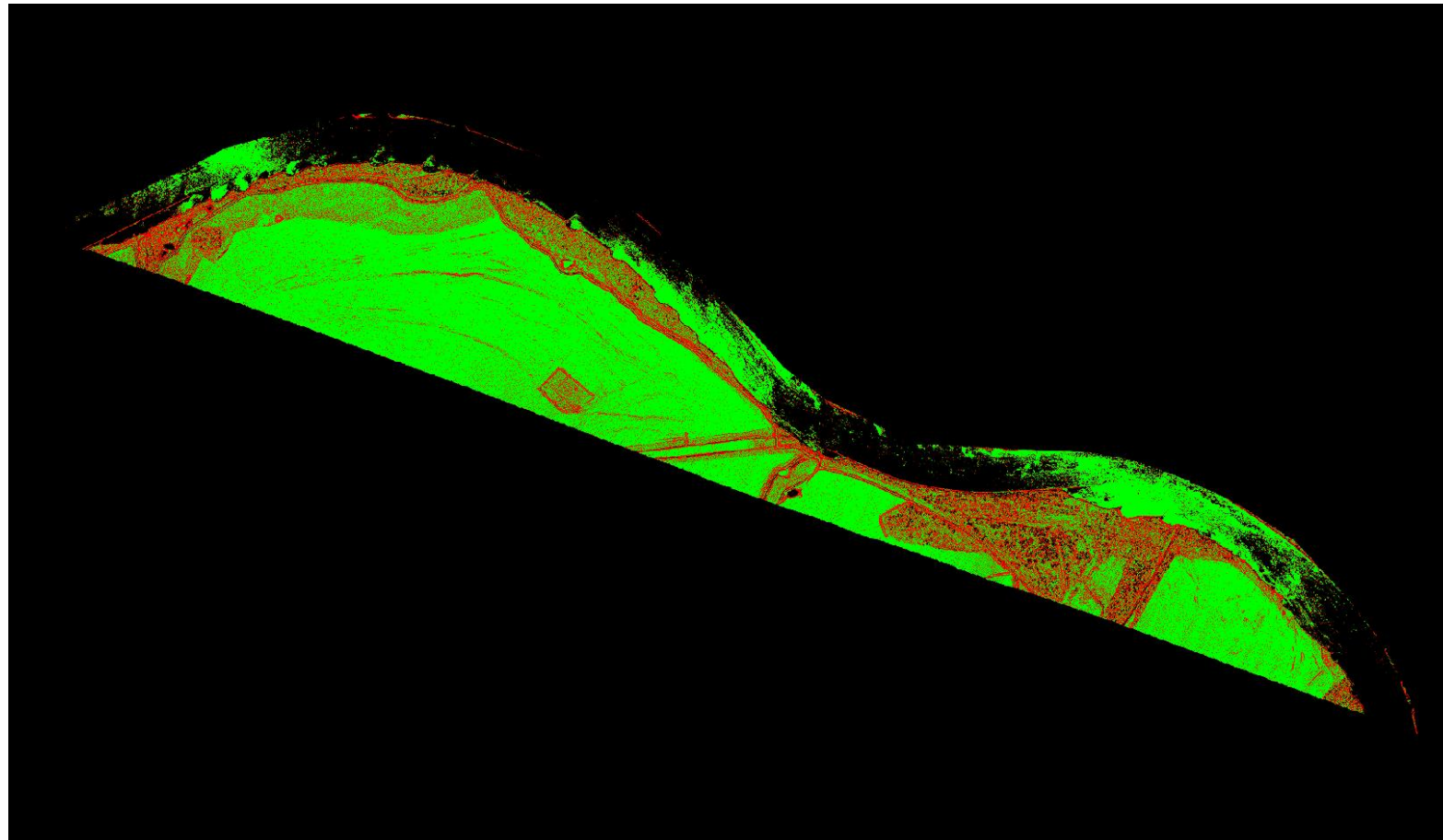


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00029_GRID.jp](#)
[2](#)

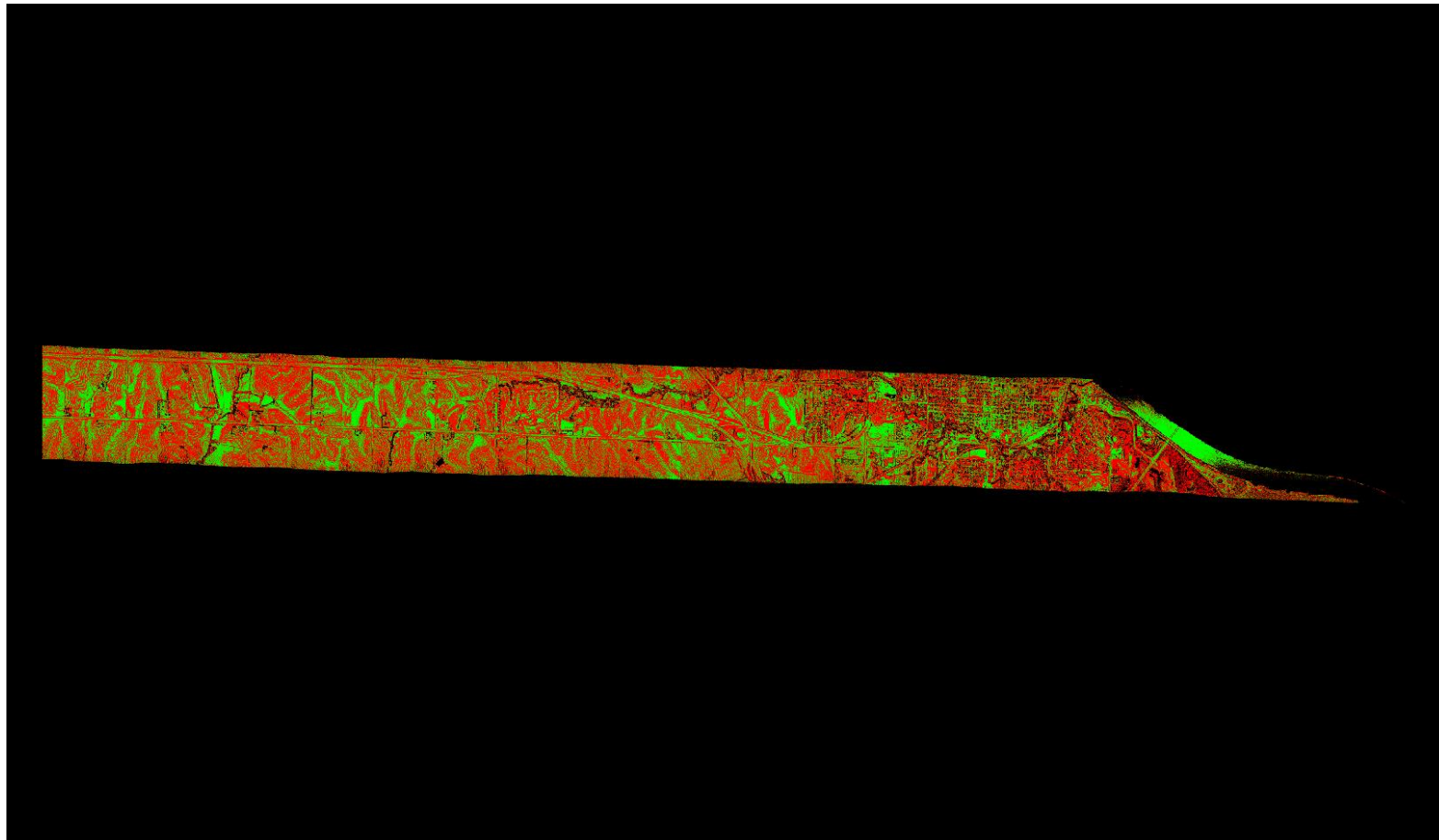


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00111_GRID.jp](#)
[2](#)

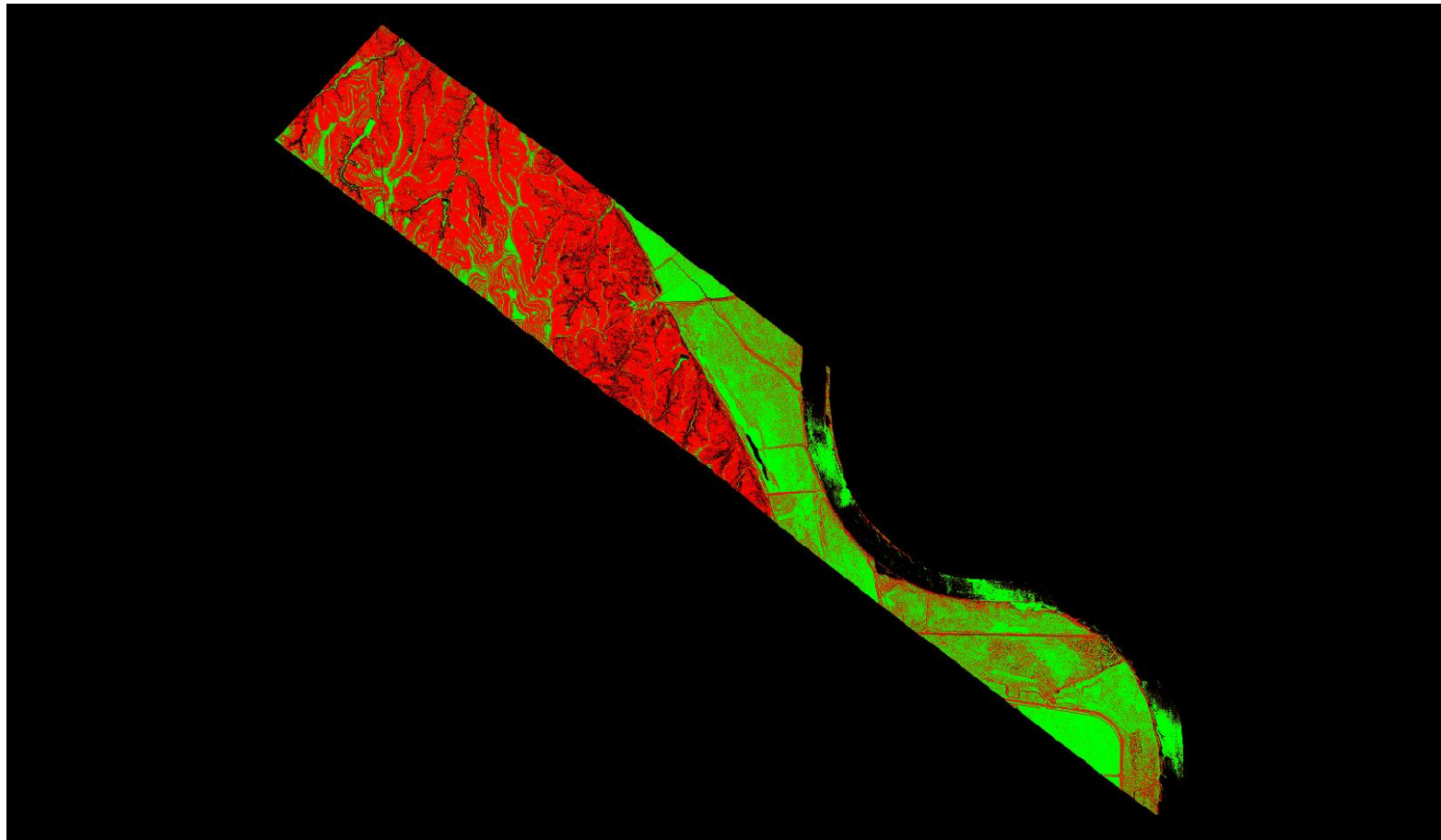


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00021_GRID.jp](#)
[2](#)

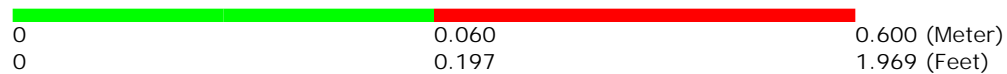
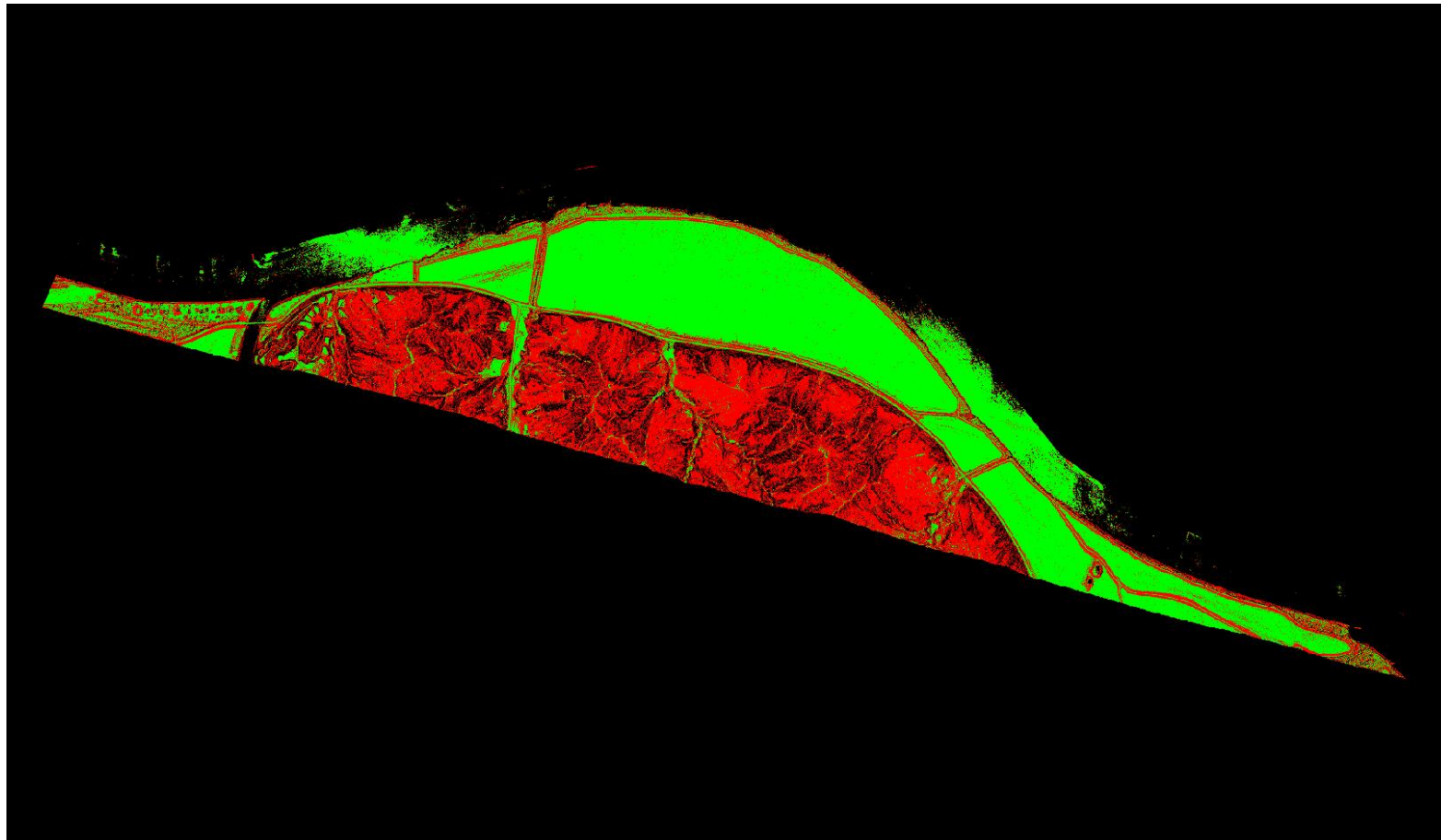


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00008_GRID.jp
2](#)

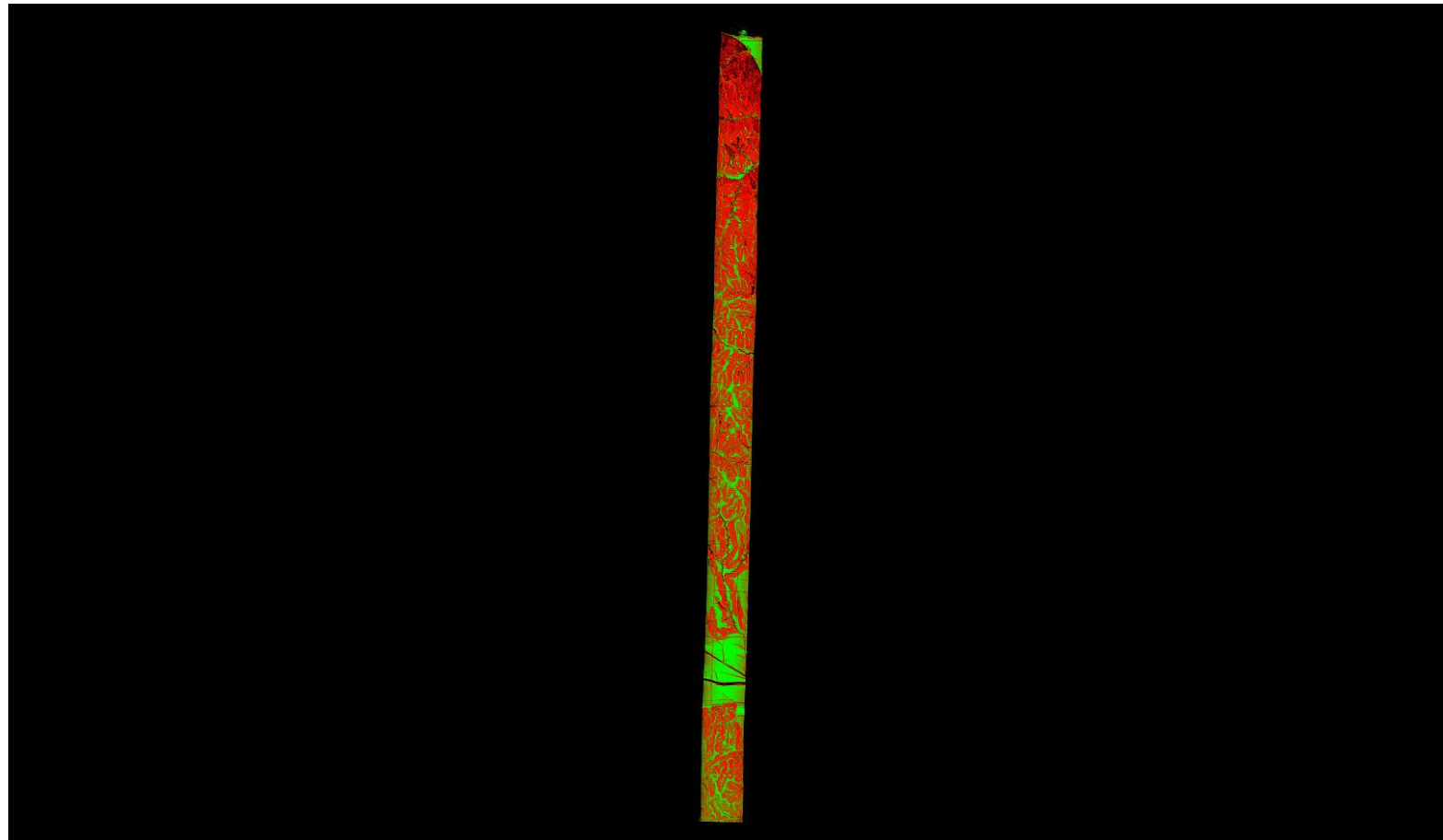


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00023_GRID.jp](#)
[2](#)

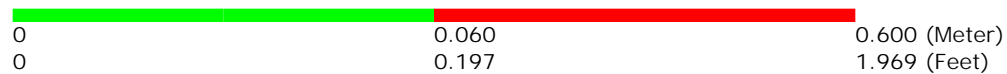
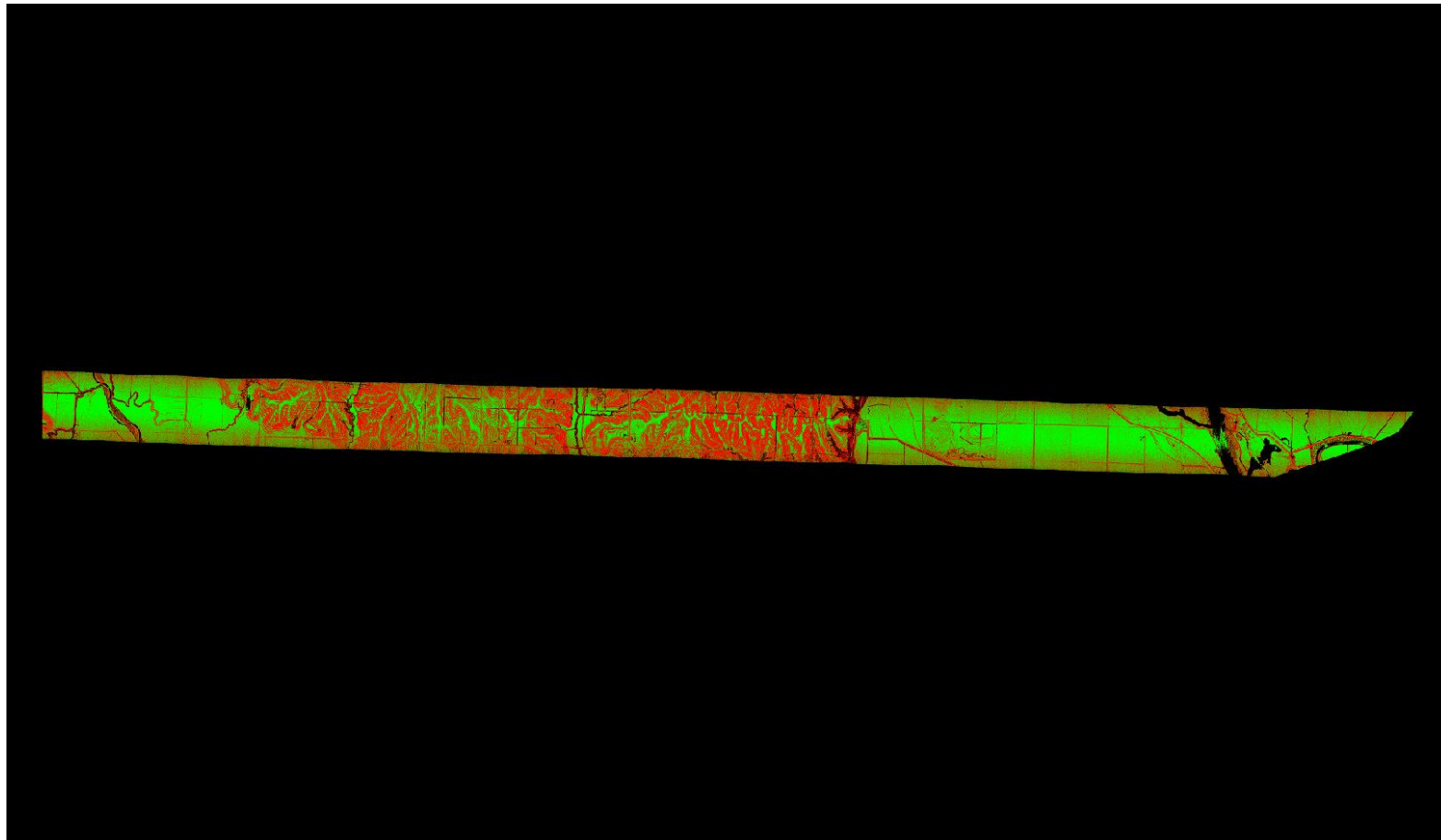


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00091_GRID.jp](#)
[2](#)

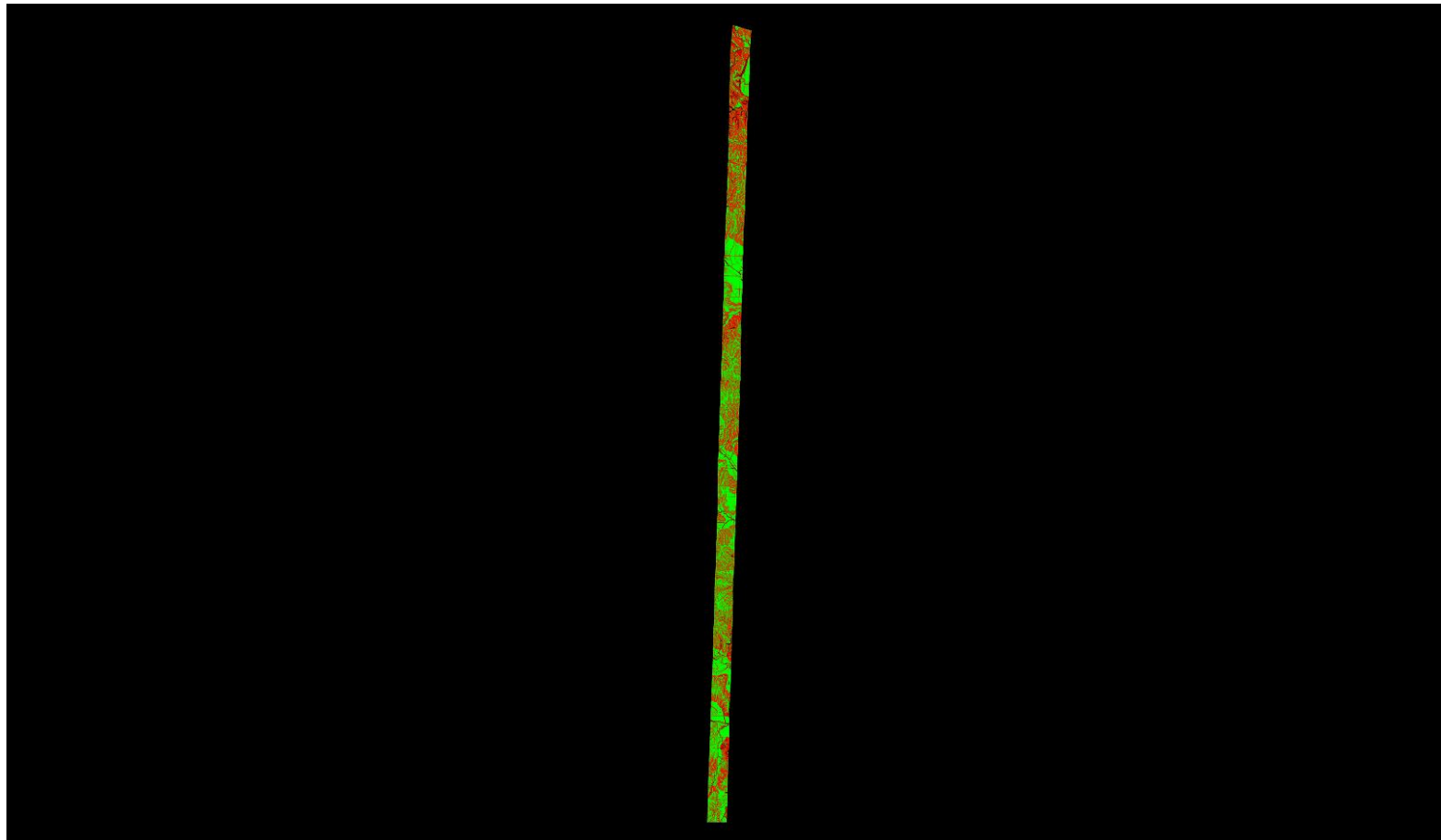


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00047_GRID.jp2

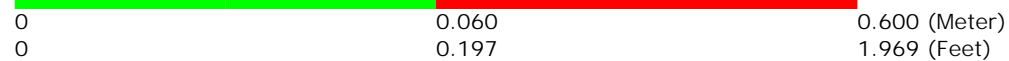
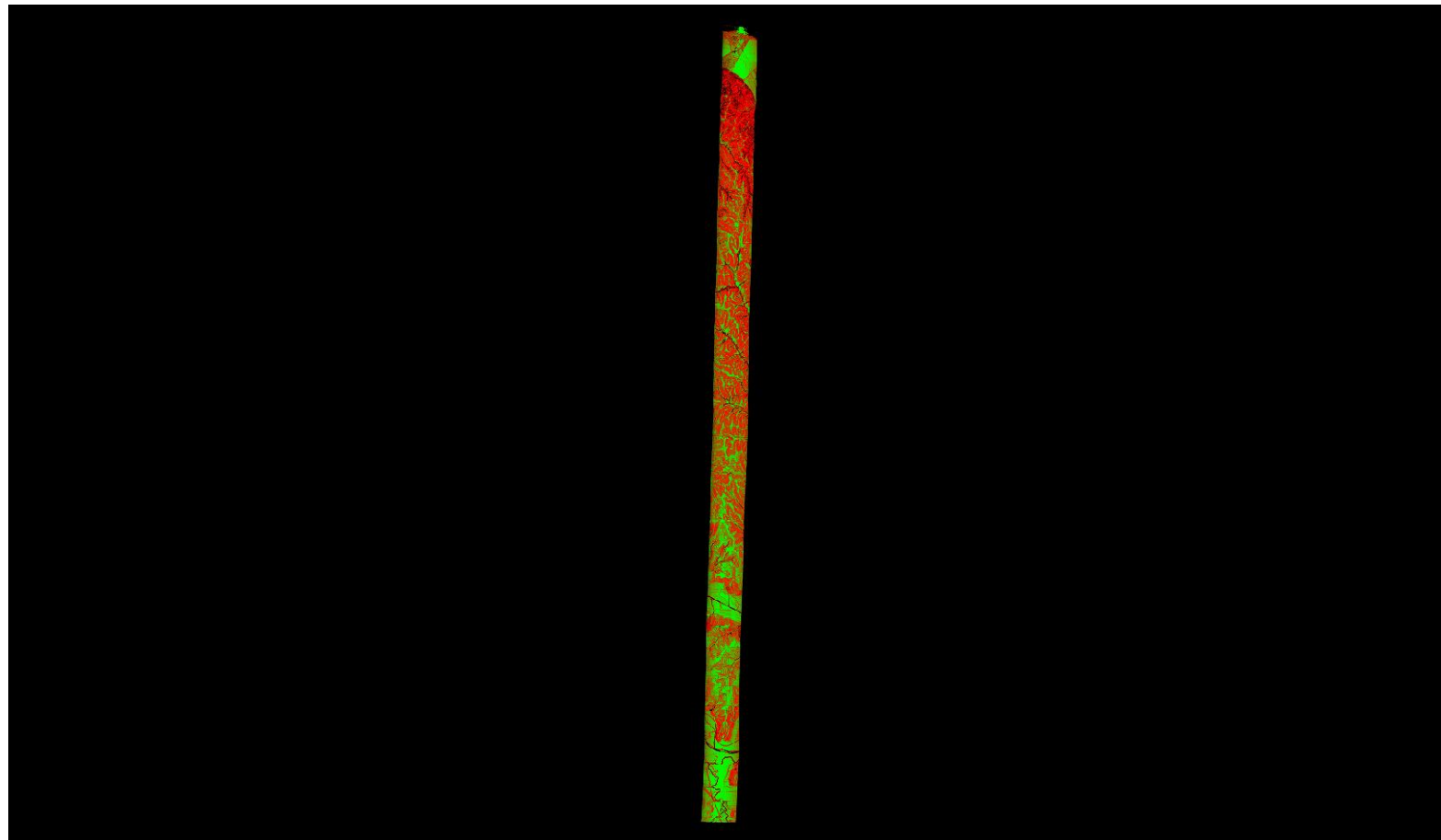


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00027_GRID.jp](#)
[2](#)

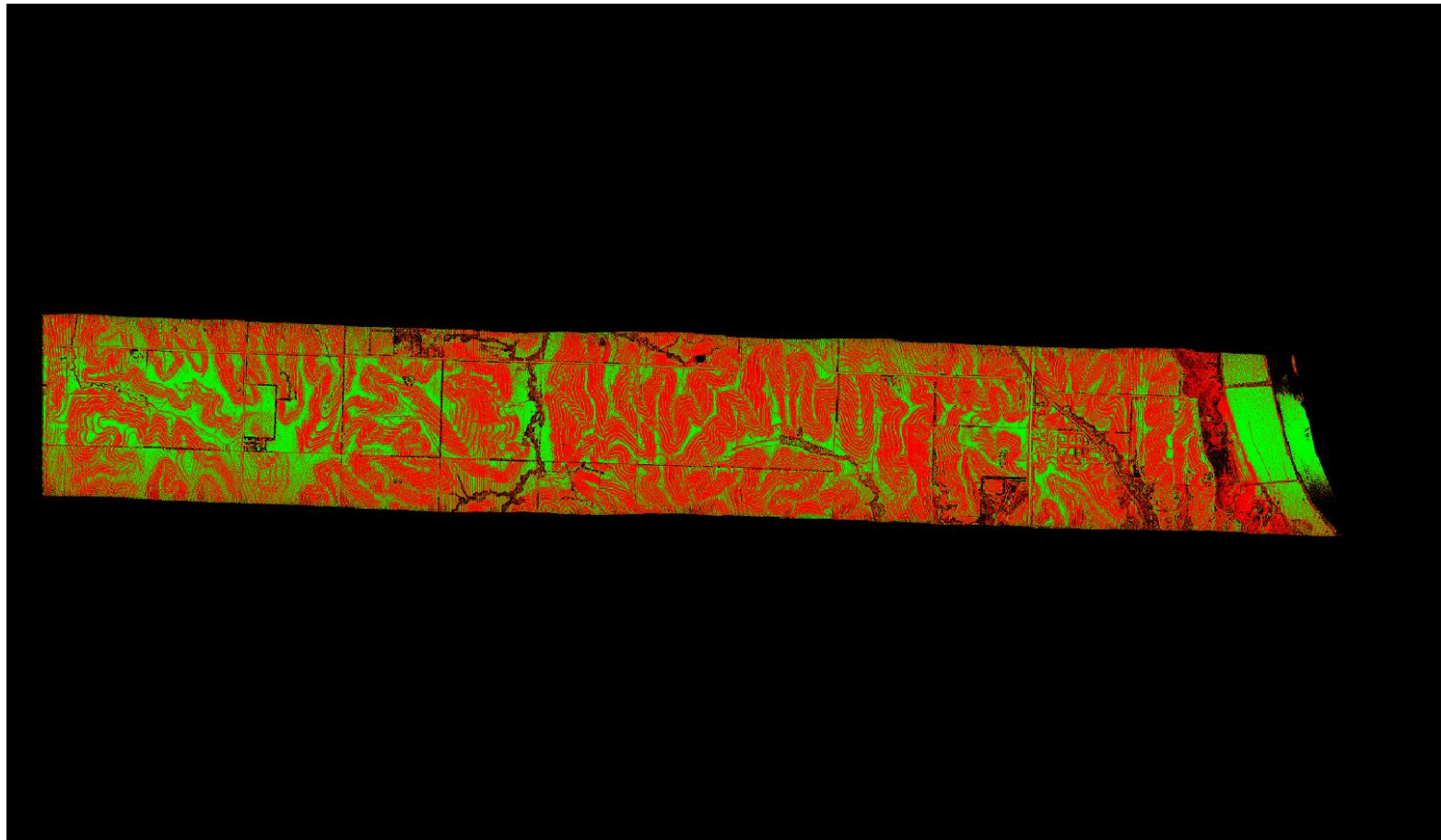


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00113_GRID.jp](#)
[2](#)

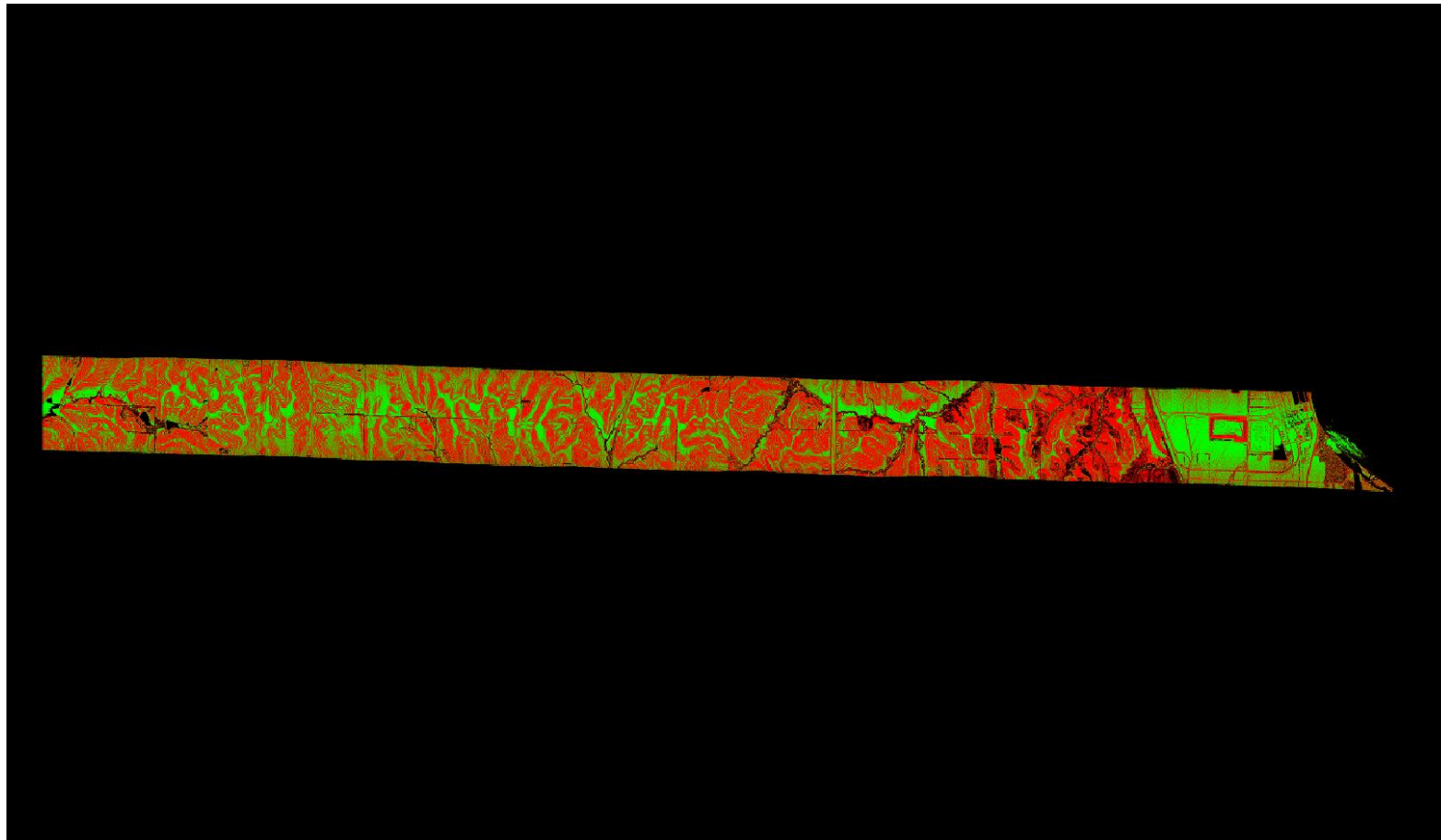


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00102_GRID.jp2

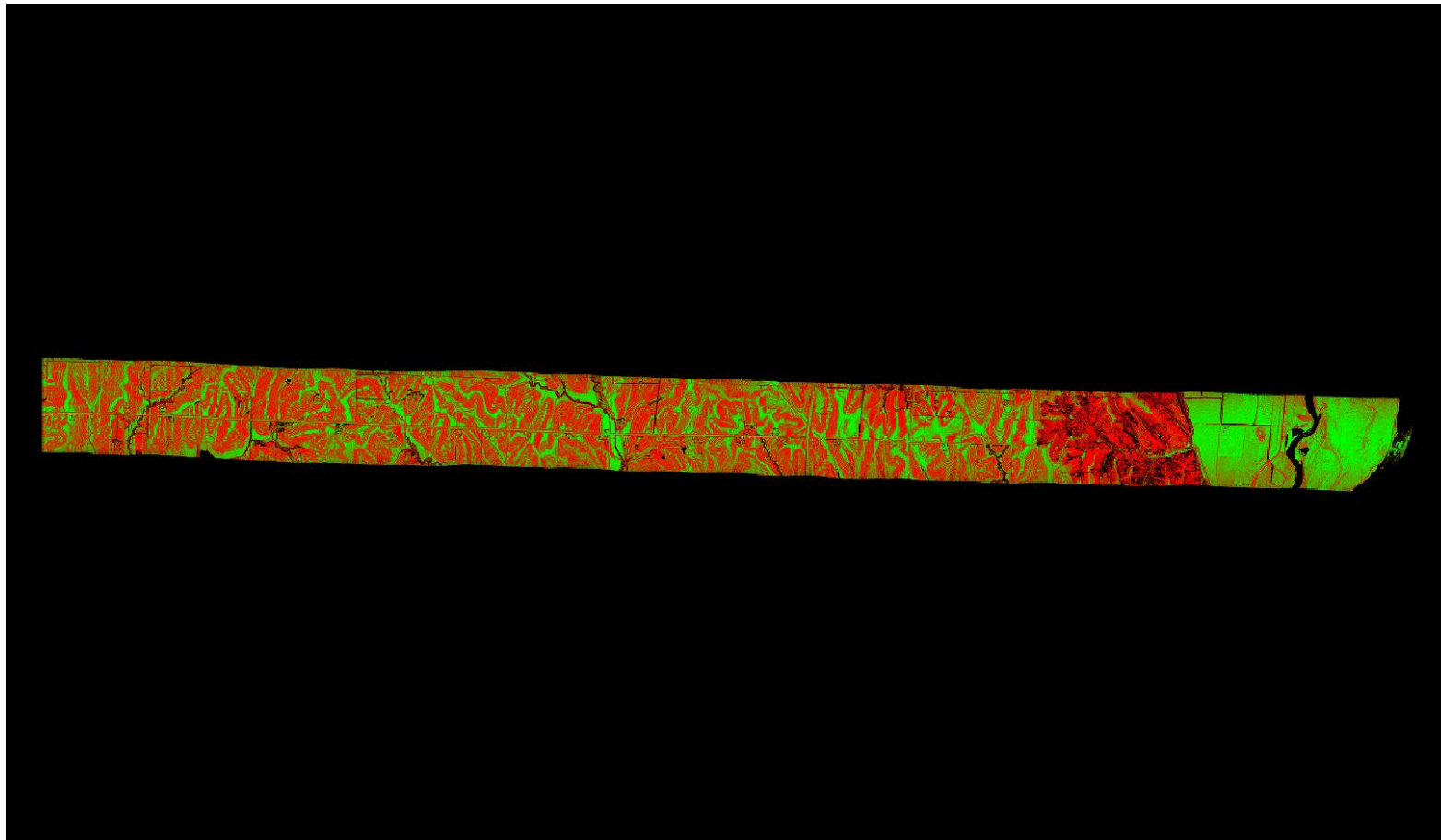


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00100_GRID.jp](#)
[2](#)

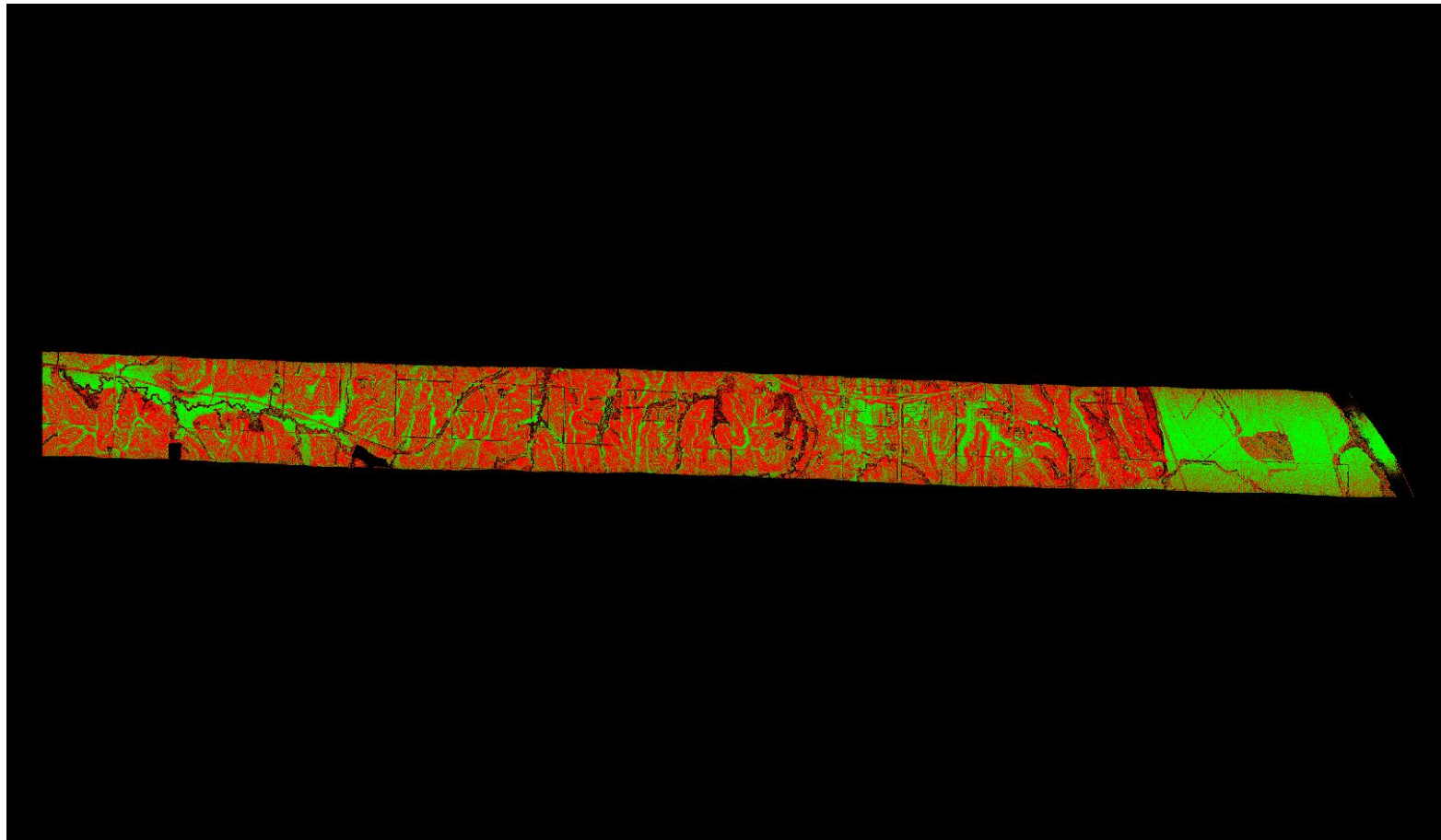


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00109_GRID.jp](#)
[2](#)

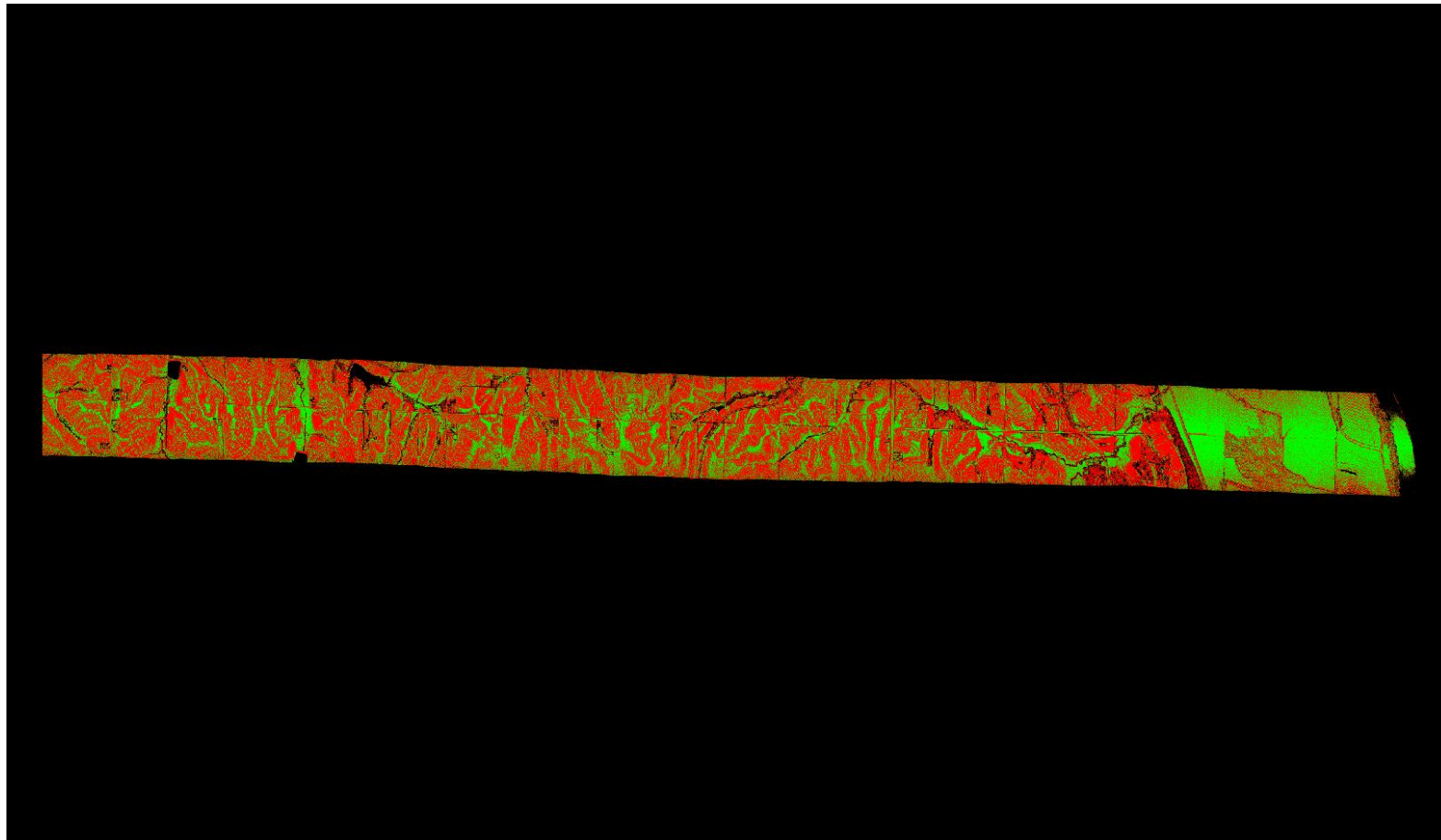


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00108_GRID.jp](#)
[2](#)

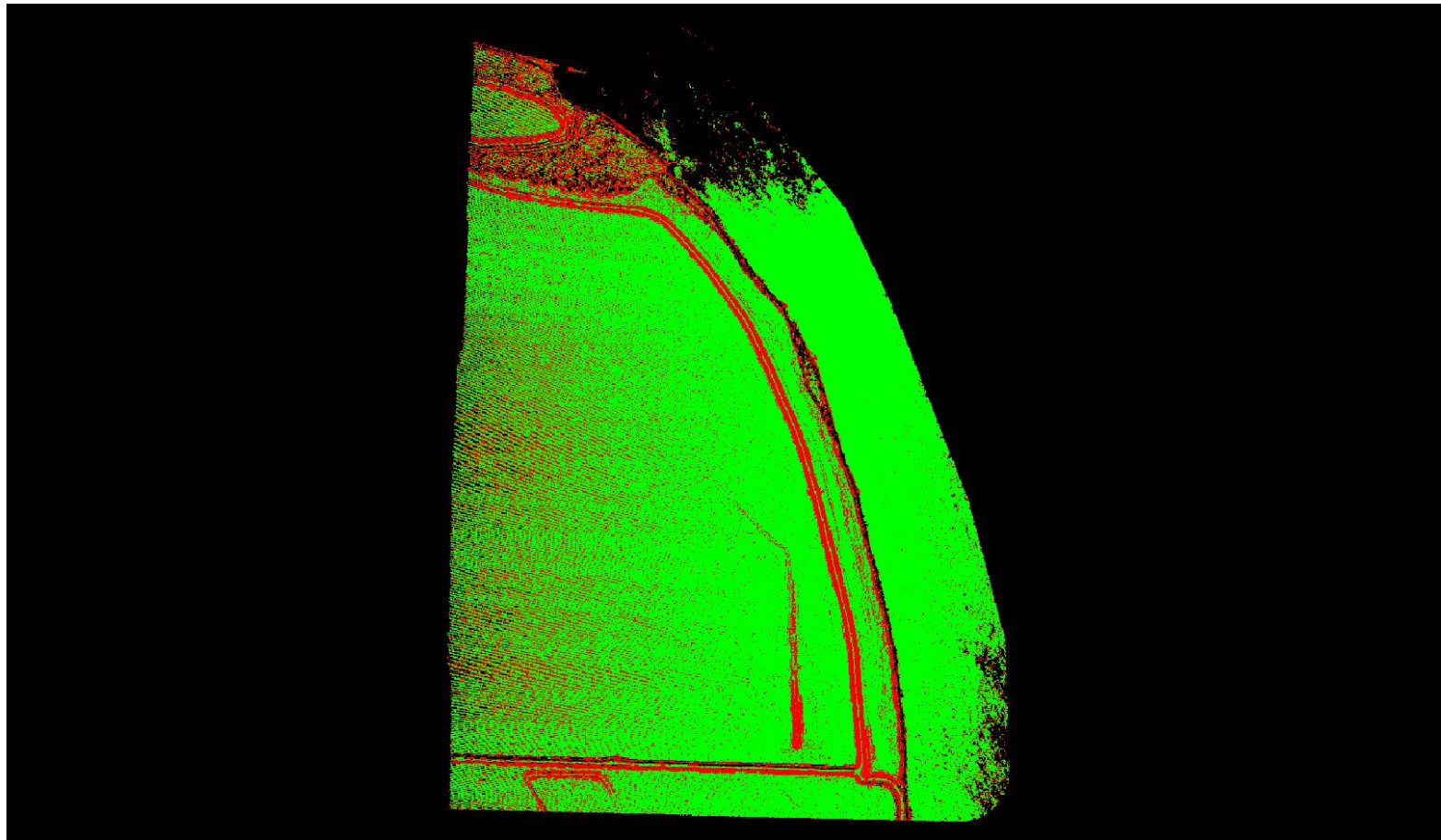


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00003_GRID.jp](#)
[2](#)

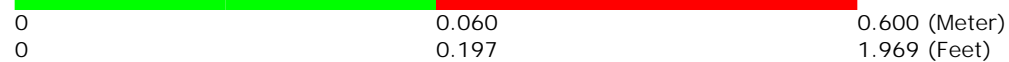
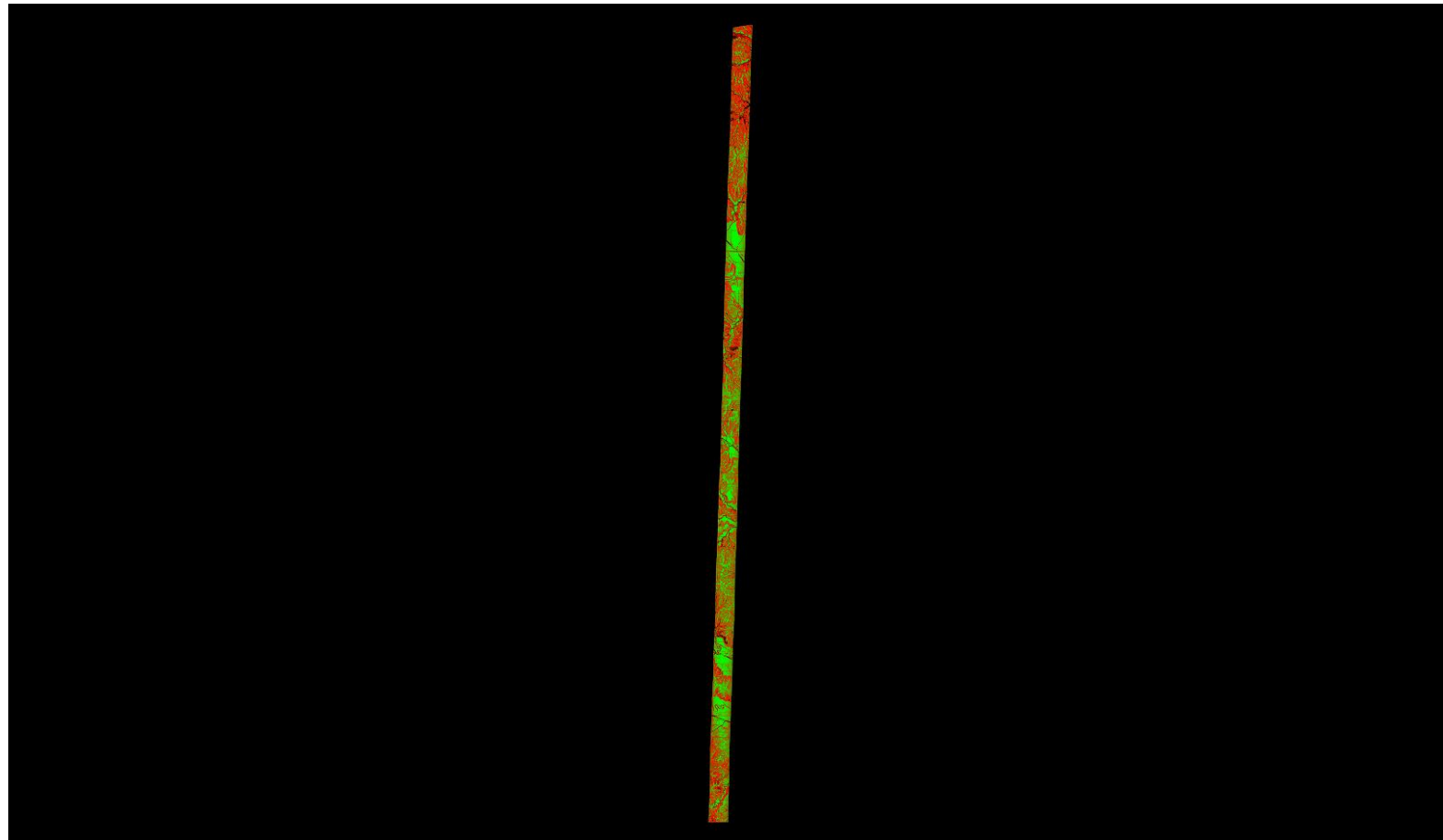


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00048_GRID.jp](#)
[2](#)

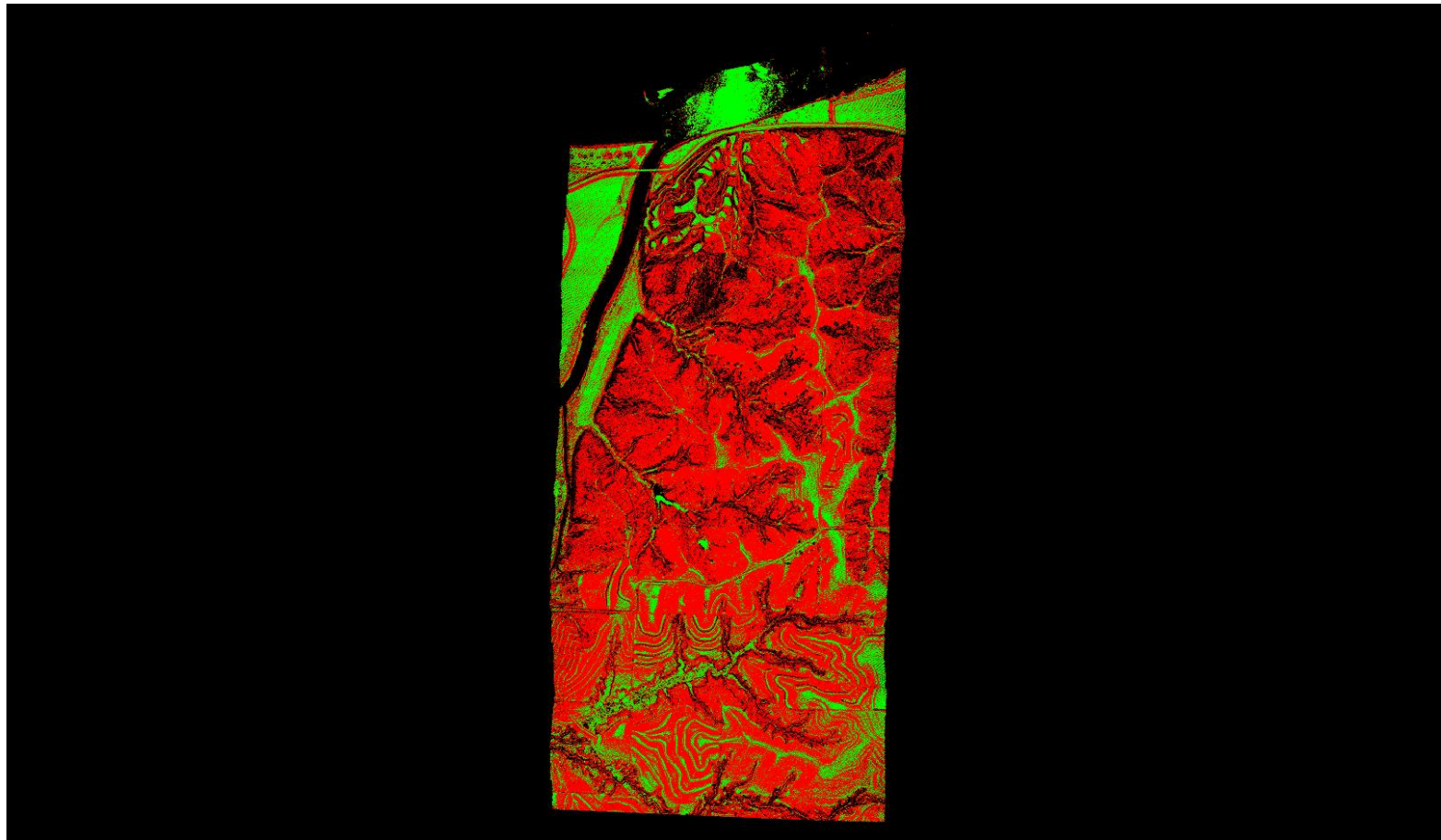


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00010_GRID.jp
2](#)

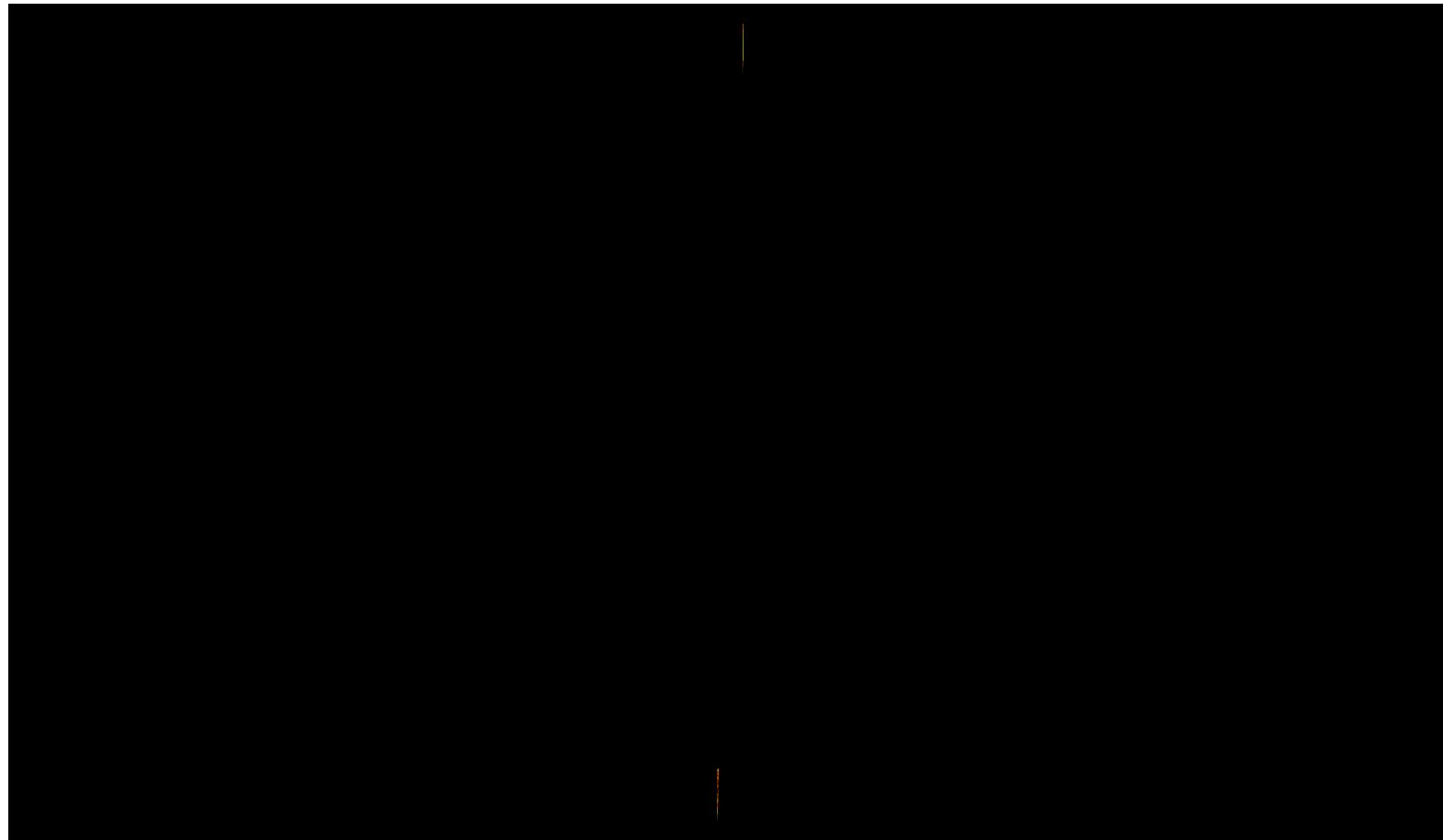


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00063_GRID.jp](#)
[2](#)



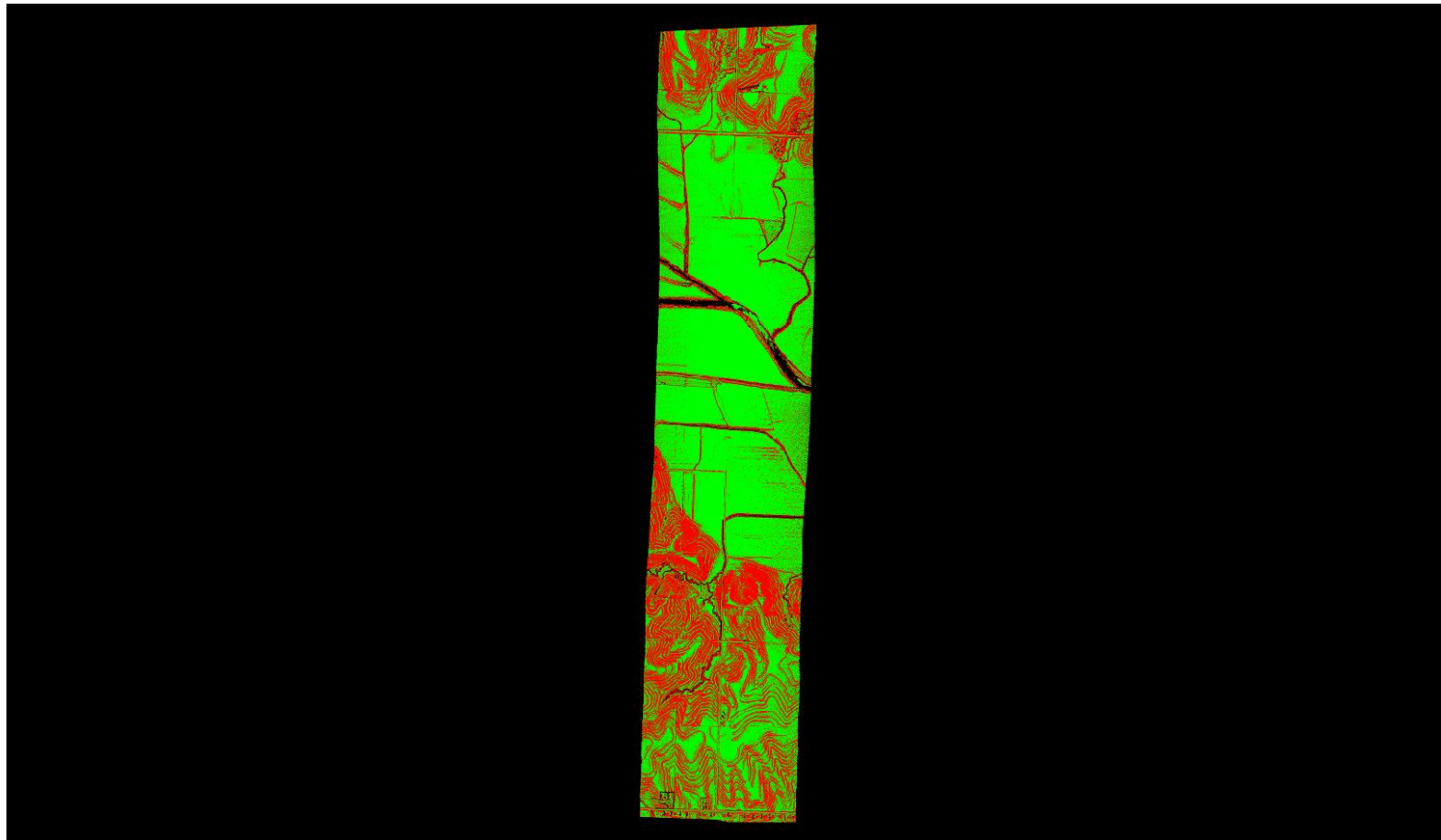
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00020_GRID.jp
2](#)

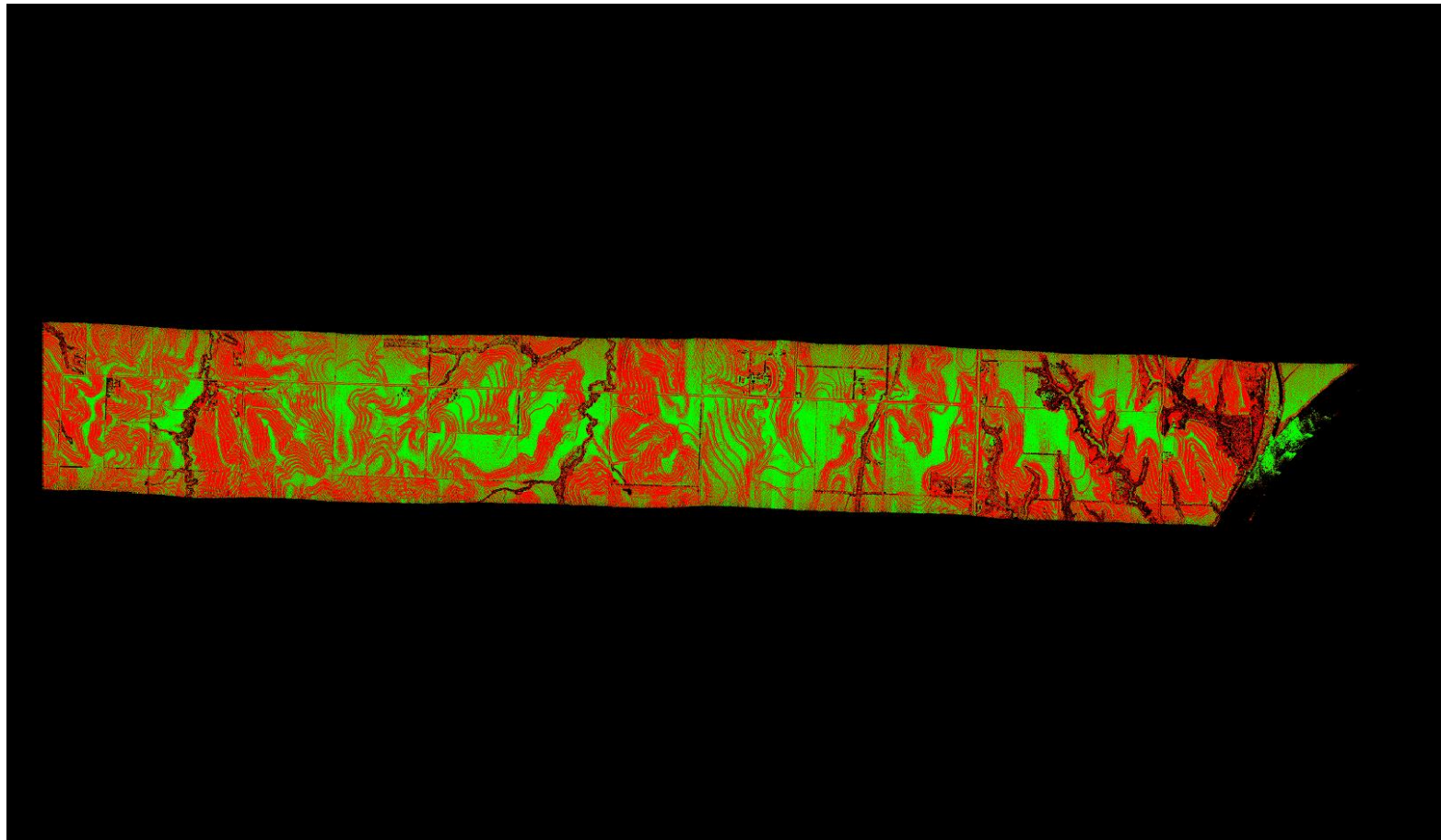


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00116_GRID.jp2

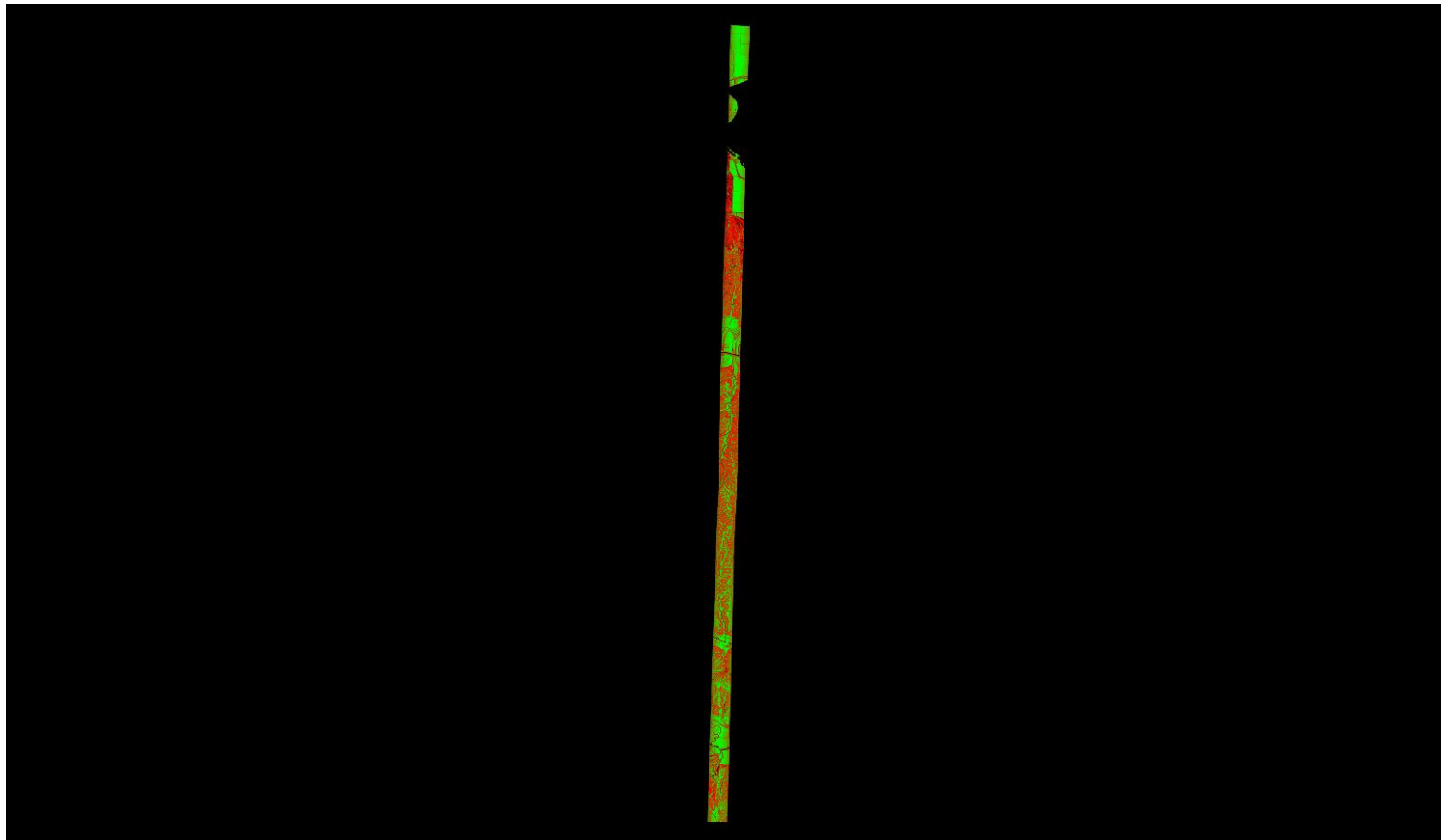


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00037_GRID.jp2

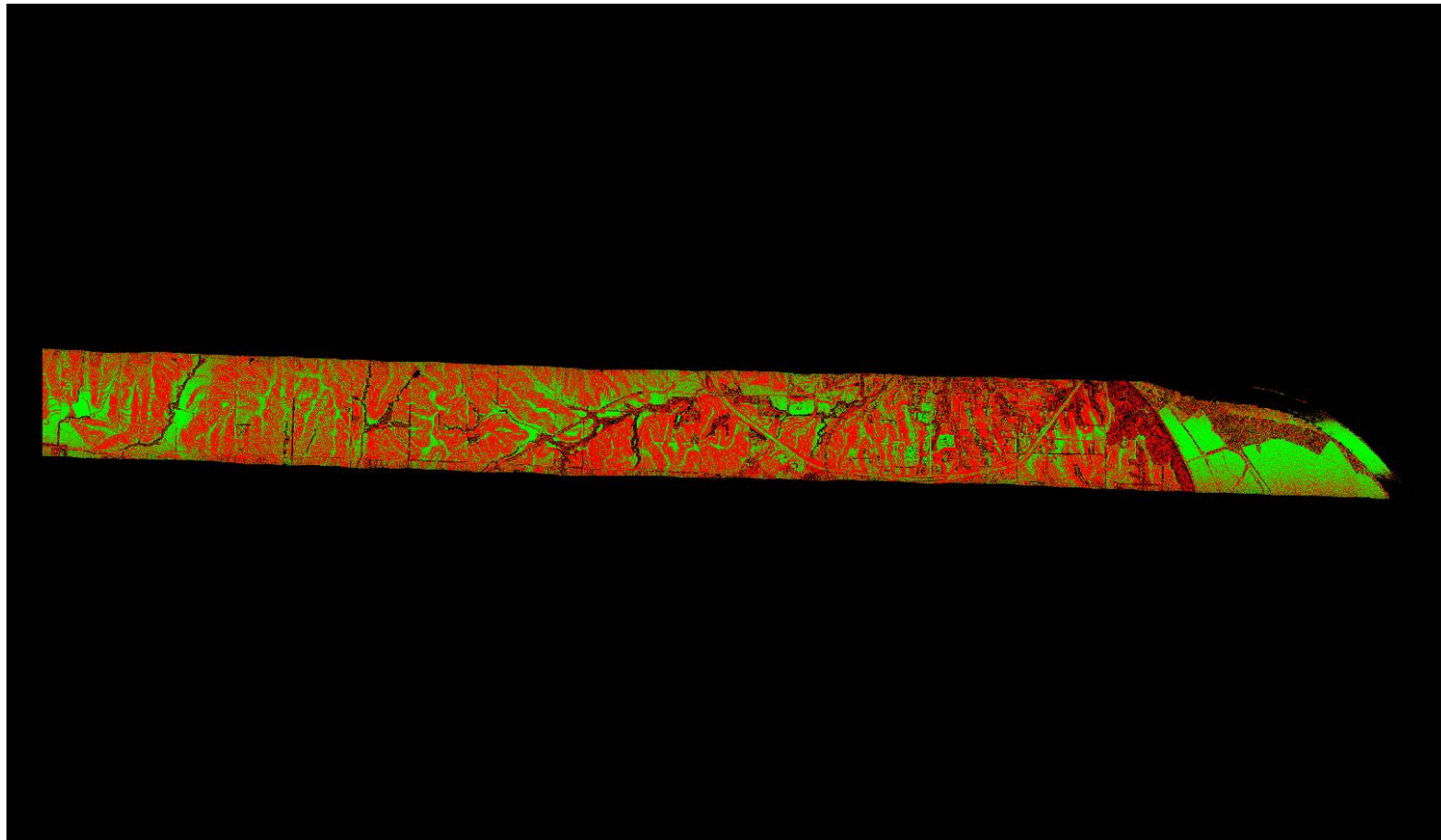


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00110_GRID.jp](#)
[2](#)

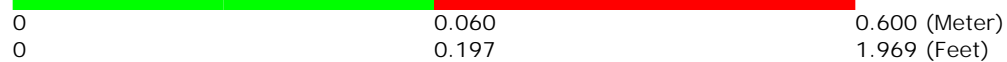
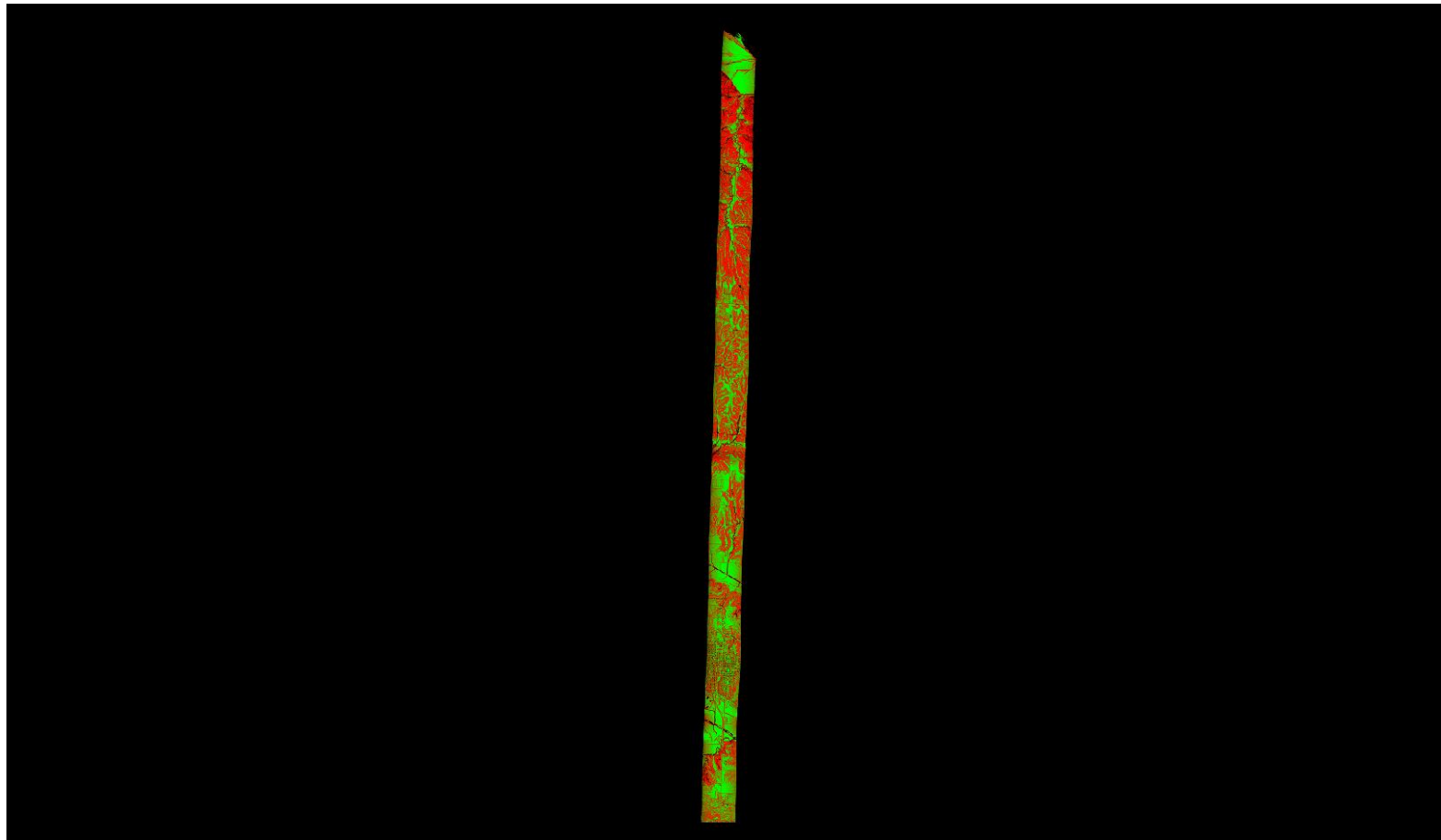


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00030_GRID.jp2

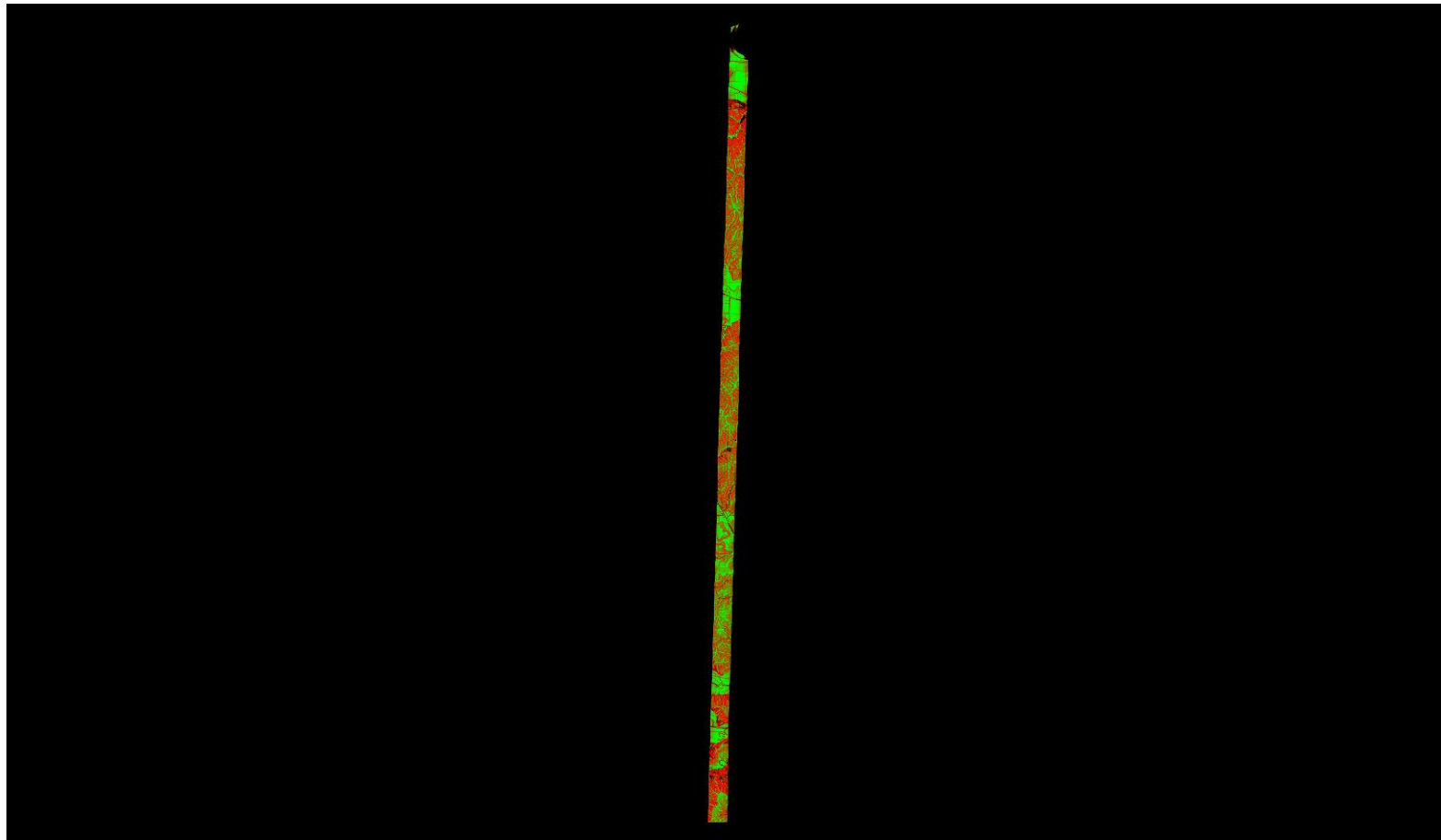


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00044_GRID.jp](#)
[2](#)

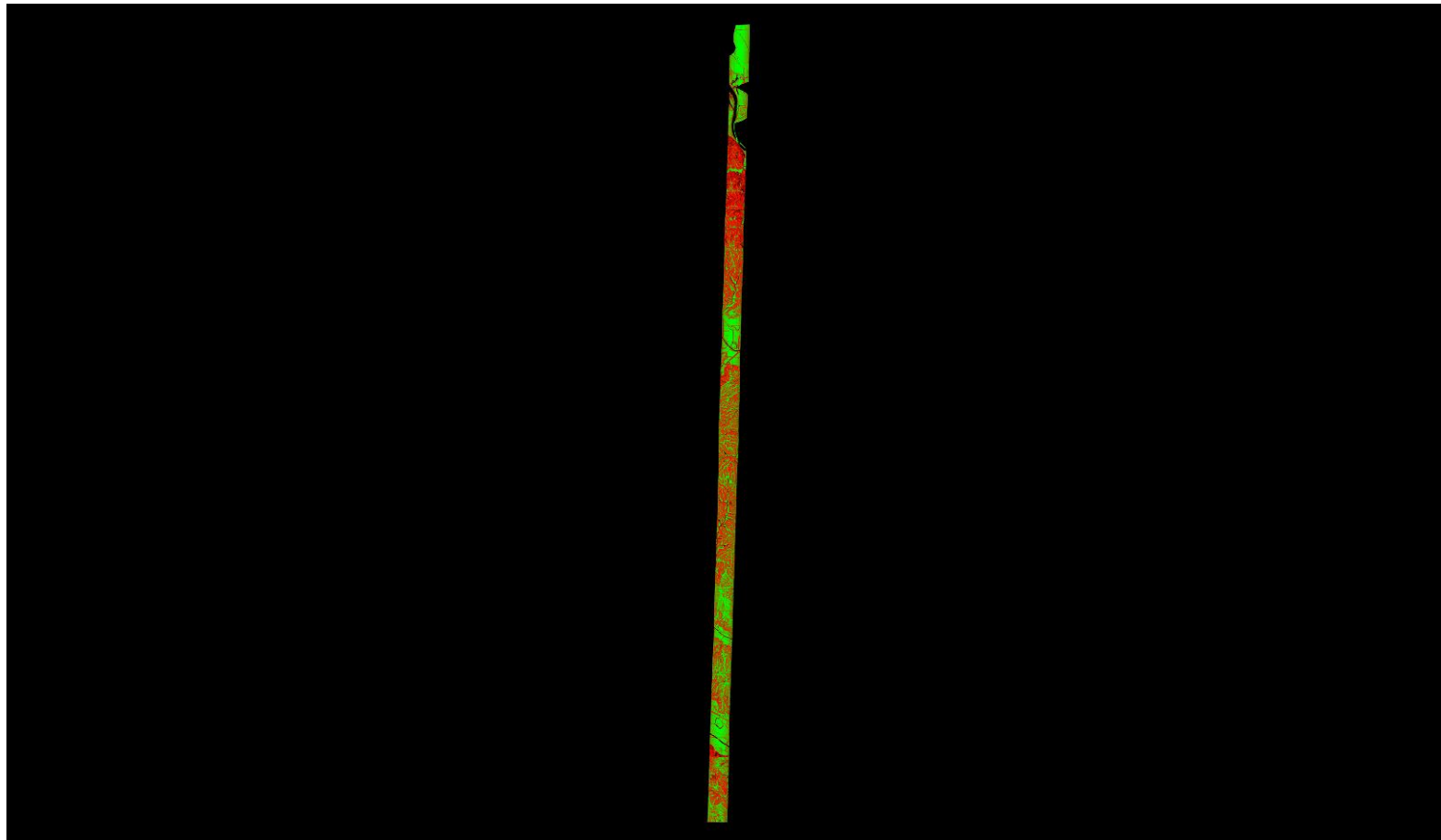


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00038_GRID.jp2

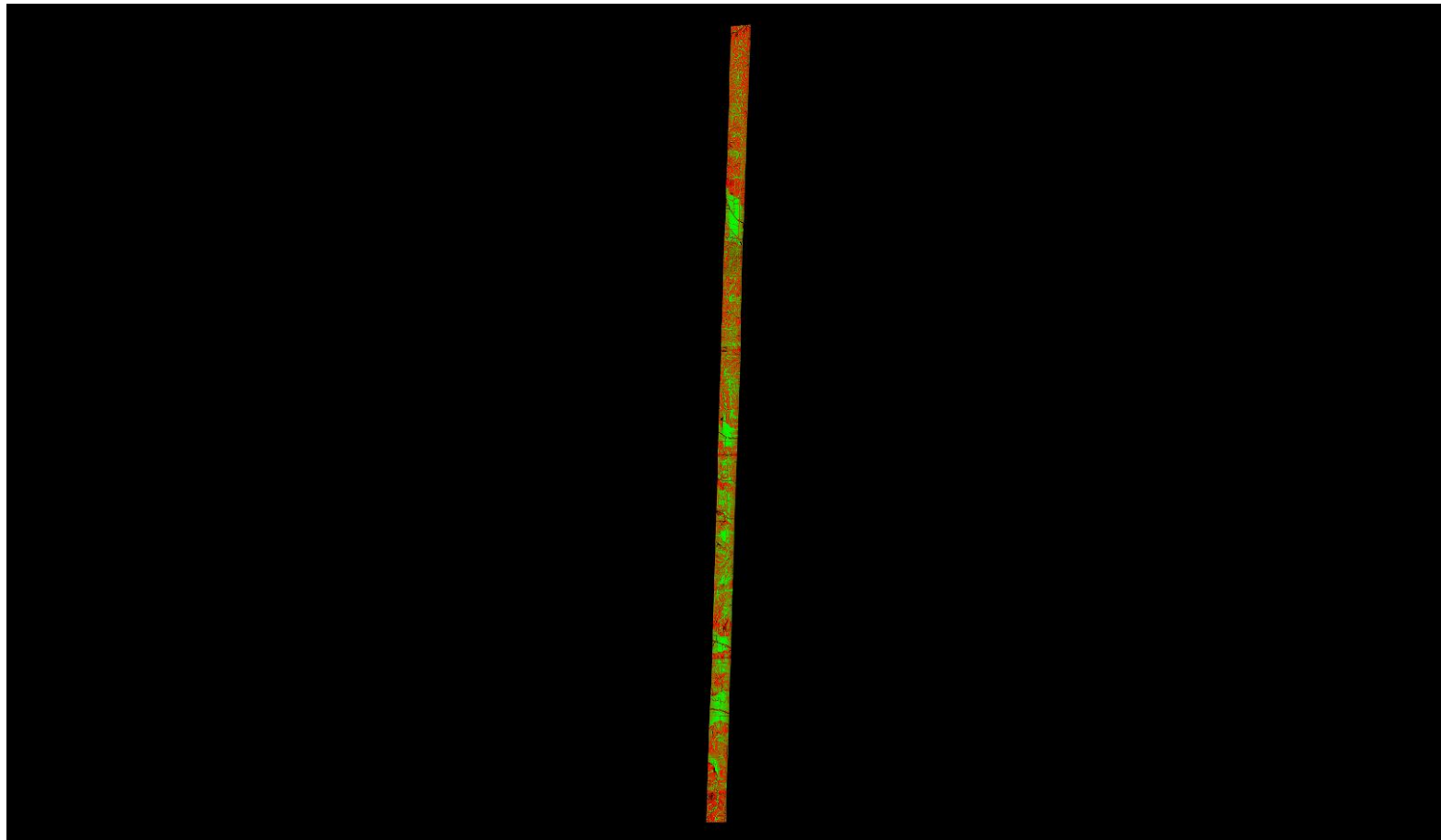


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00050_GRID.jp](#)
[2](#)

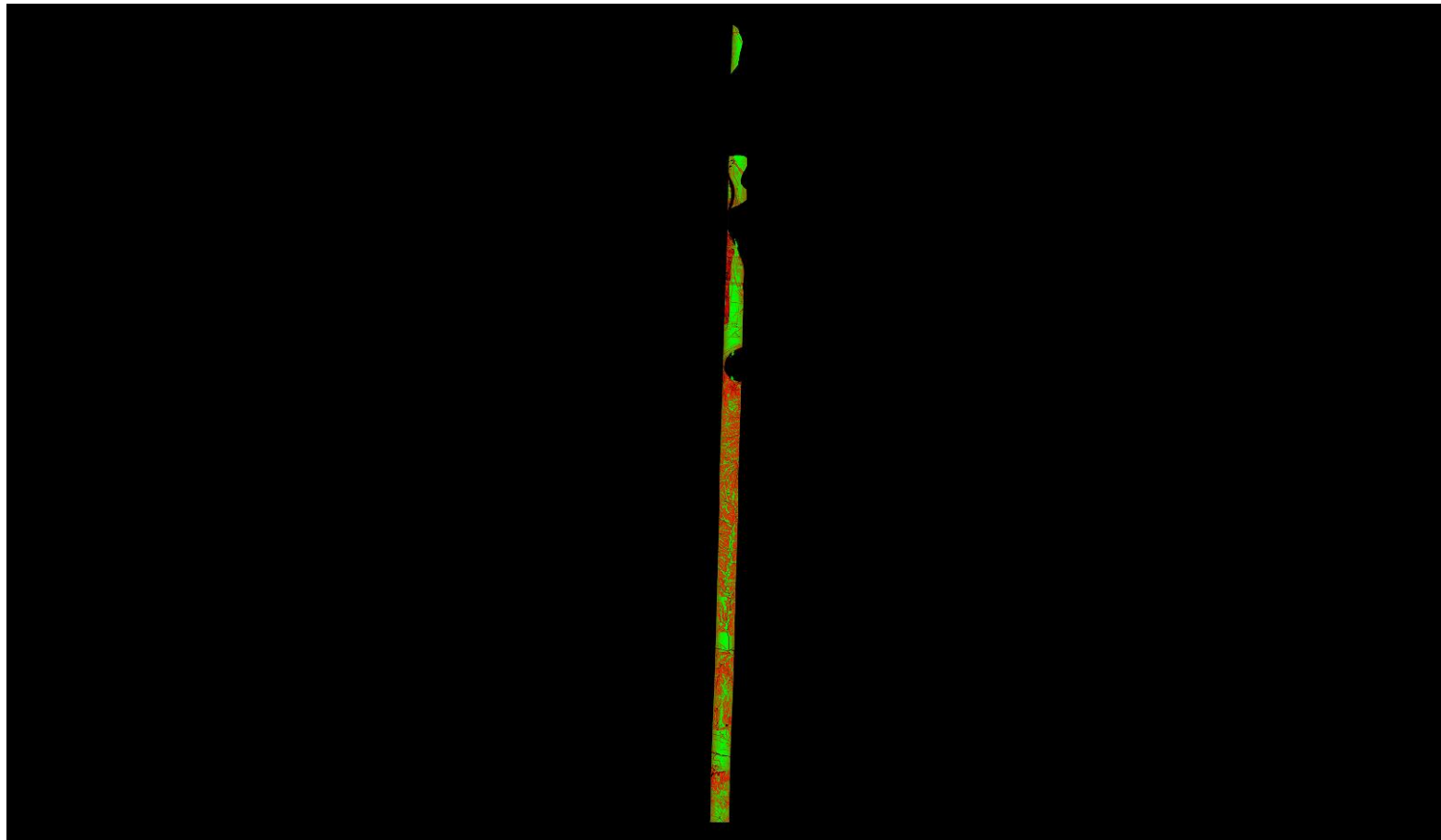


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00035_GRID.jp2

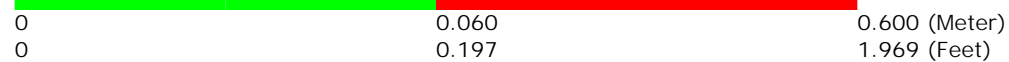
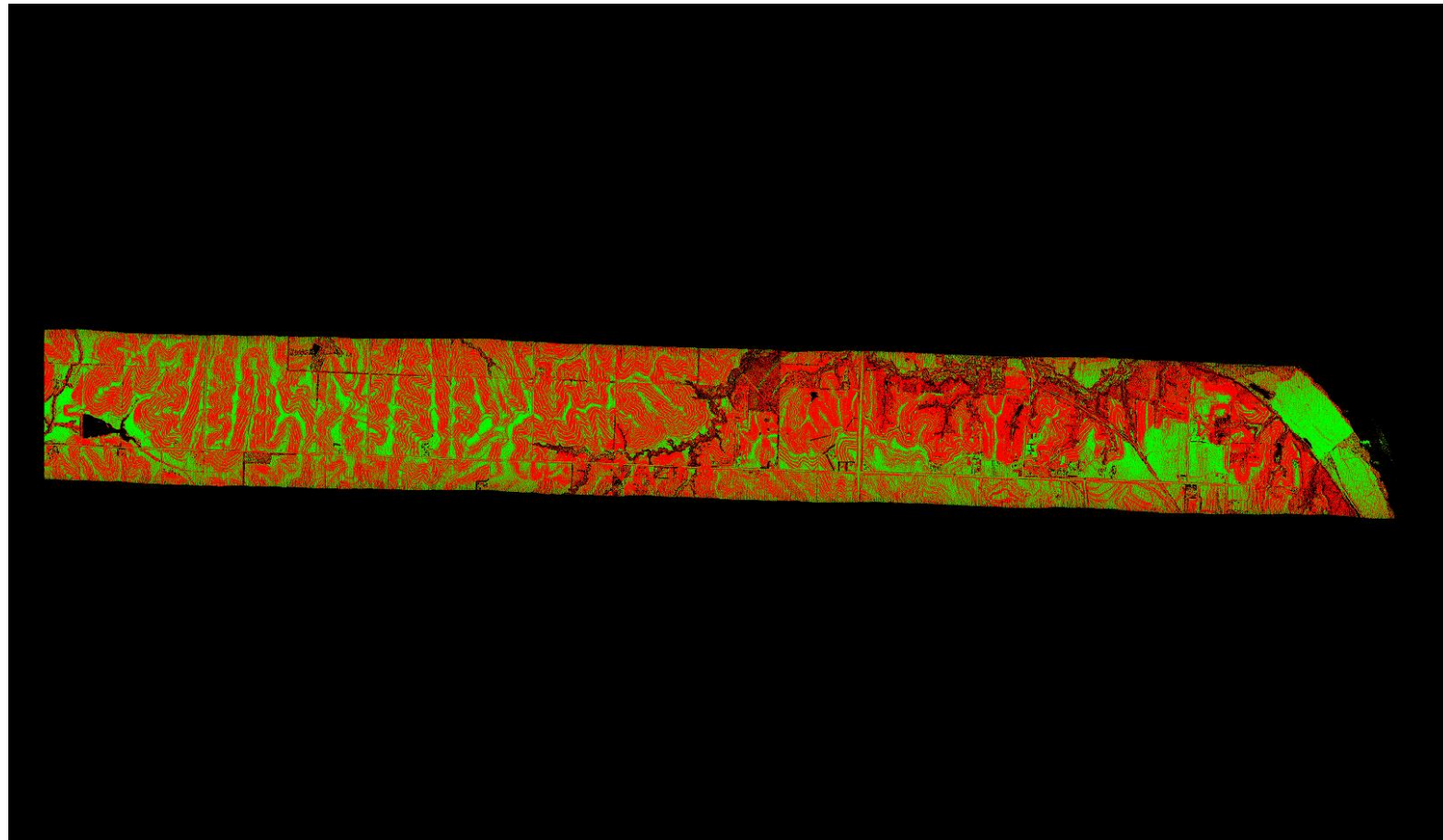


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00104_GRID.jp2

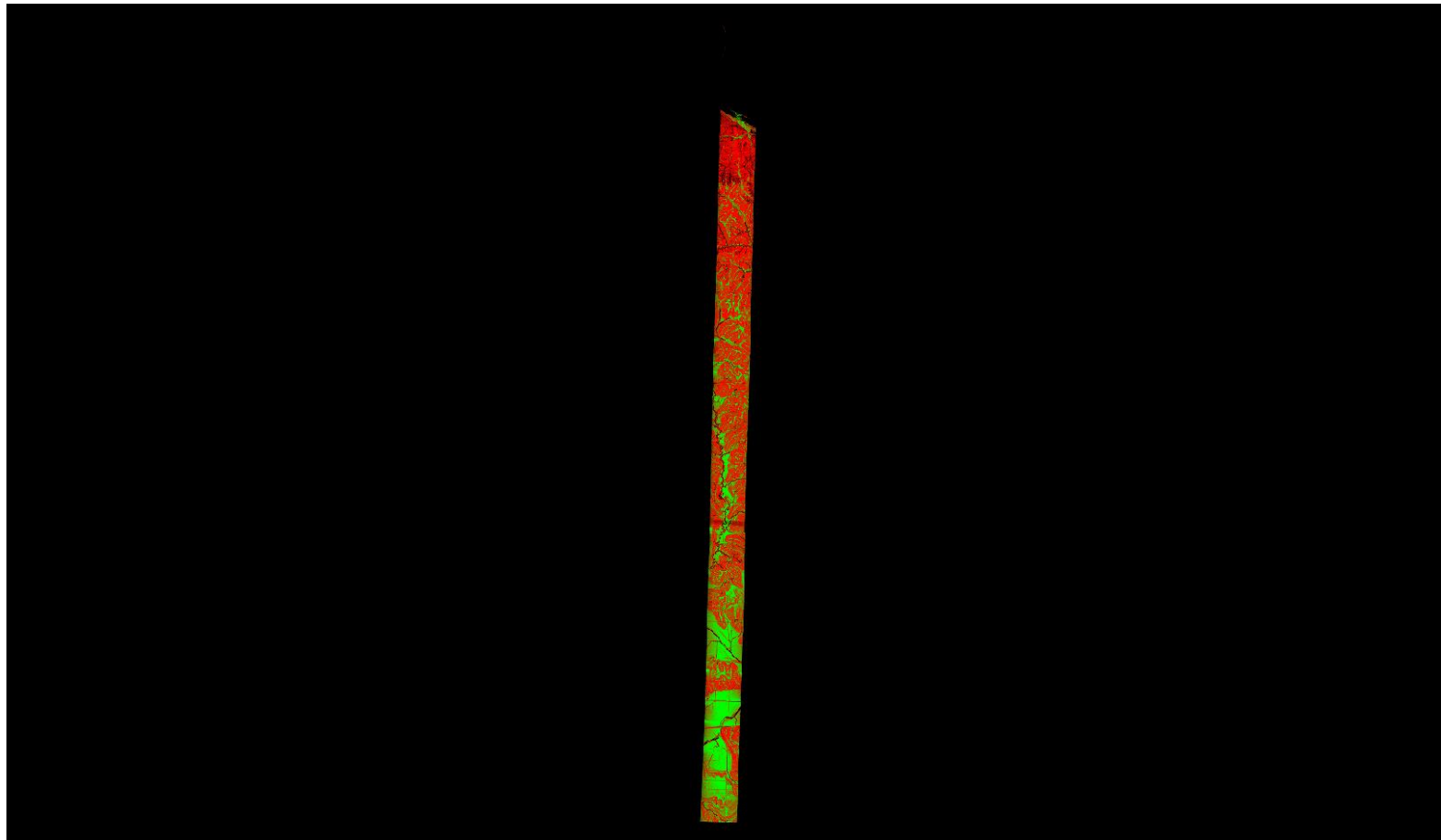


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00025_GRID.jp](#)
[2](#)

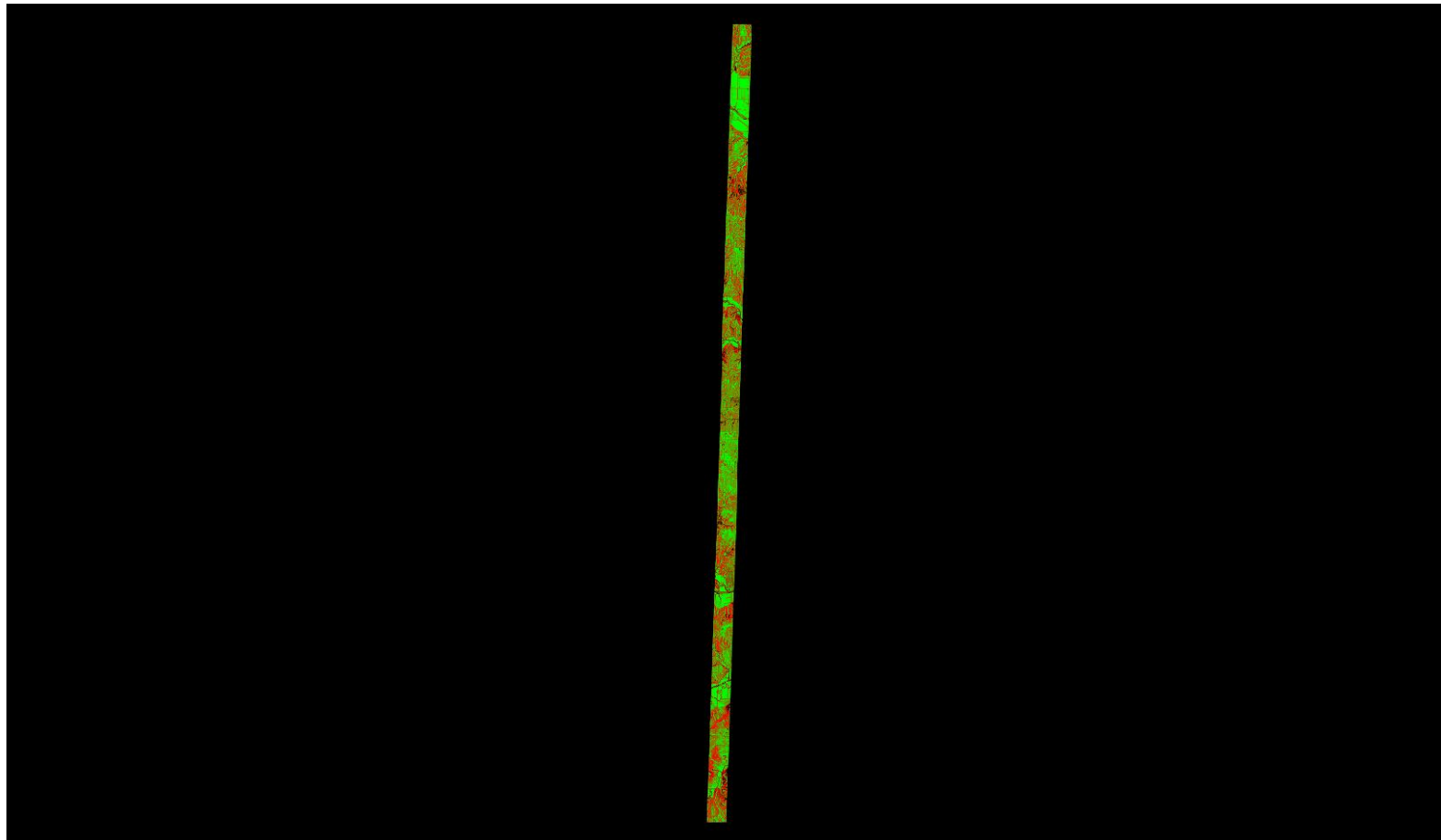


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00058_GRID.jp](#)
[2](#)

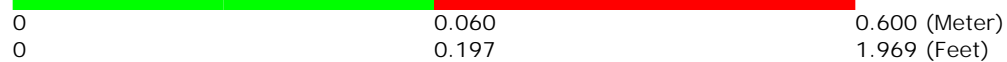
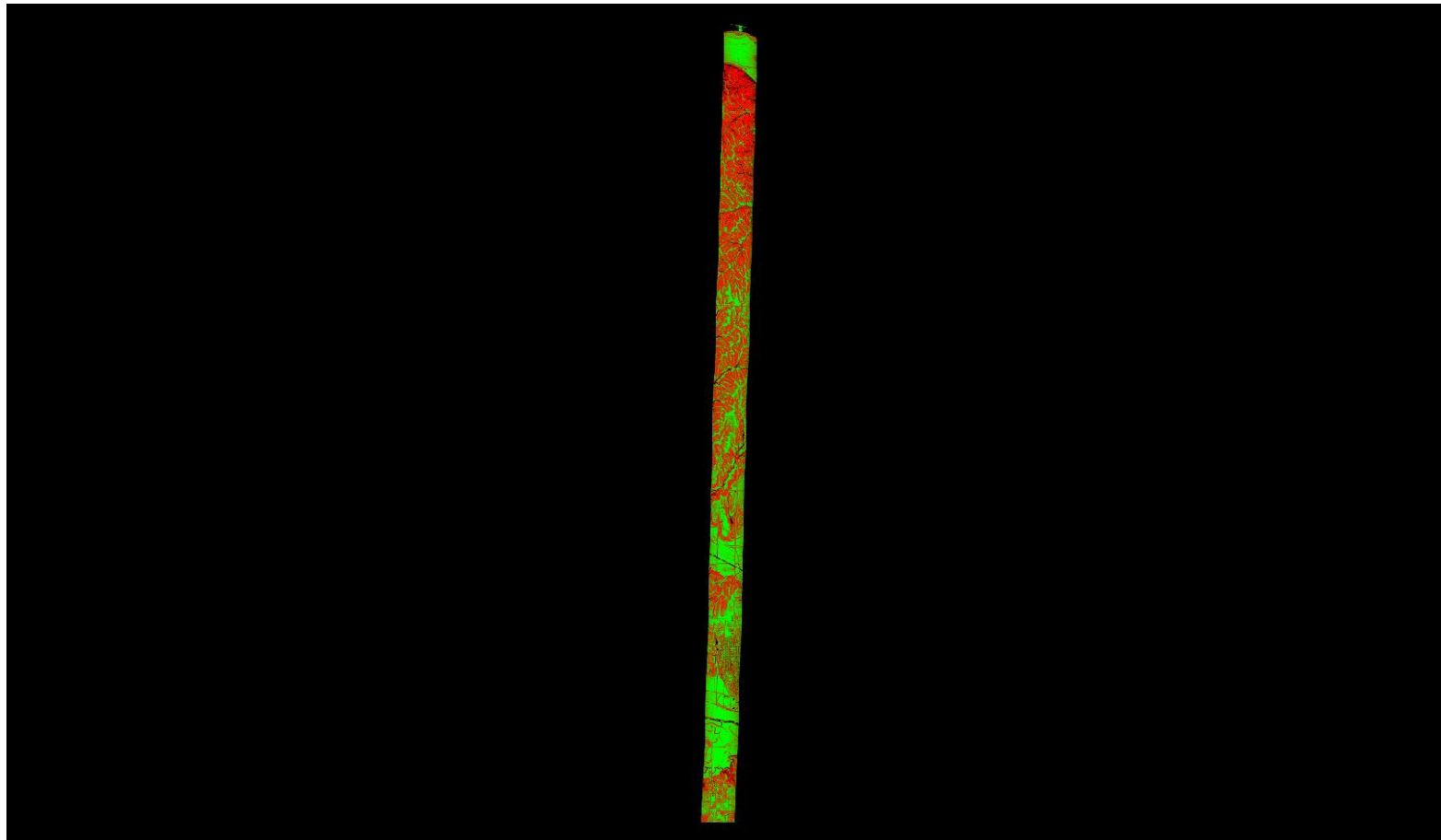


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00031_GRID.jp2

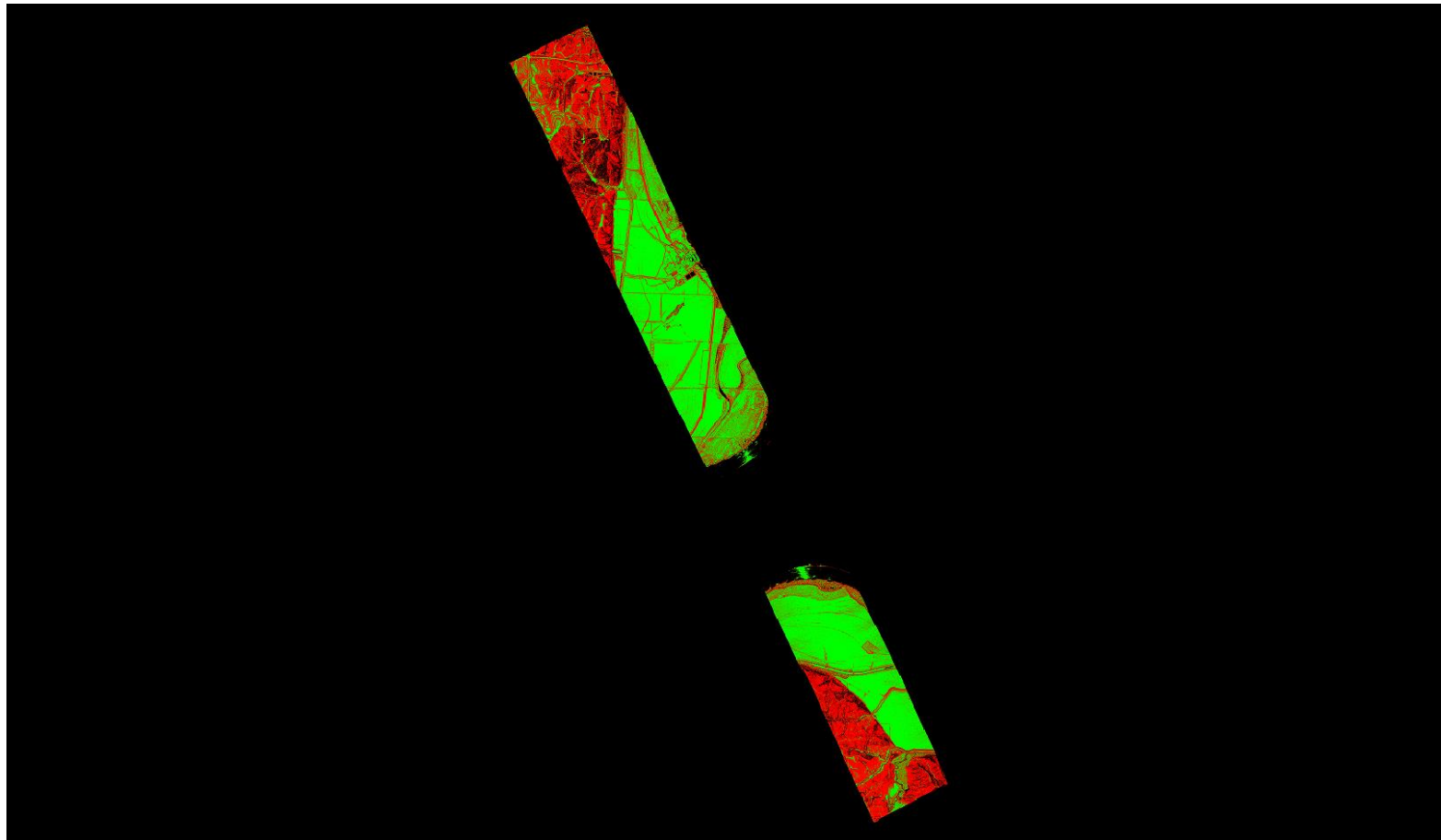


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00032_GRID.jp
2](#)

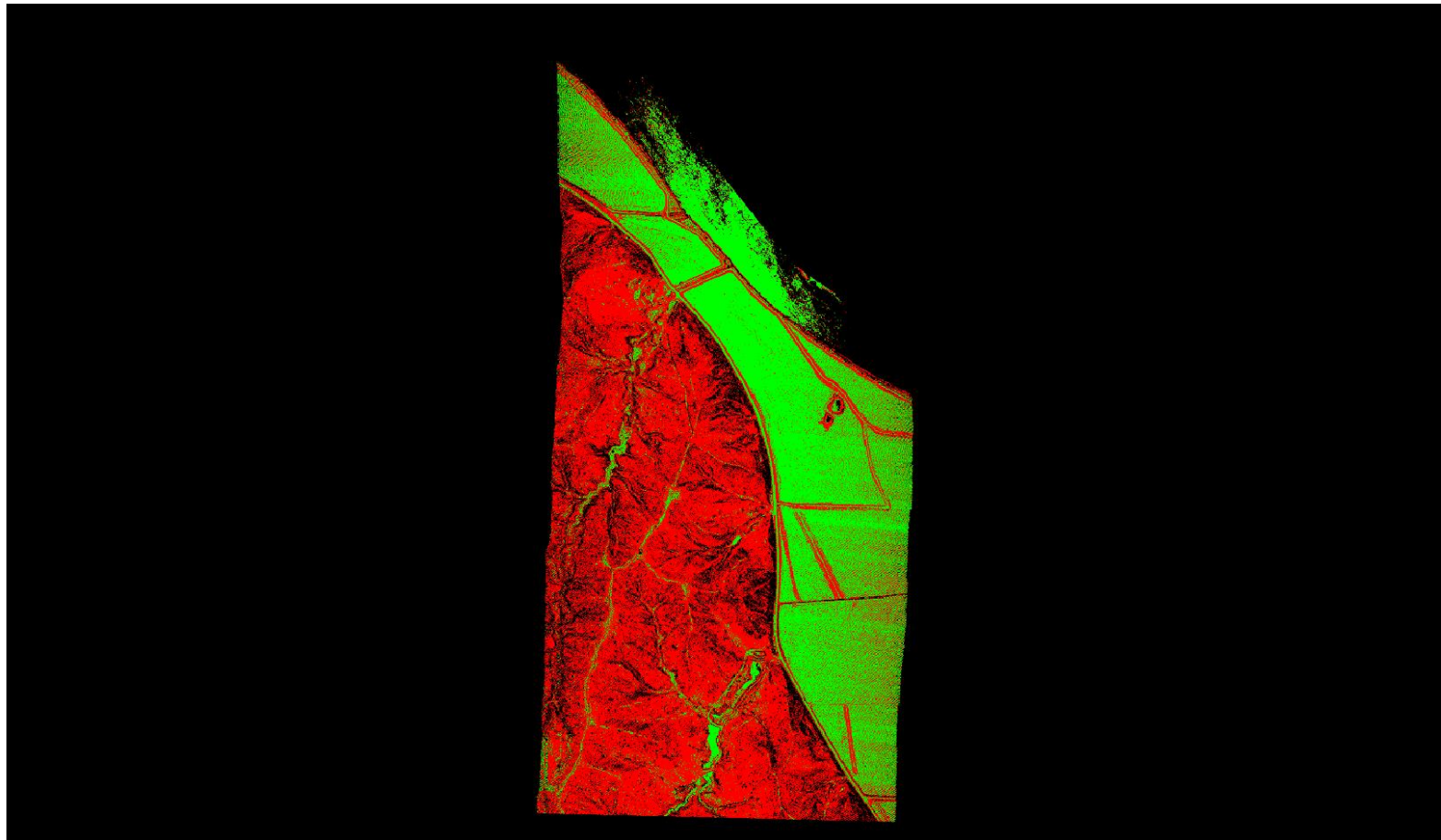


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00005_GRID.jp
2](#)

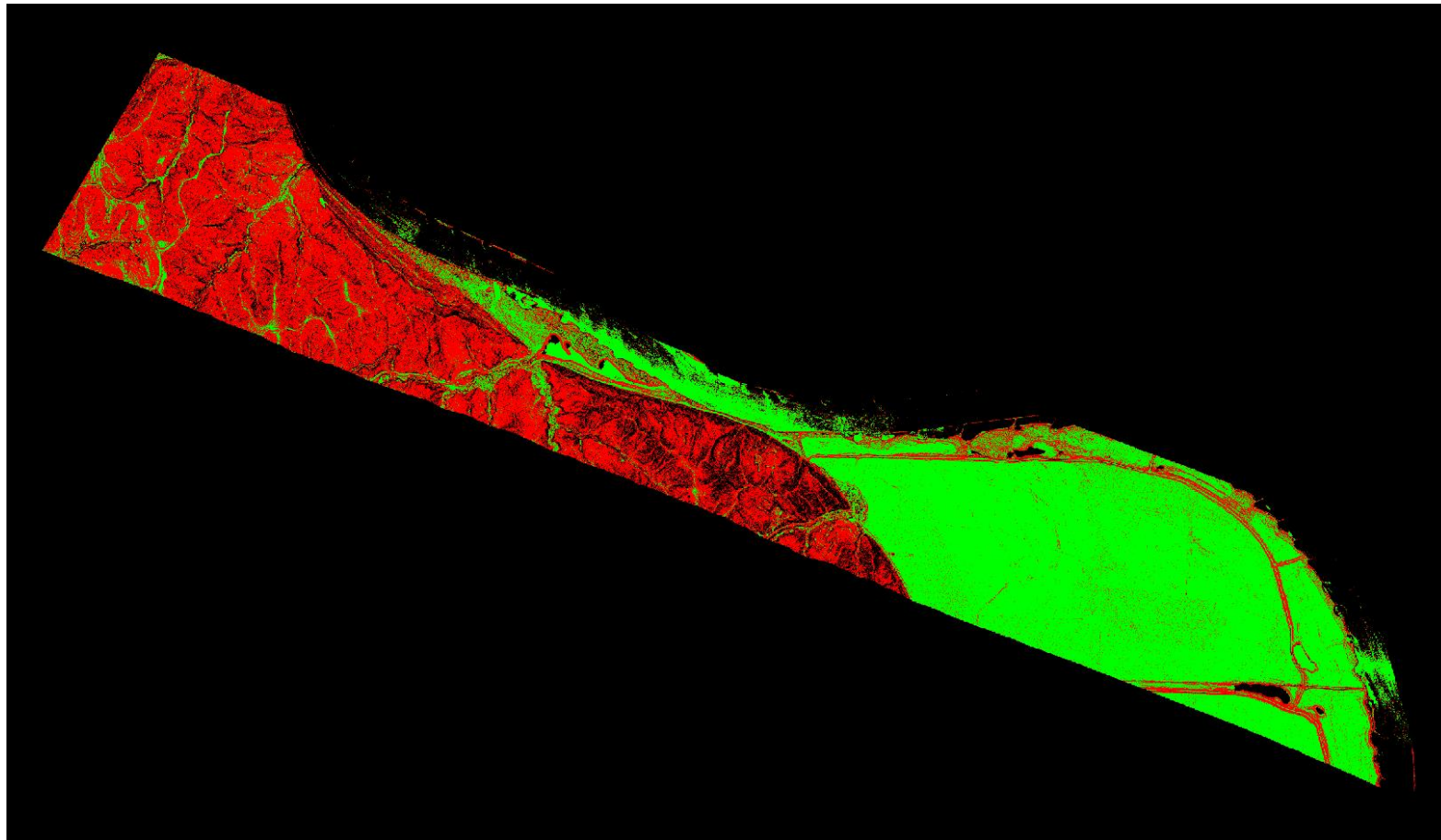


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00022_GRID.jp2

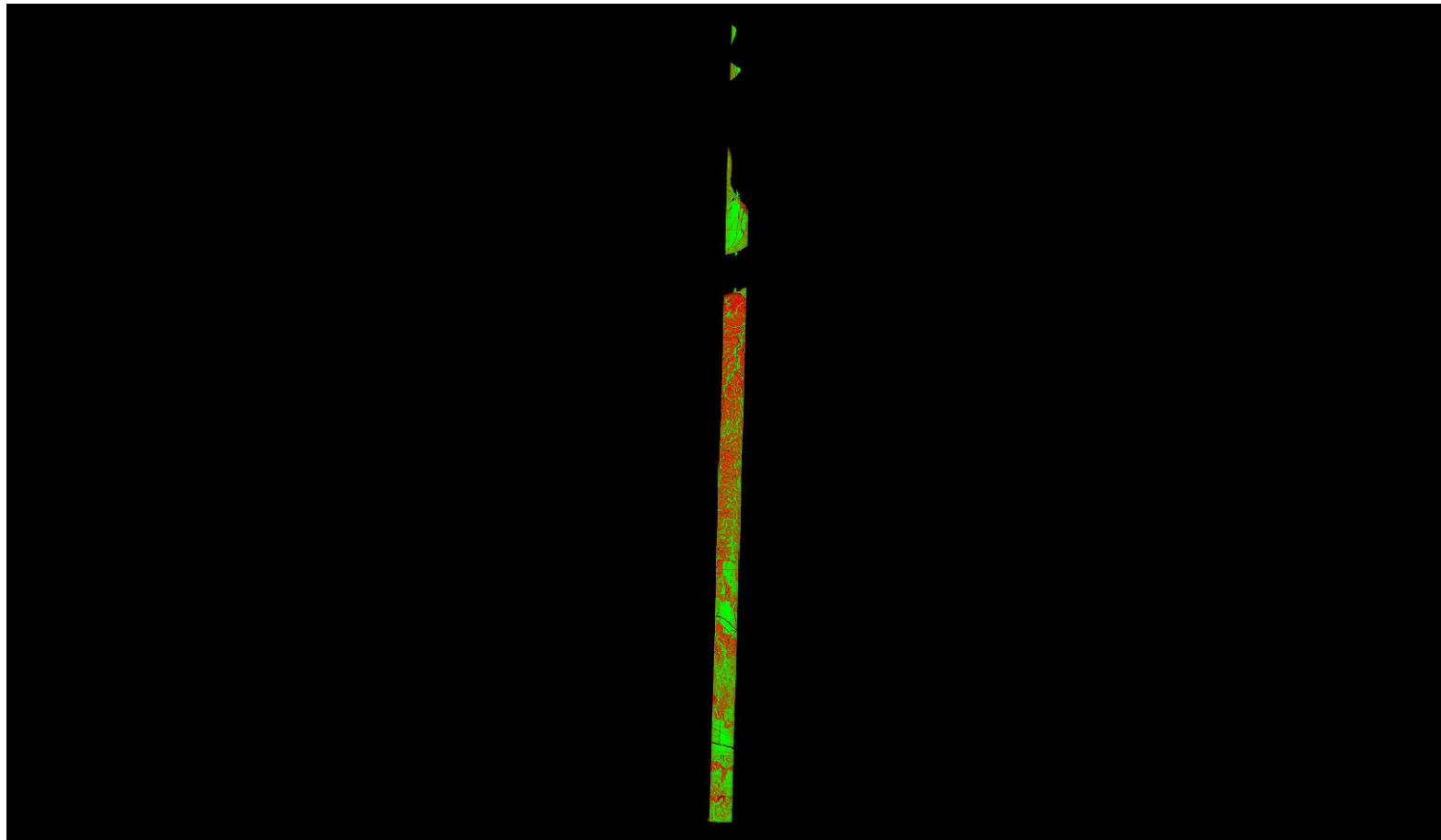


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00034_GRID.jp2

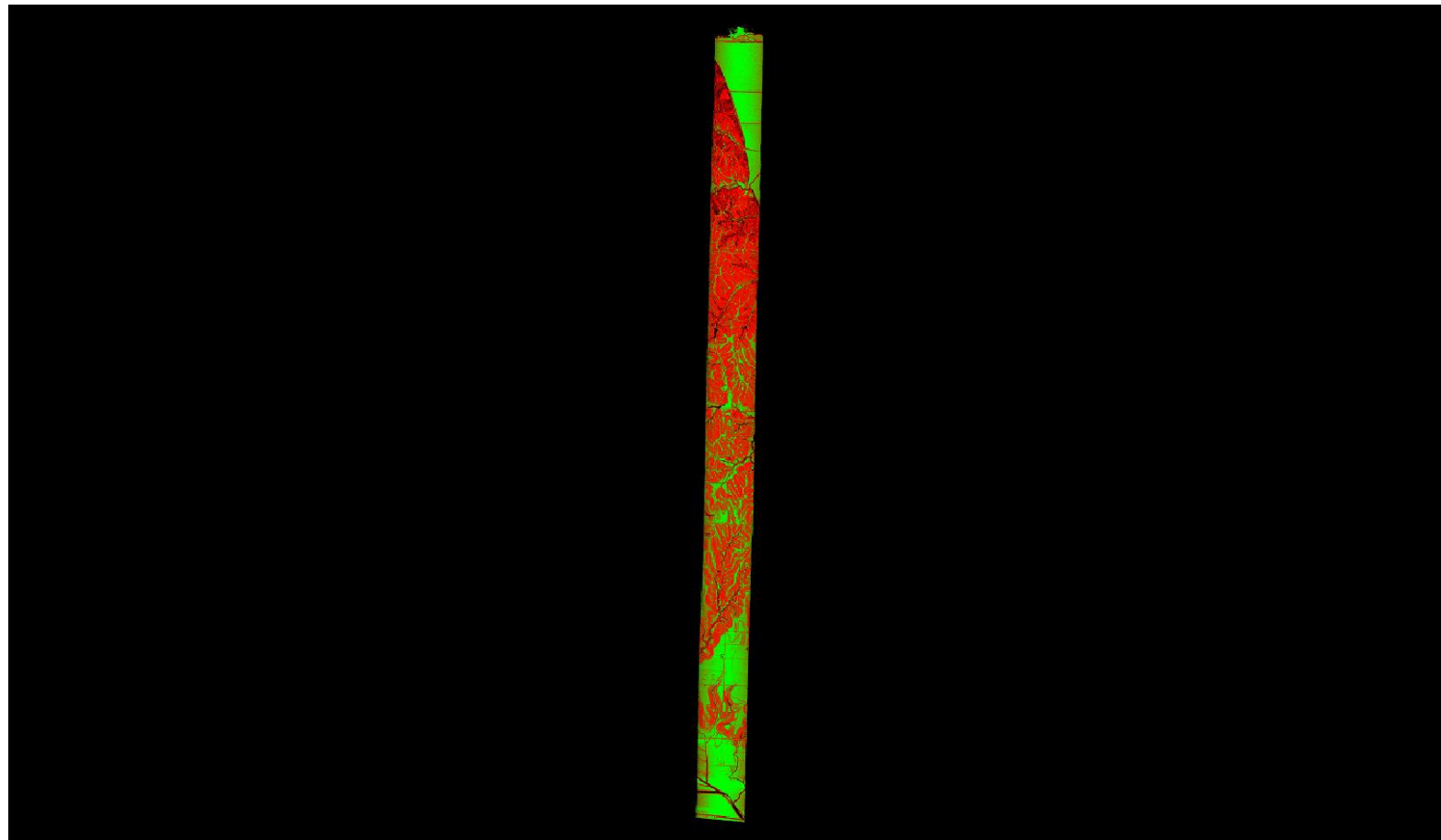


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00019_GRID.jp](#)
[2](#)

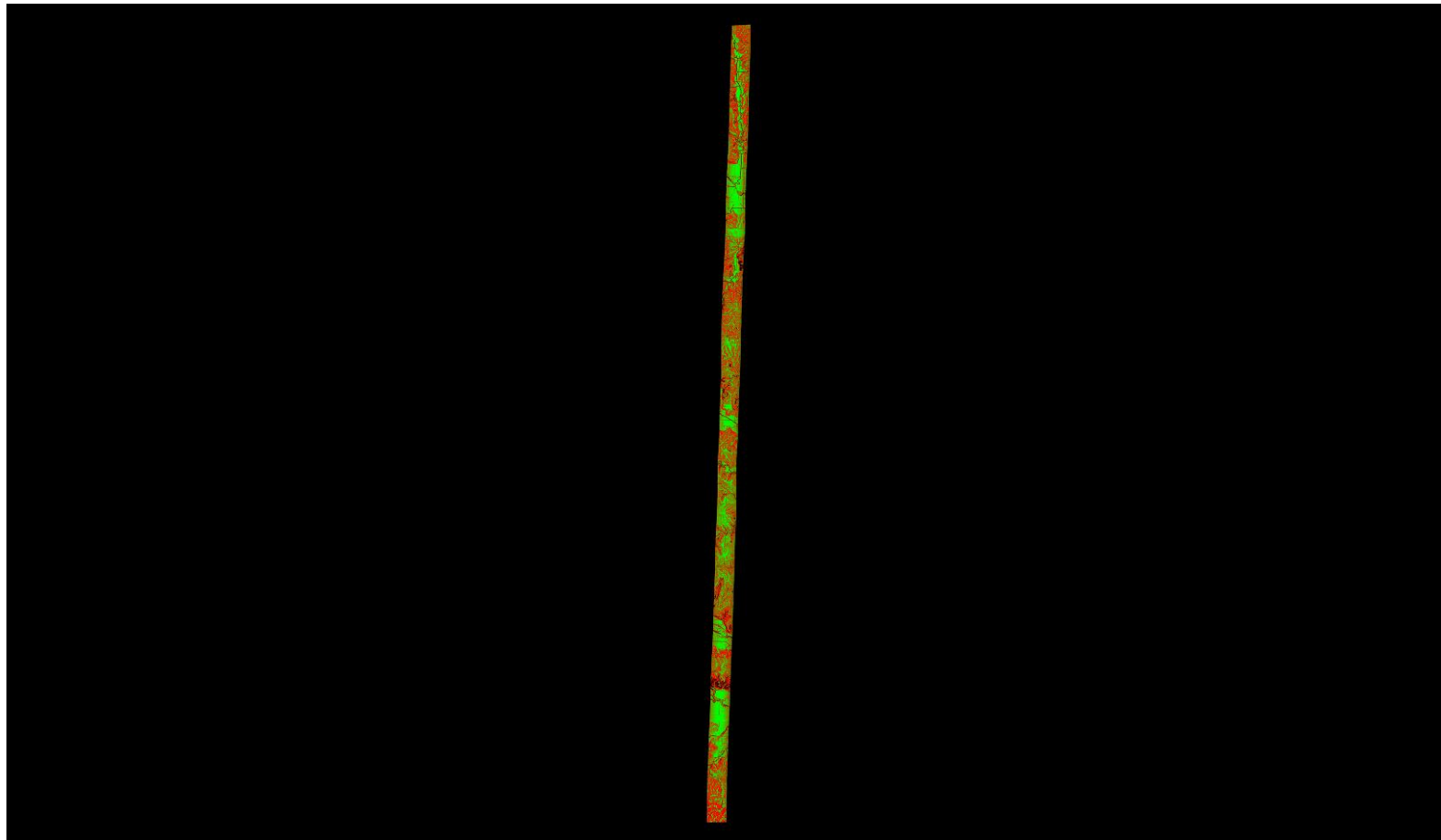


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00052_GRID.jp2

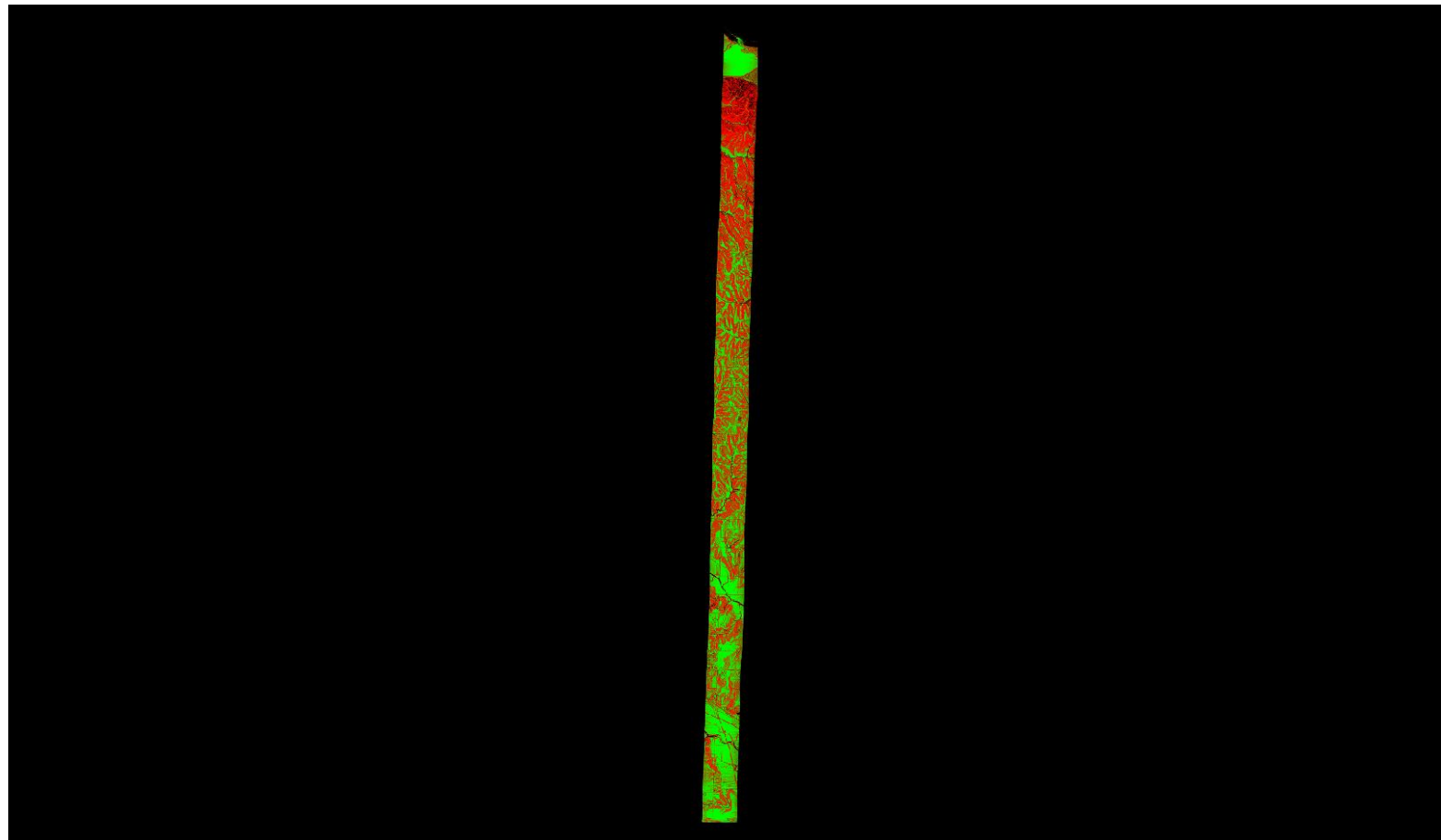


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\U
TM15\point_cloud\Swathunc\](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00028_GRID.jp
2](#)

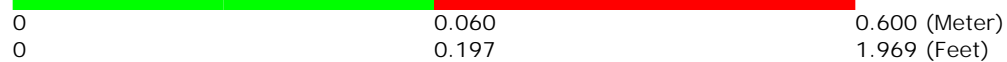
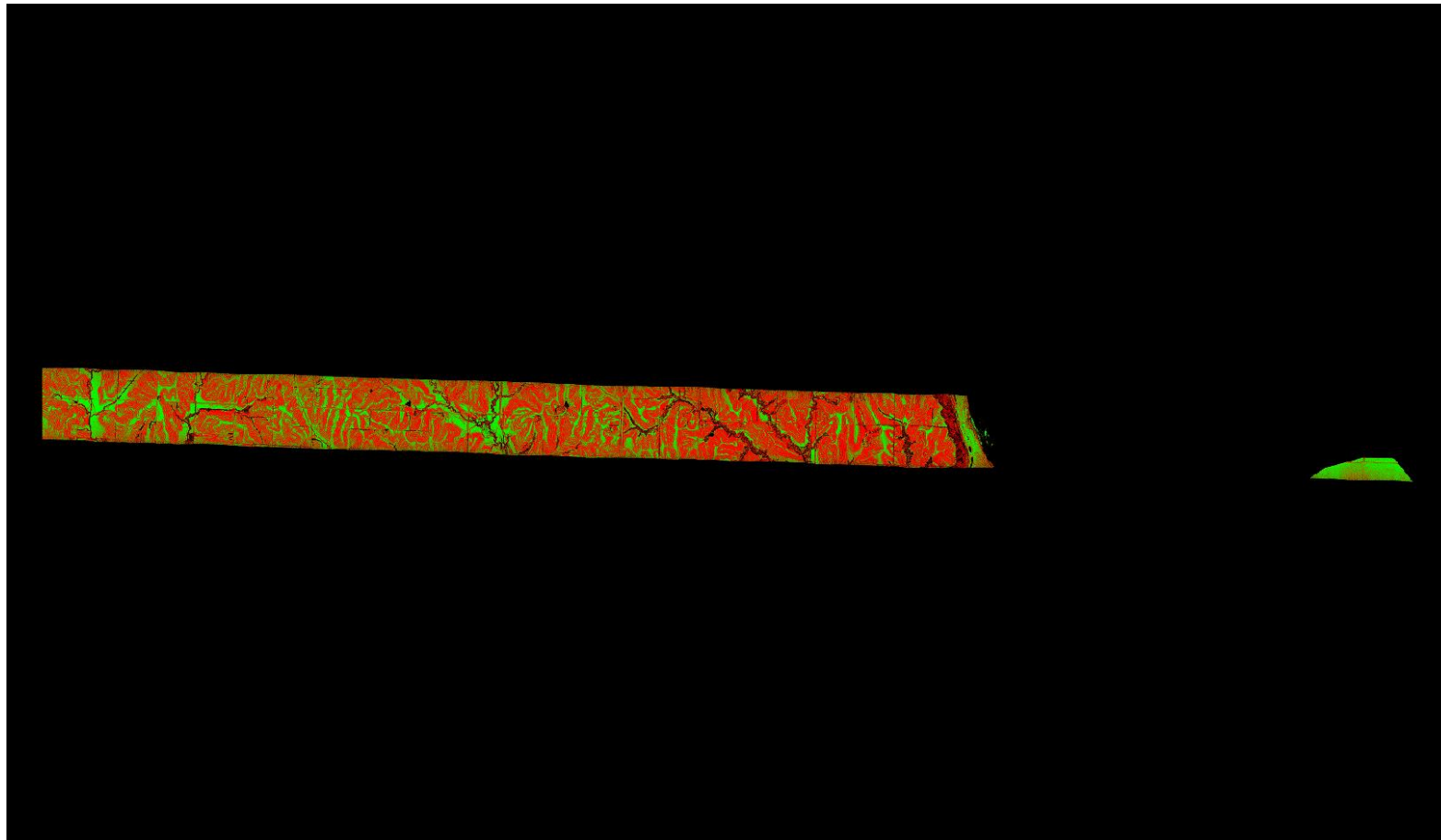


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00096_GRID.jp](#)
[2](#)

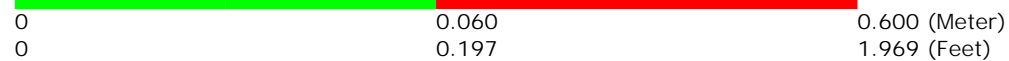
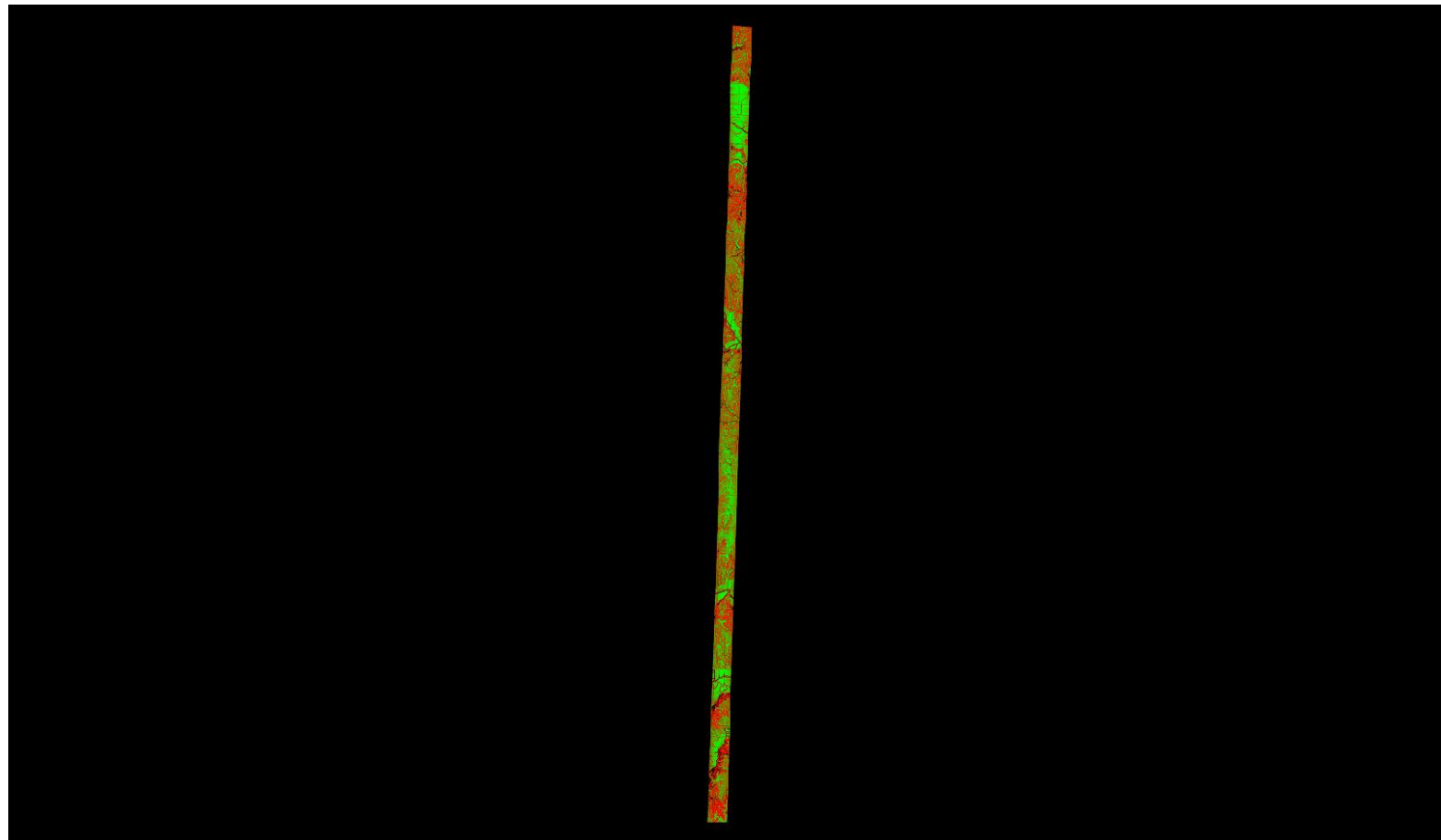


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00057_GRID.jp](#)
[2](#)

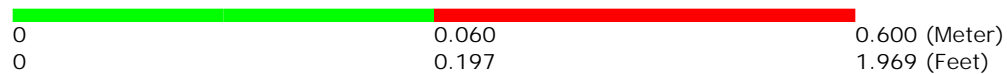
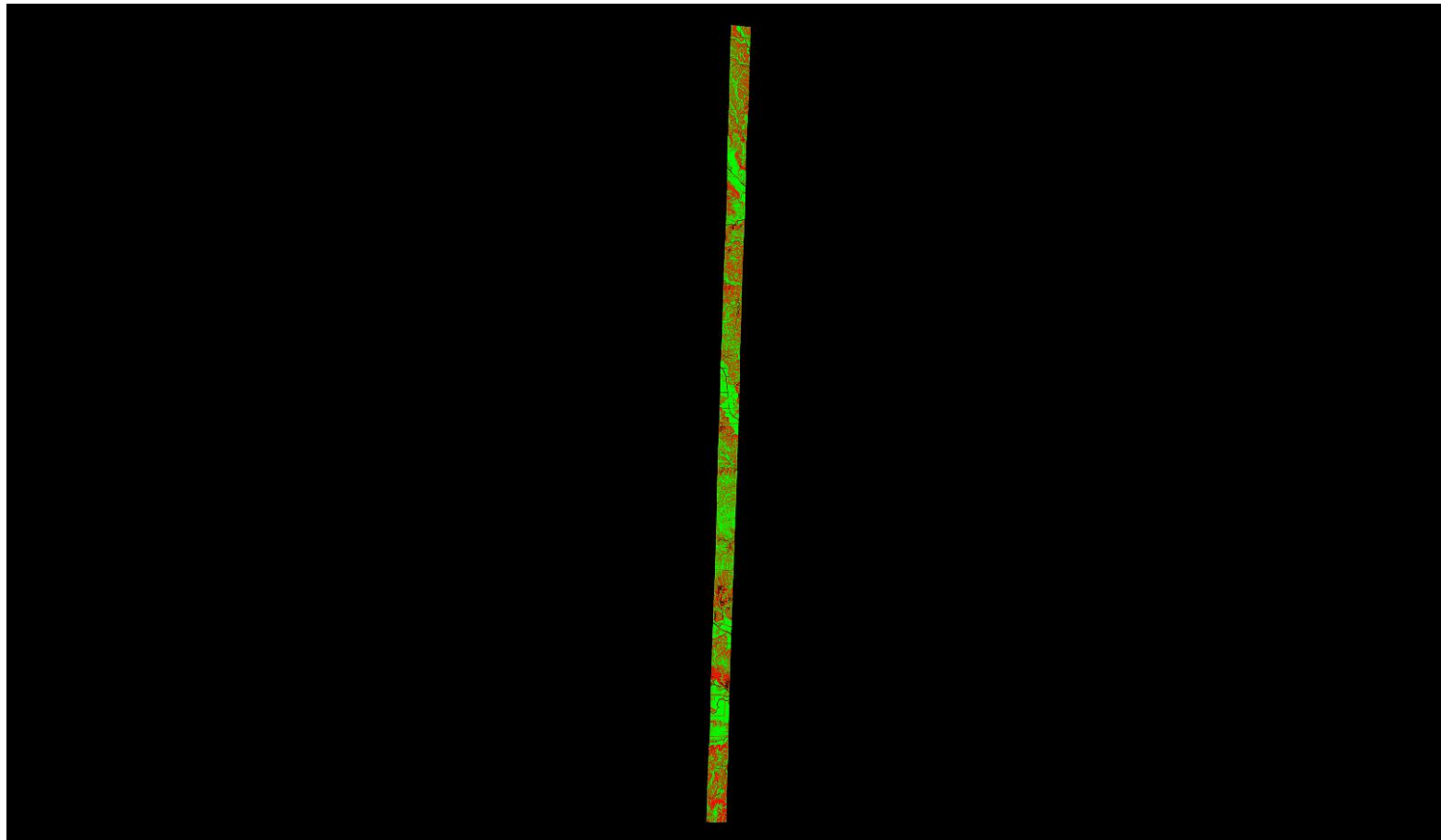


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00053_GRID.jp](#)
[2](#)

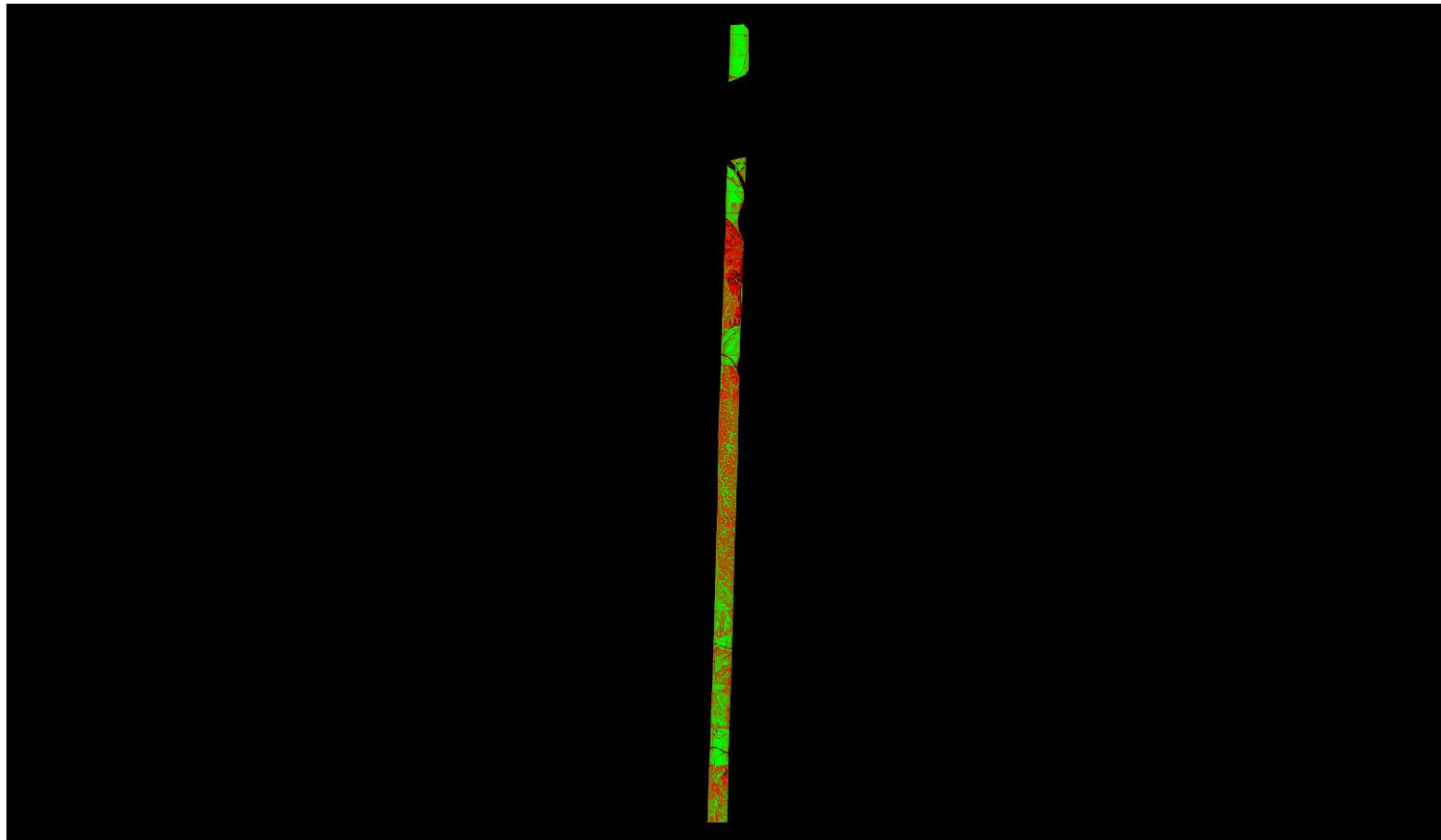


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00036_GRID.jp](#)
[2](#)

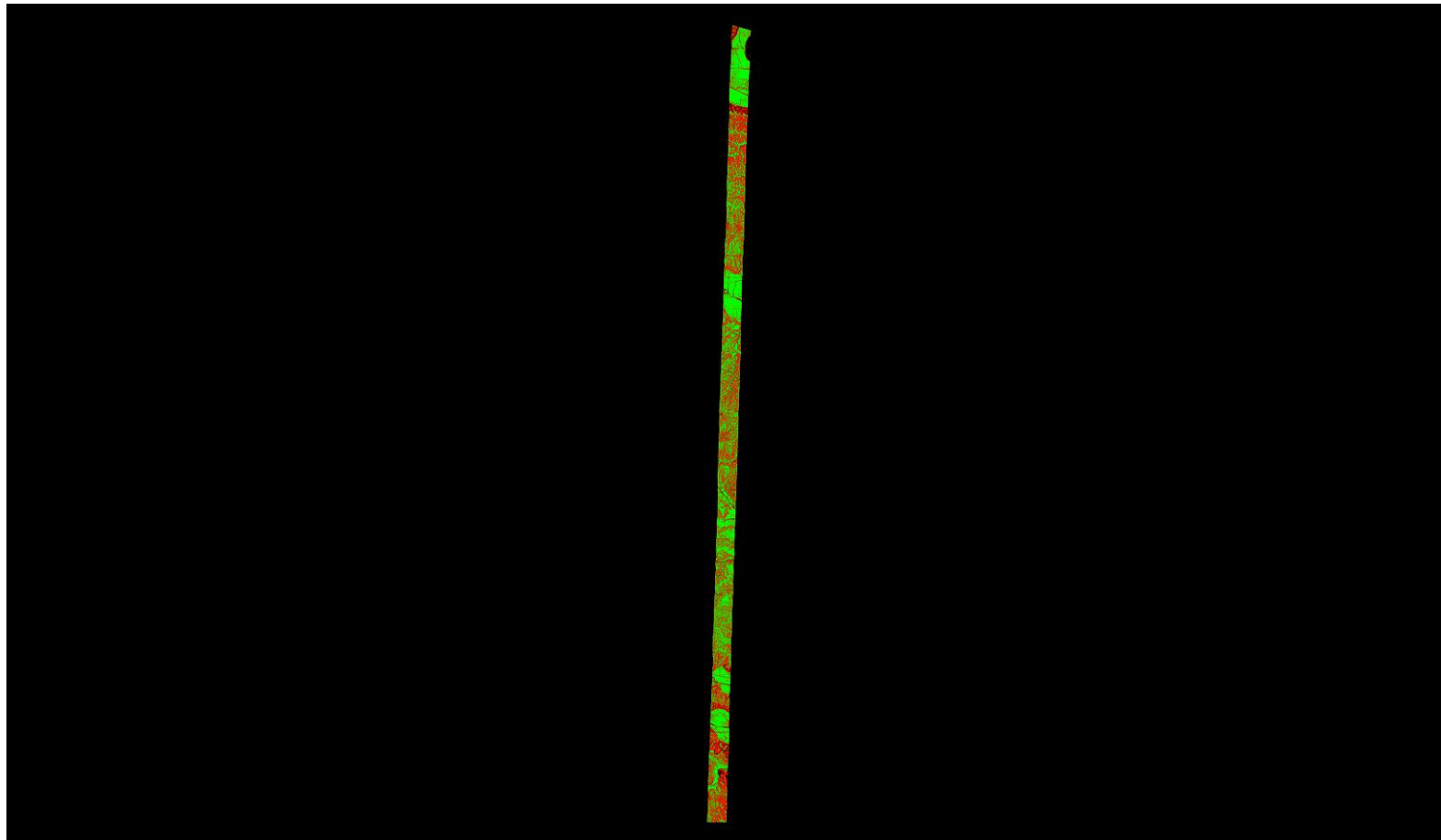


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00045_GRID.jp2

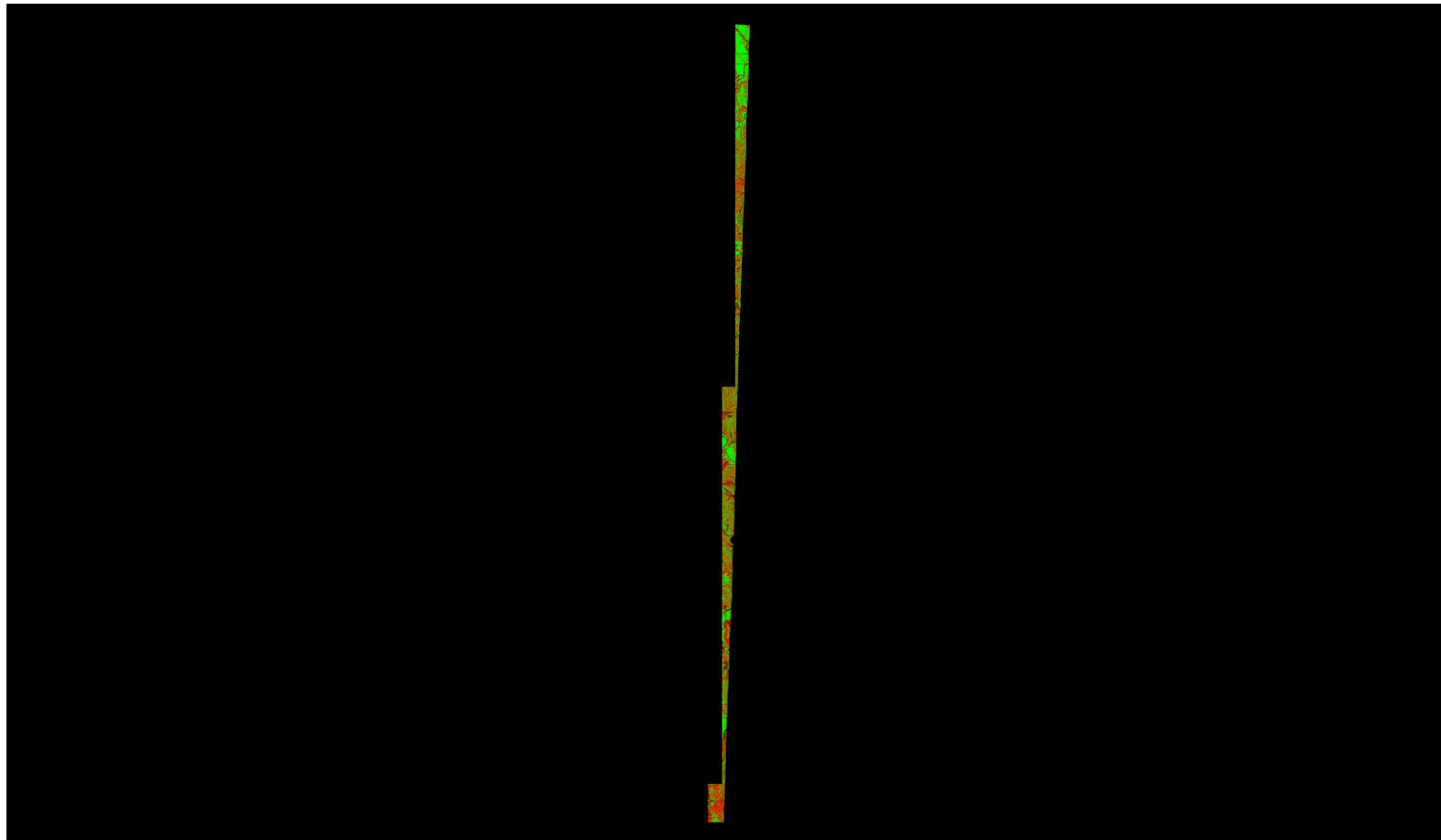


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00062_GRID.jp](#)
[2](#)

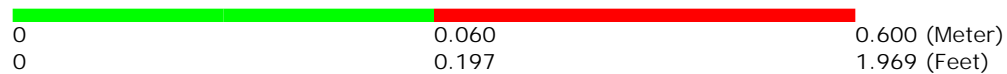
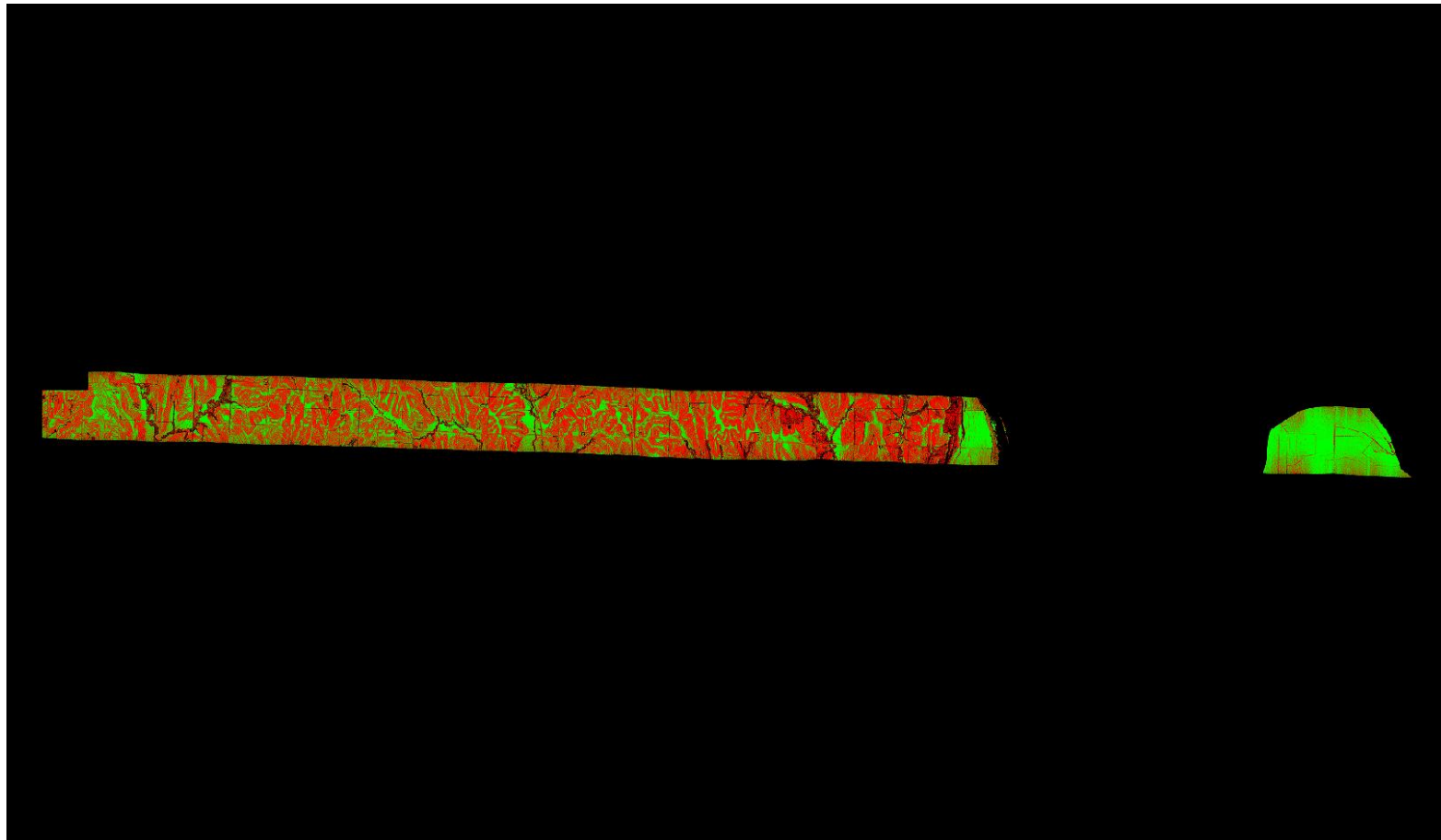


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00095_GRID.jp](#)
[2](#)

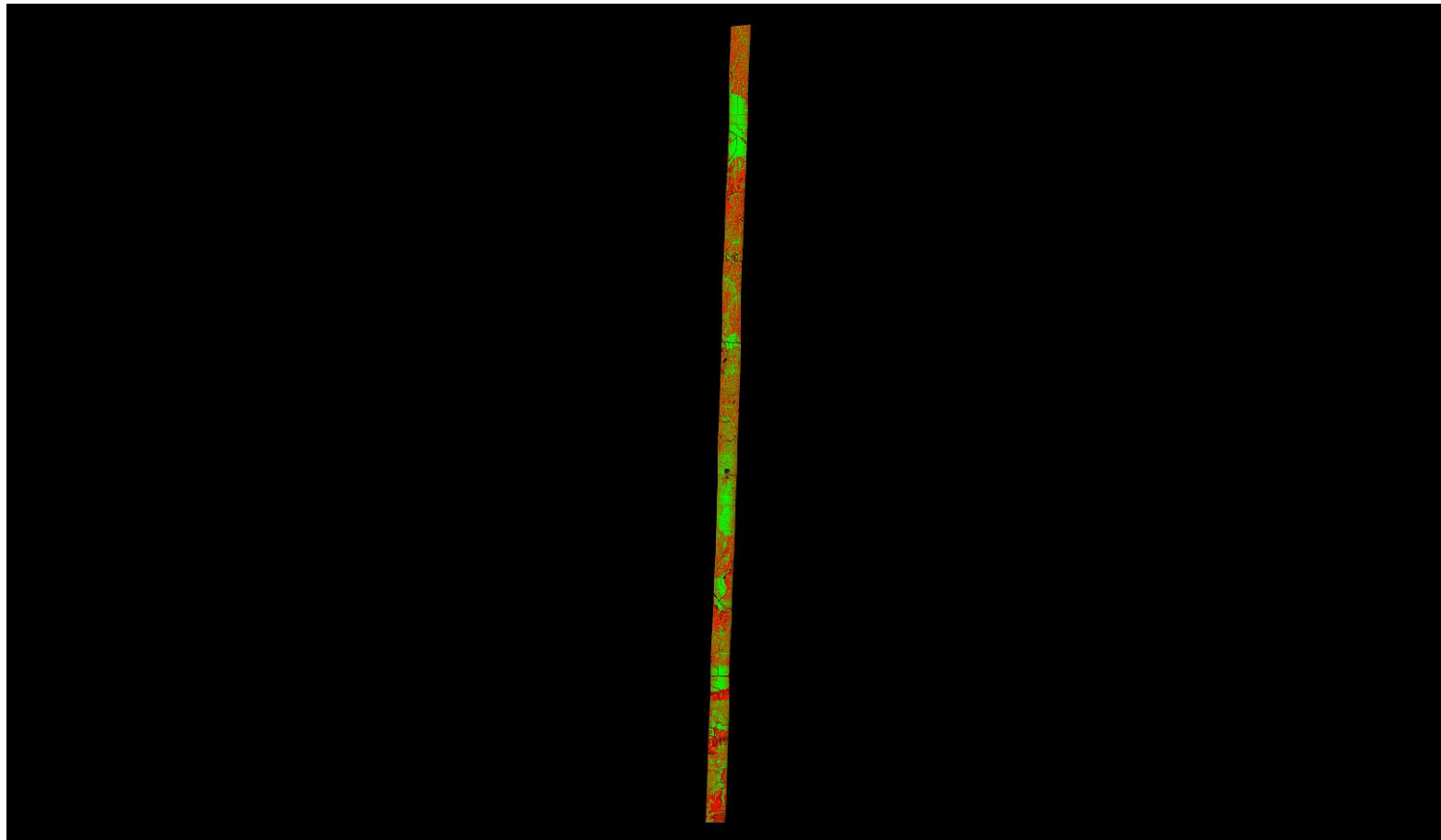


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00056_GRID.jp2

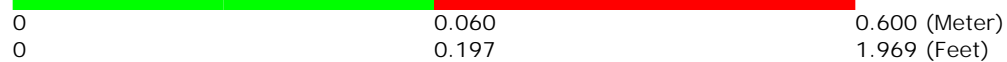
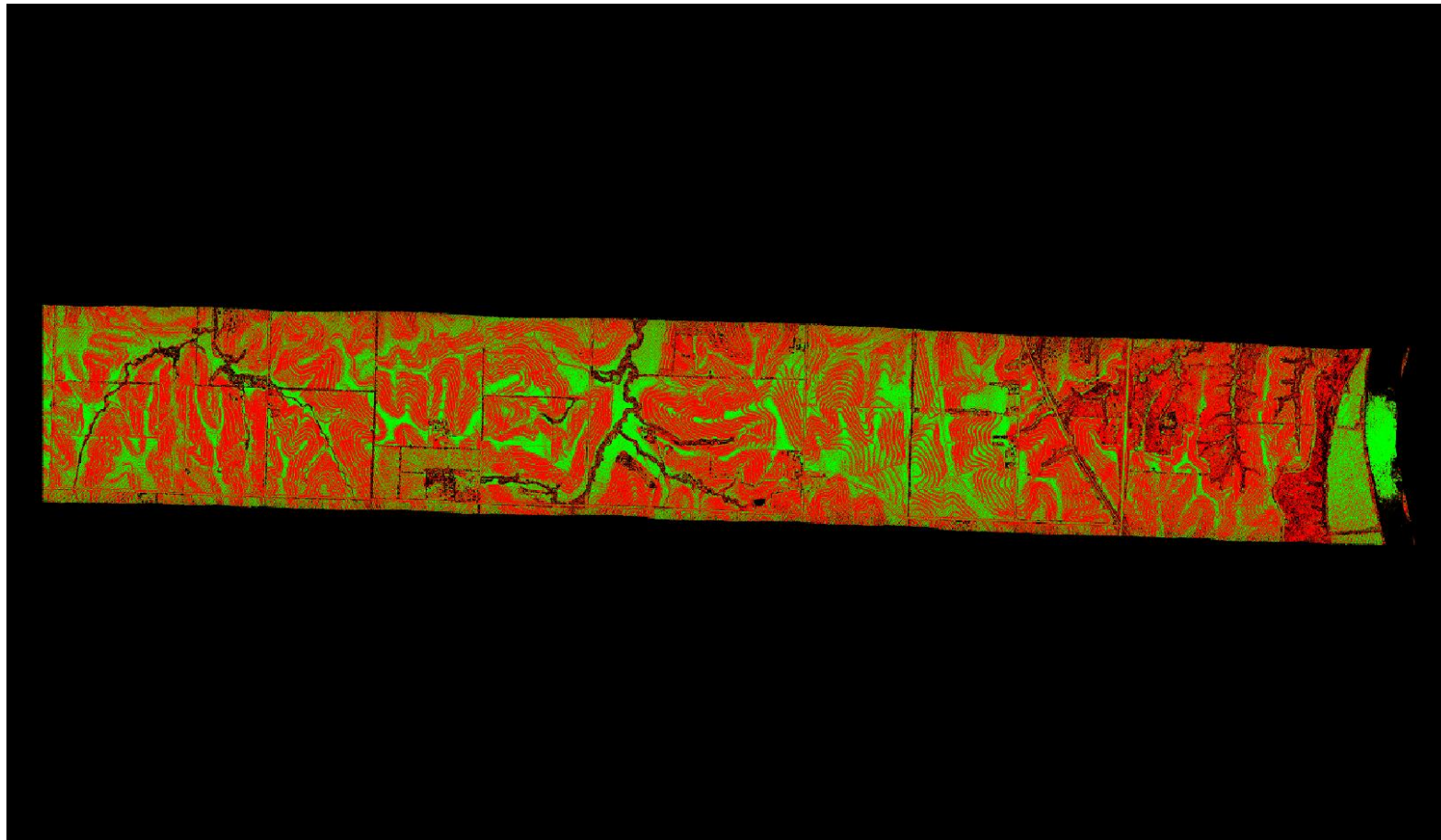


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00114_GRID.jp
2

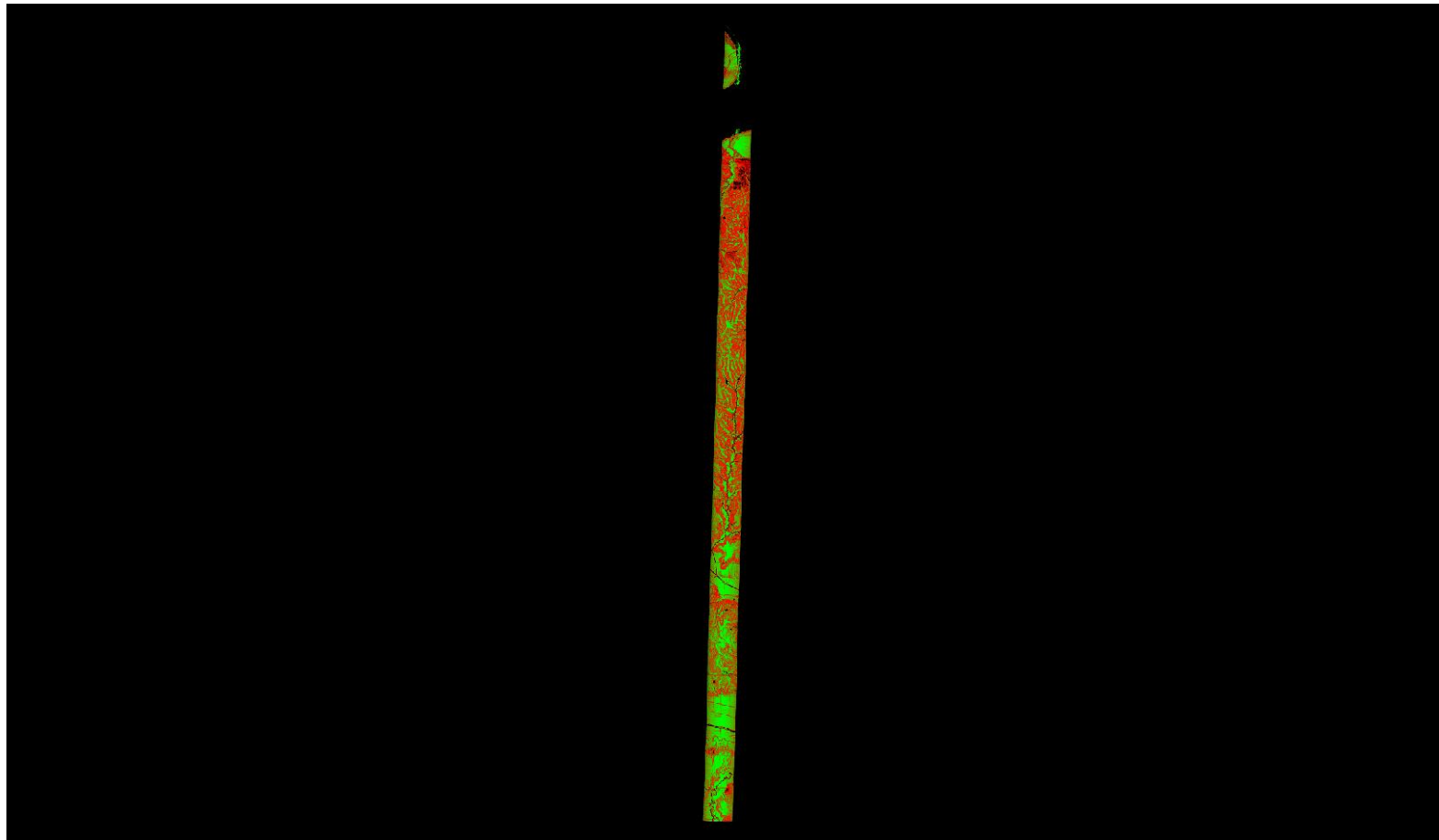


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00033_GRID.jp](#)
[2](#)

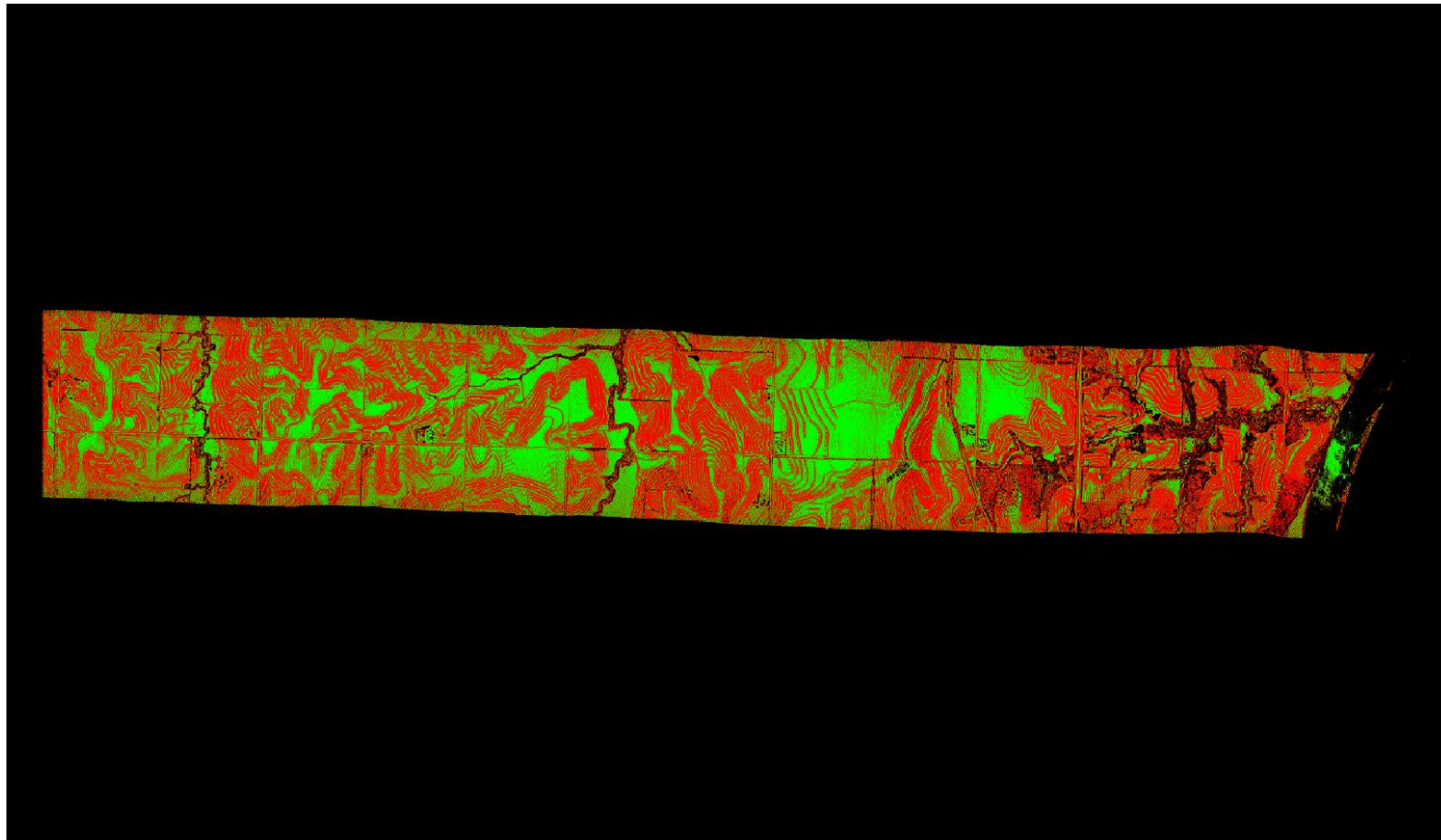


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00115_GRID.jp
2

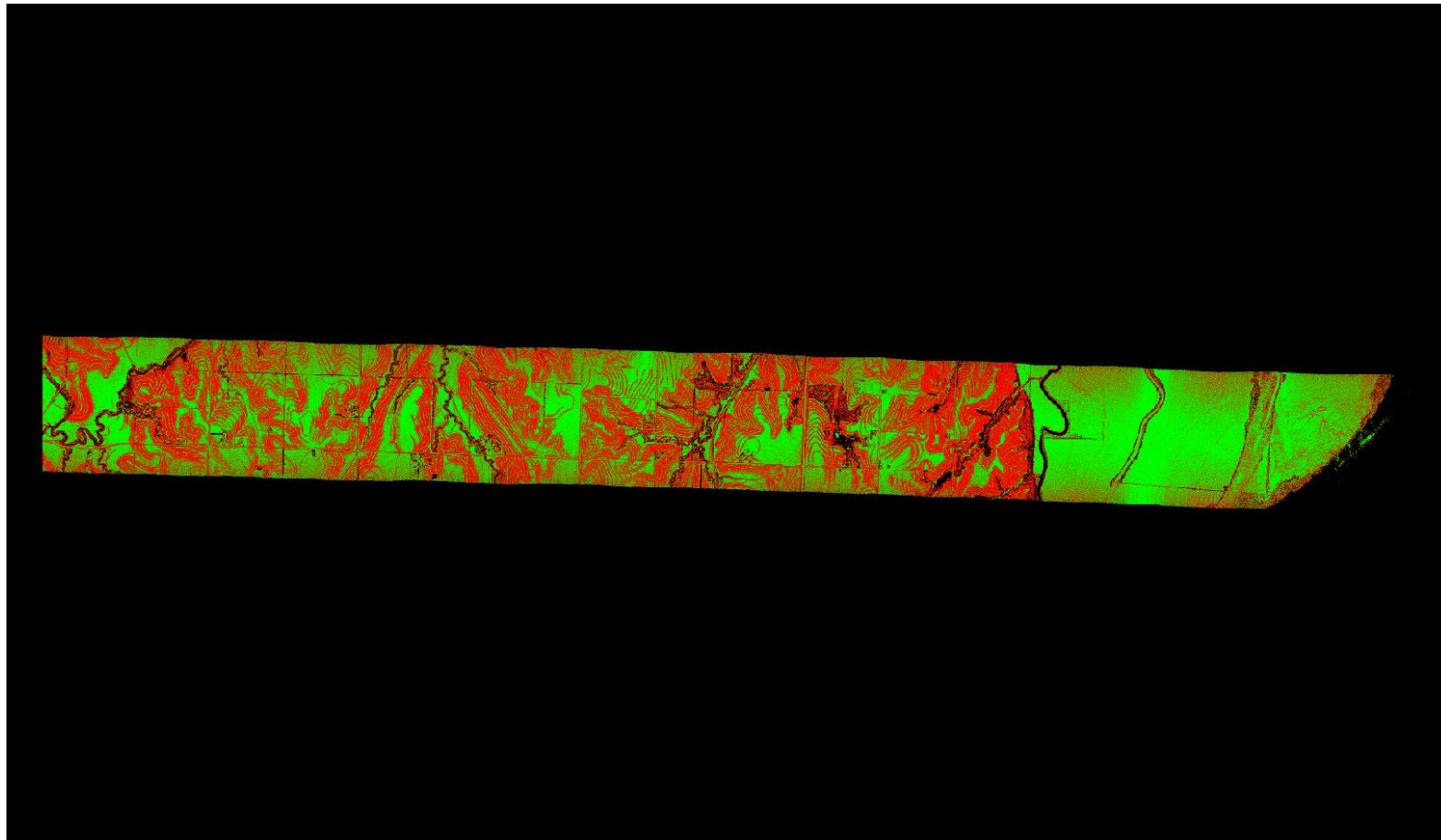


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00120_GRID.jp](#)
[2](#)

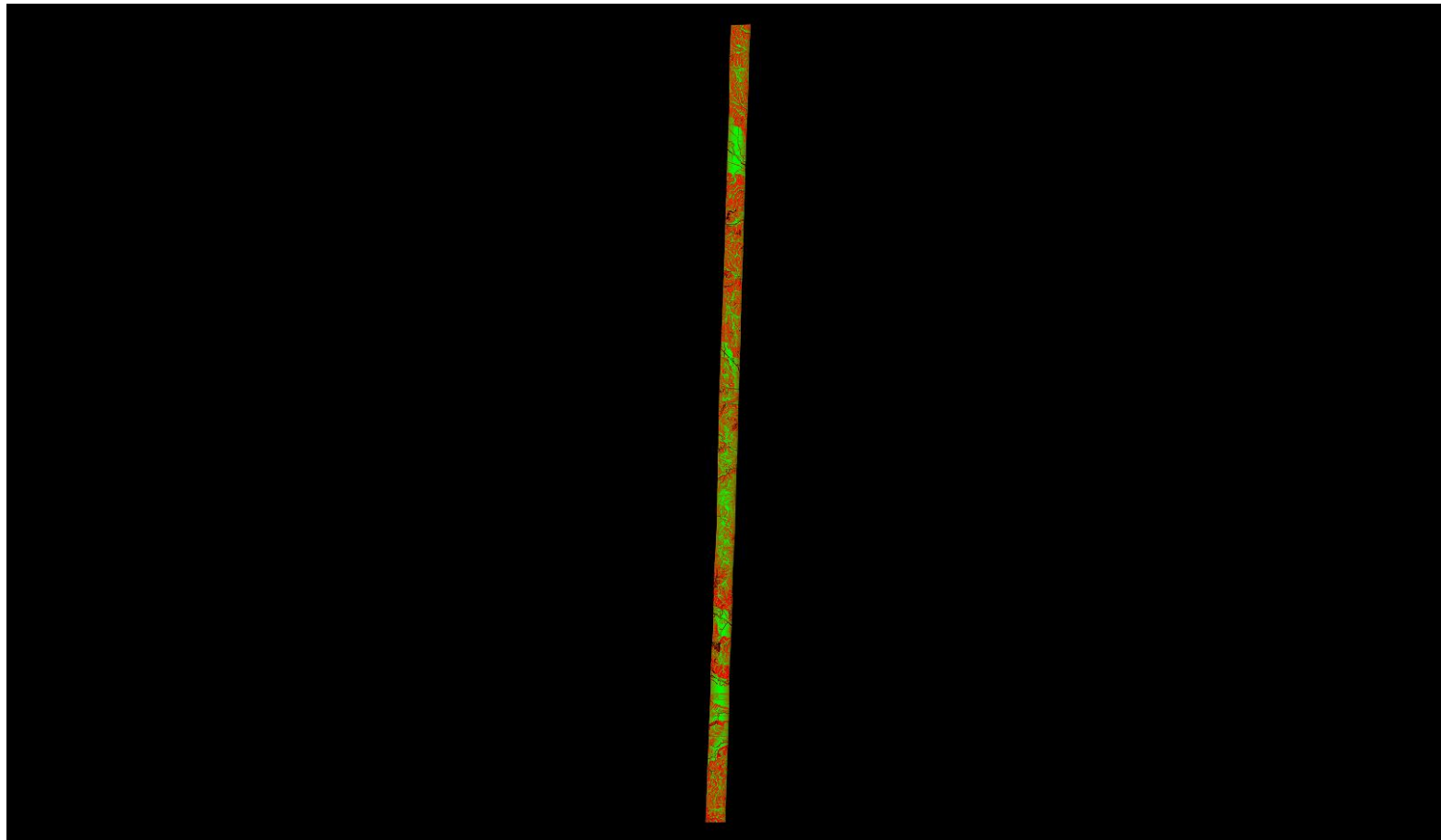


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00054_GRID.jp](#)
[2](#)

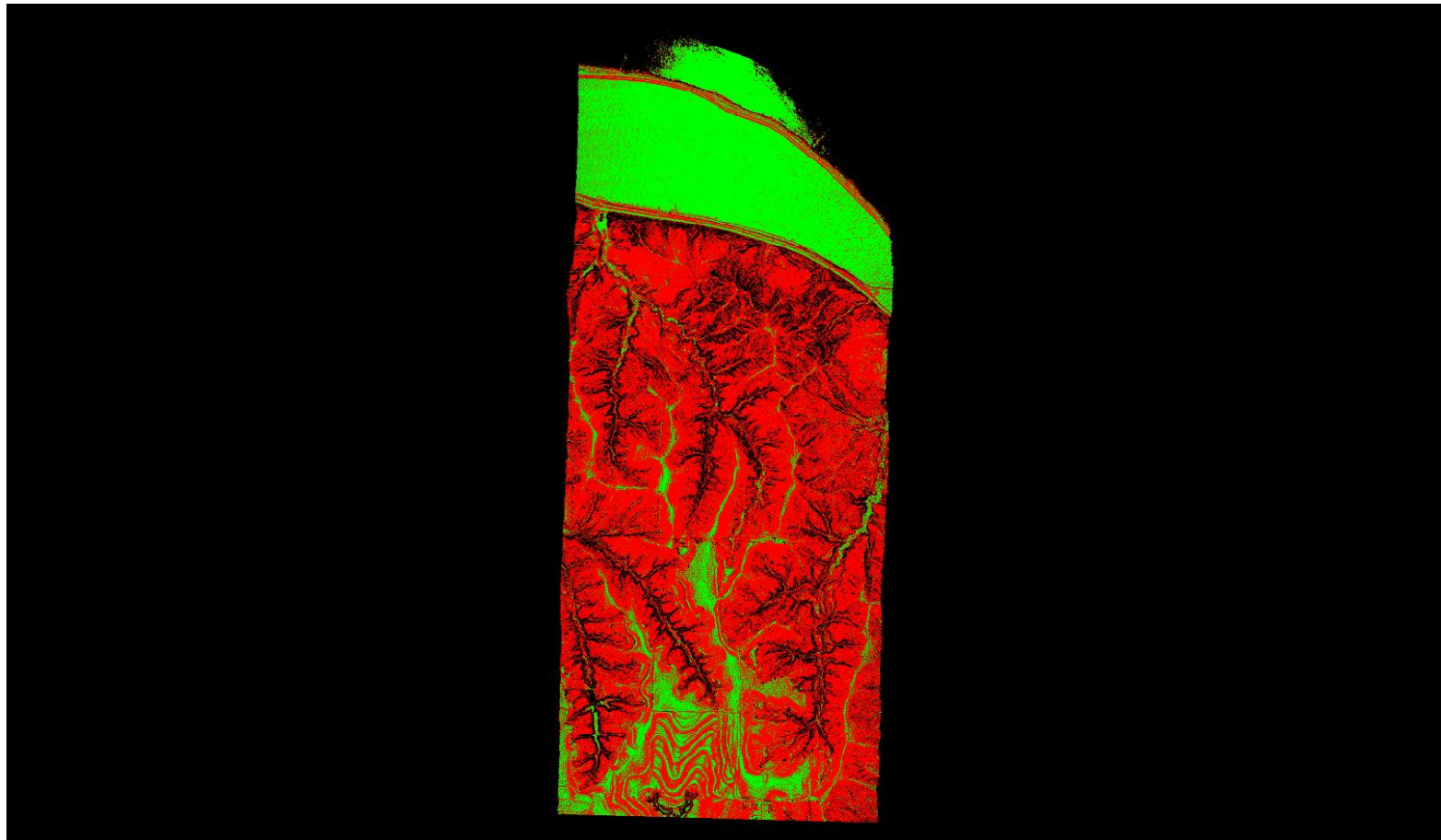


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00006_GRID.jp](#)
[2](#)

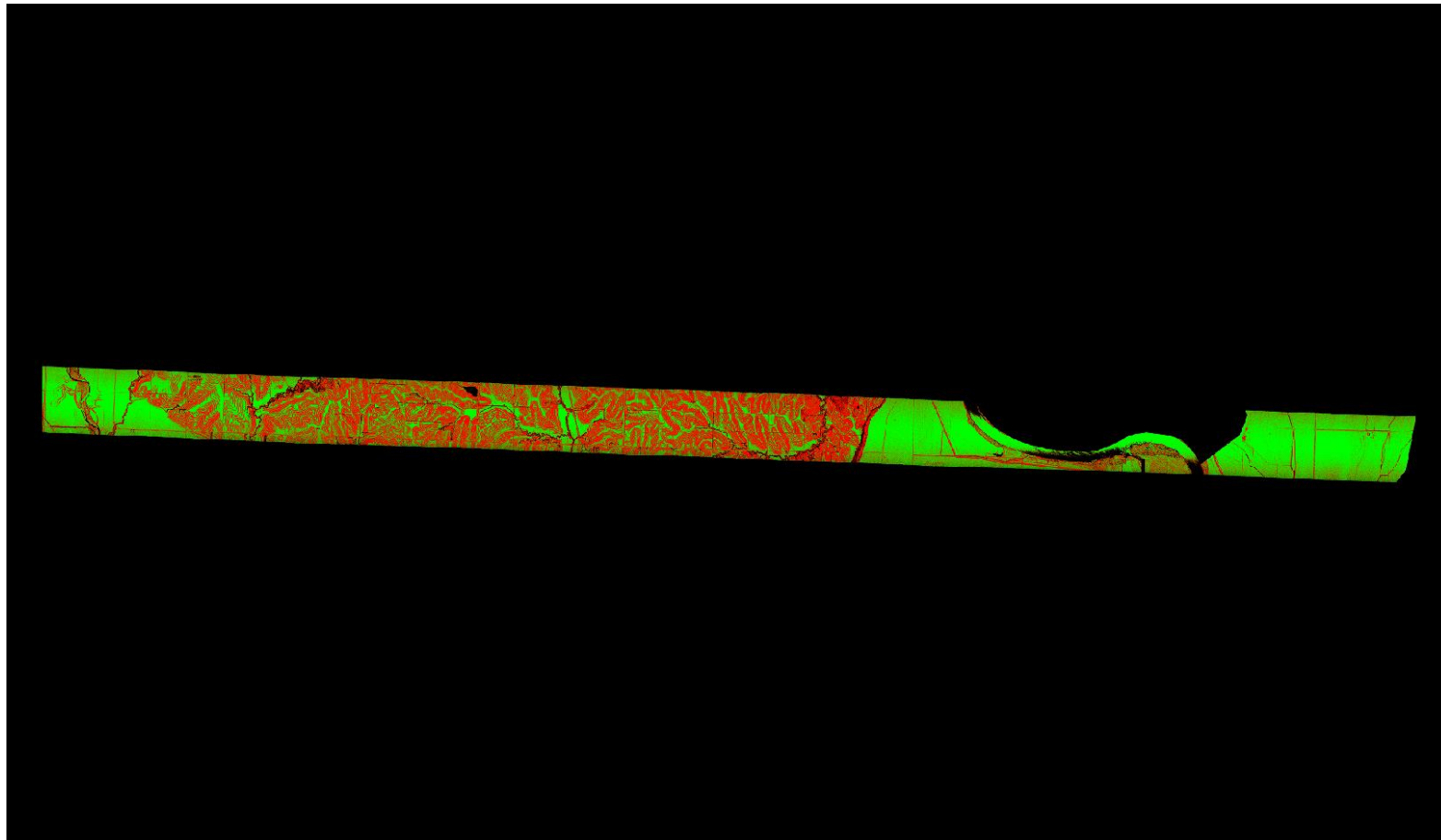


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00040_GRID.jp](#)
[2](#)

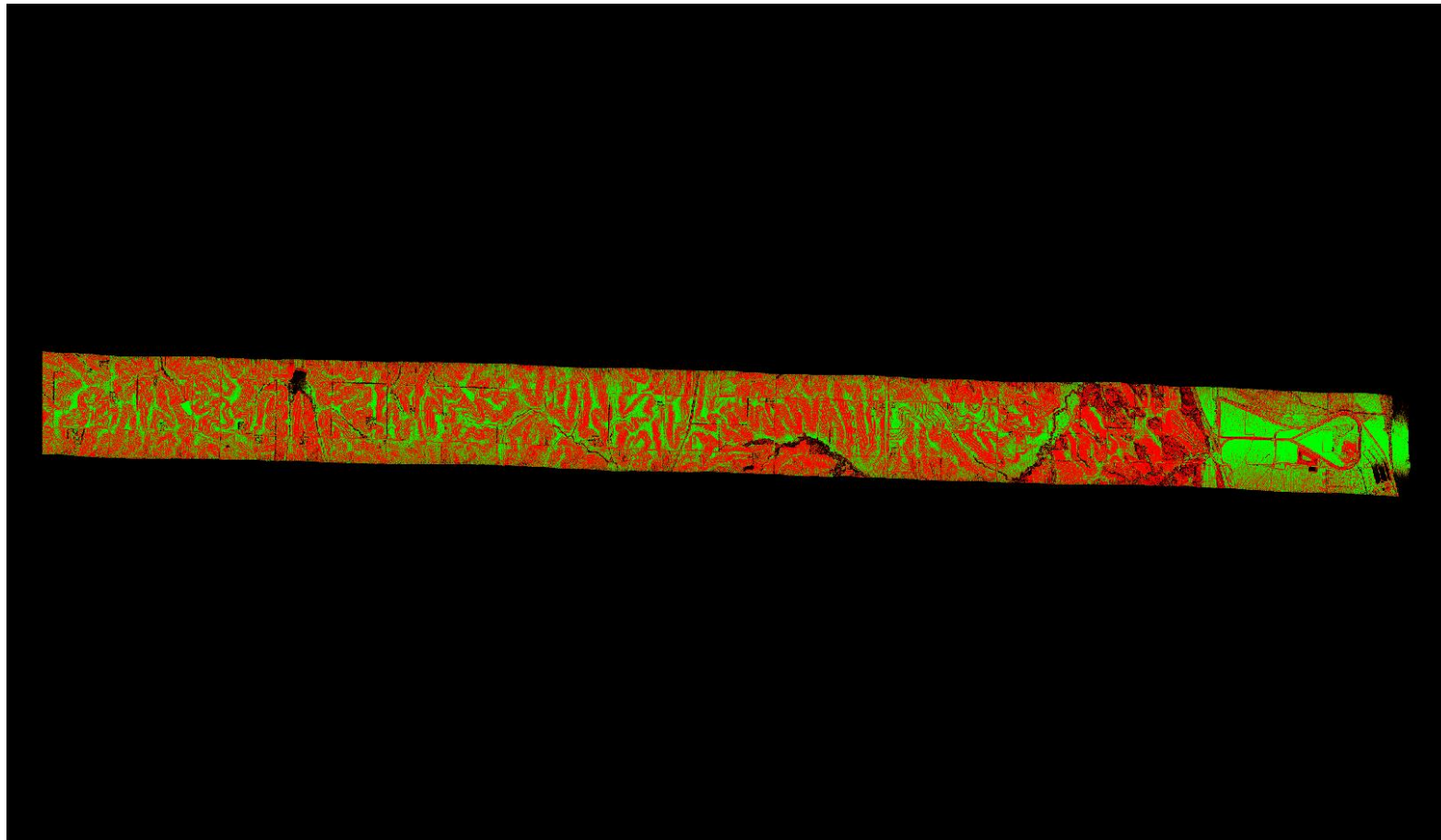


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00107_GRID.jp](#)
[2](#)

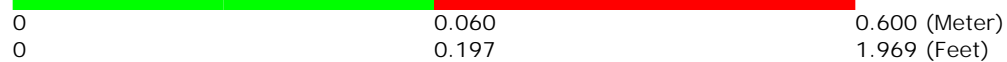
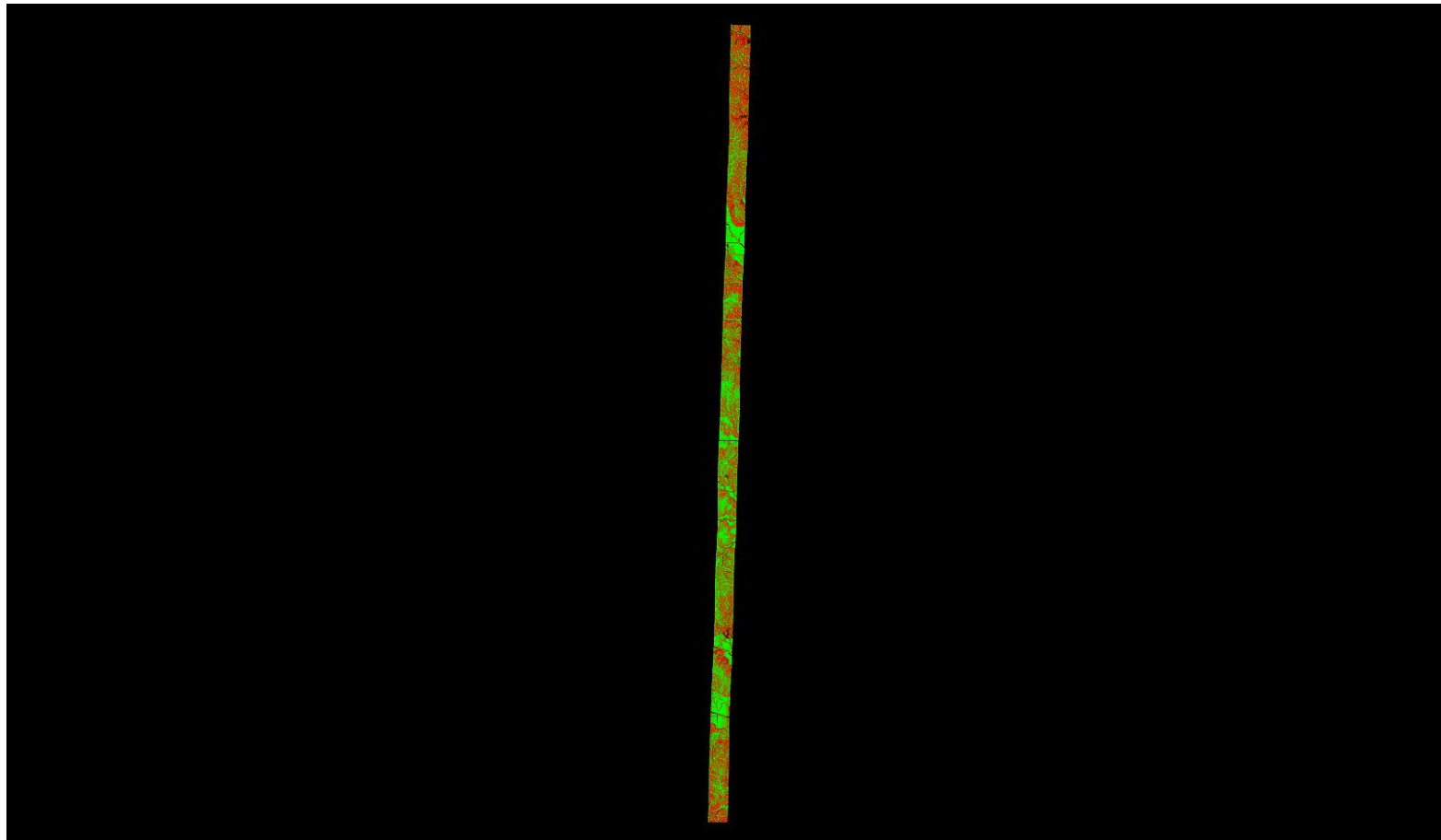


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00049_GRID.jp](#)
[2](#)

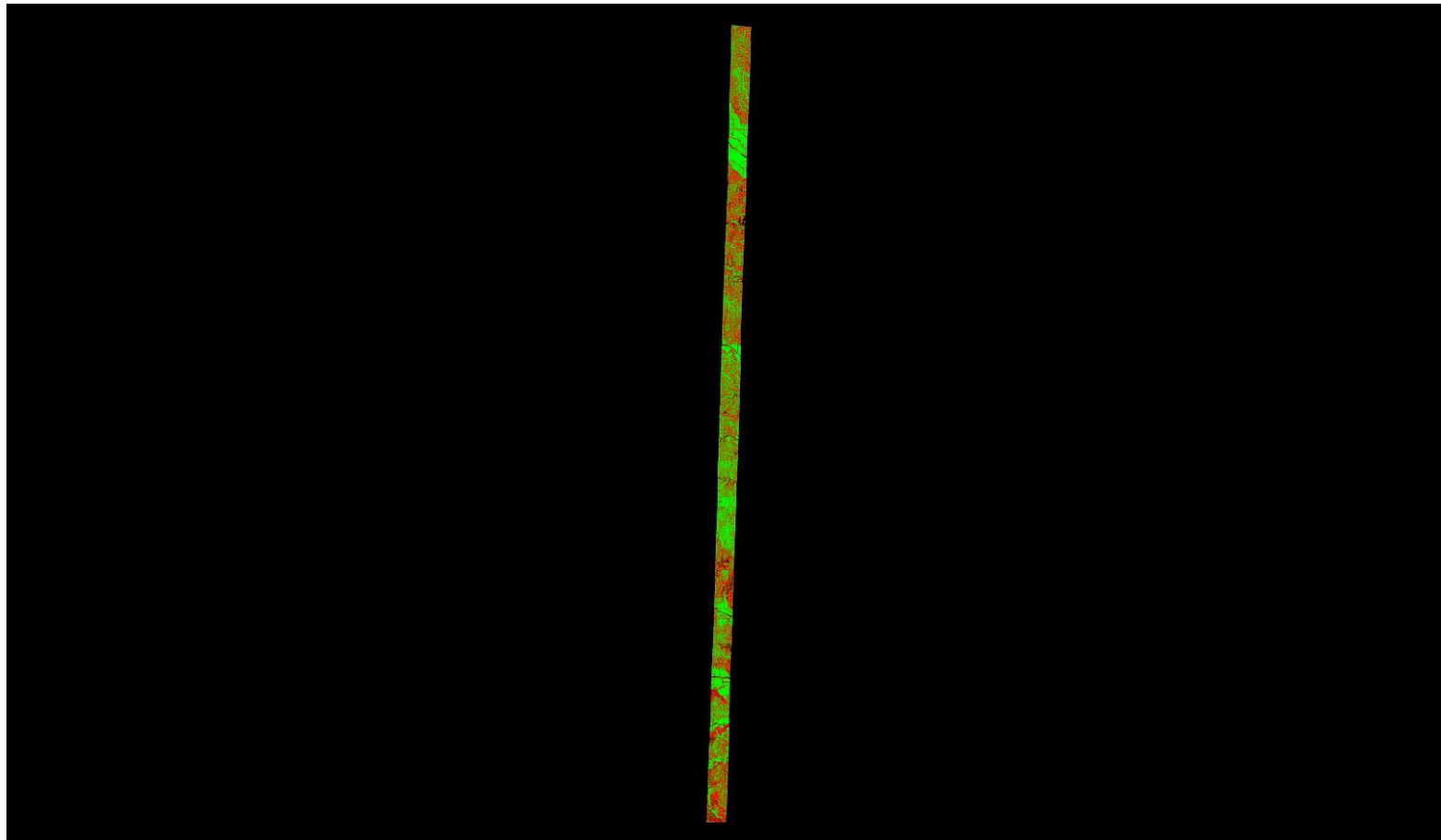


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00055_GRID.jp](#)
[2](#)

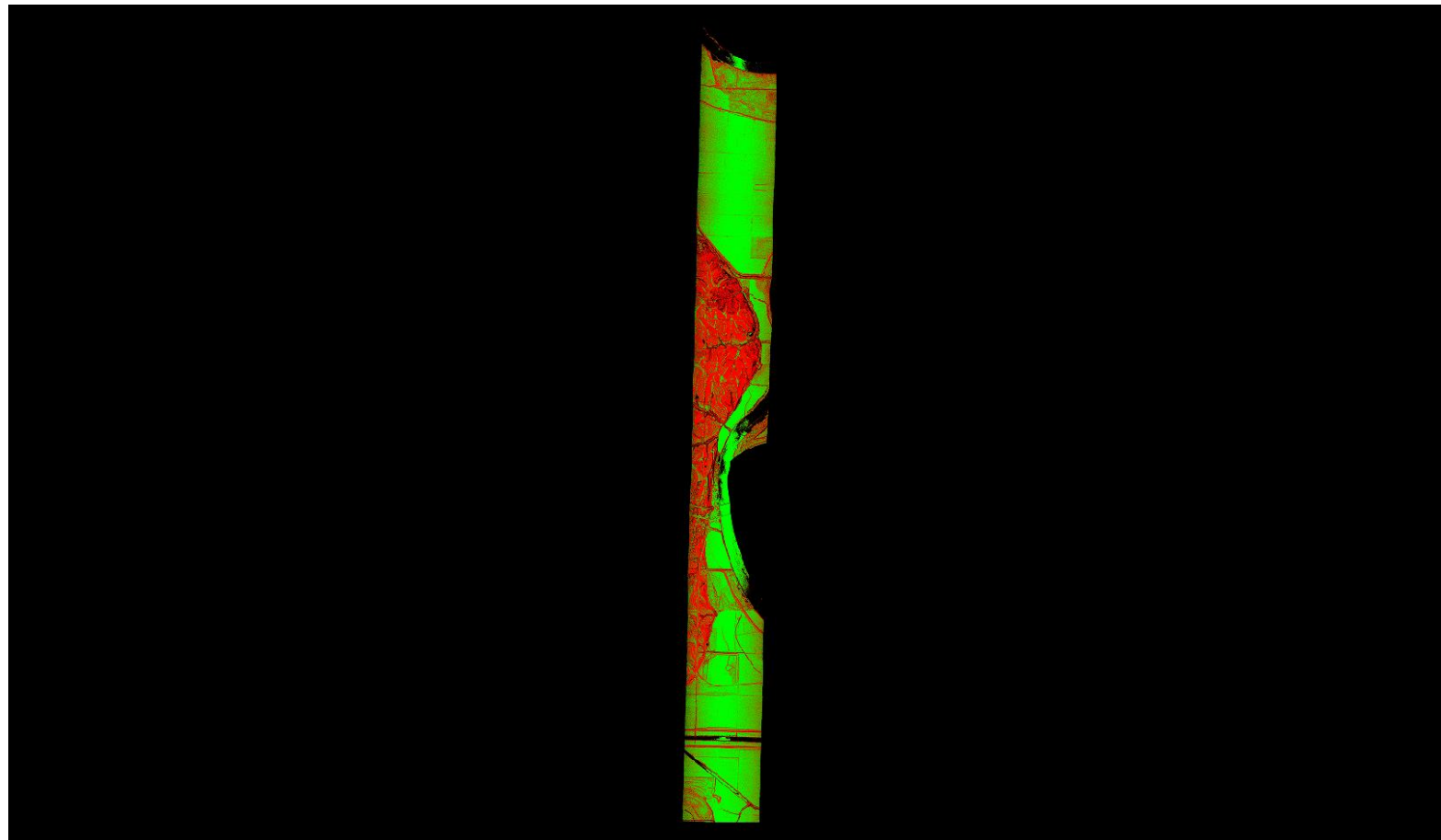


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00013_GRID.jp](#)
[2](#)

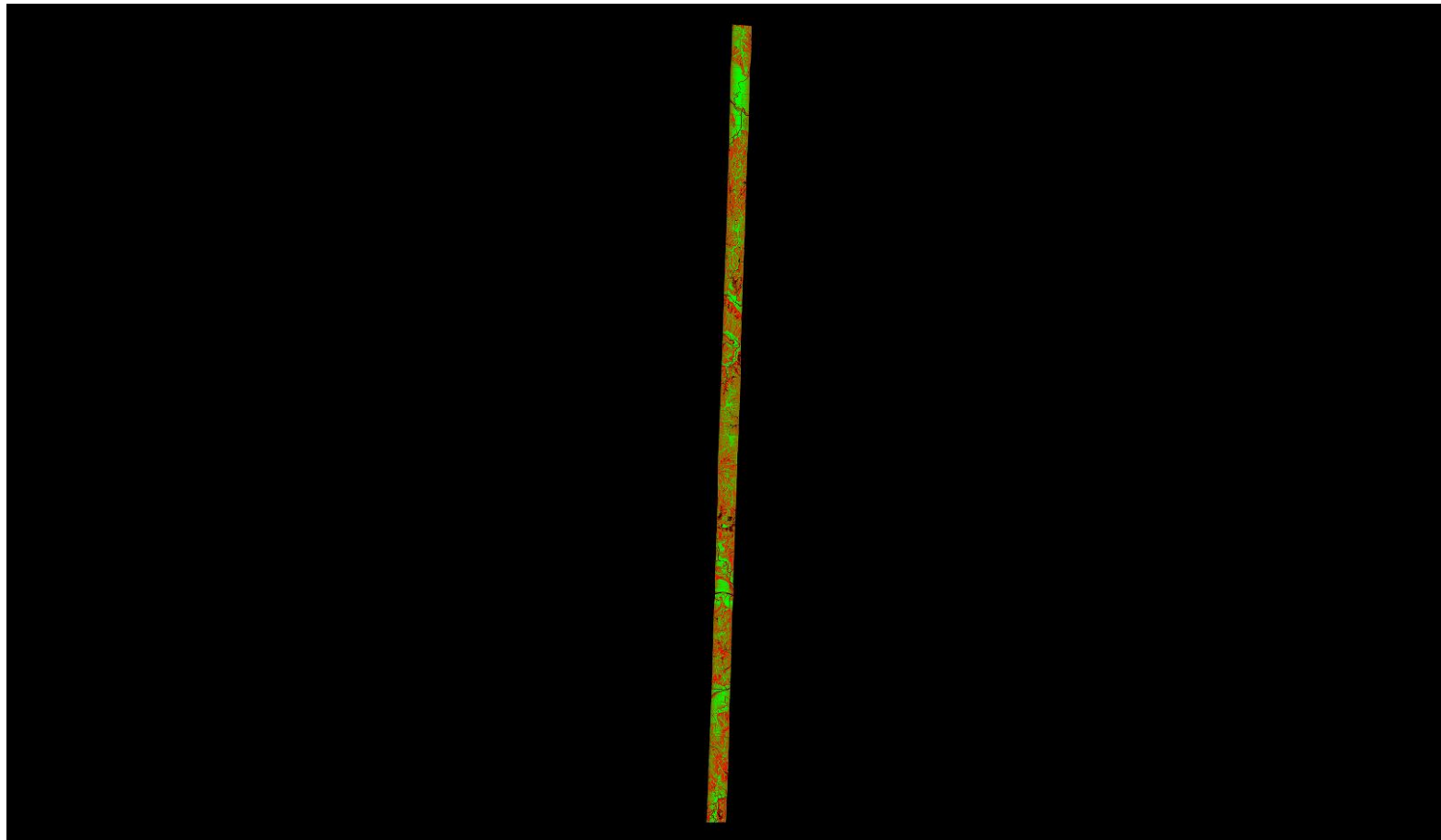


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_1\Individual_00059_GRID.jp](#)
[2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.2 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 1.2 states: "Overlap consistency is a measure of geometric alignment of two overlapping swaths; the principles used with swaths can be applied to overlapping lifts and projects as well. Overlap consistency is the fundamental measure of the quality of the calibration or boresight adjustment of the data from each lift, and is of particular importance as the match between the swaths of a single lift is a strong indicator of the overall geometric quality of the data, establishing the quality and accuracy limits of all downstream data and products.

Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns. The overlap areas that will be tested are those between the following:

- (1) Adjacent, overlapping parallel swaths within a project,
- (2) Cross-tie swaths and the intersecting project swaths, and
- (3) Adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to twice the ANPS, rounded up to the next integer. The difference rasters will be visually examined using a bicolor ramp from the negative acceptable limit to the positive acceptable limit. Although isolated excursions beyond the limits are expected and accepted, differences in the overlaps shall not exceed the limits listed in table 2 for the QL of information that is being collected. The difference rasters will be statistically summarized to verify that root mean square difference in z (RMSD_z) values do not exceed the limits set forth in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2) for the QL of information that is being collected. Consideration will be given for the effect of the expected isolated excursions over limits."

Table 2. Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

[cm, centimeter; RMSD_z, root mean square difference in z; ≤, less than or equal to; ±, plus or minus]

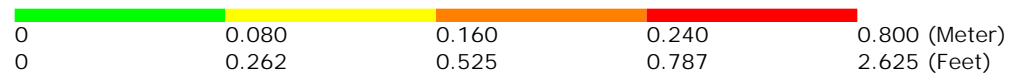
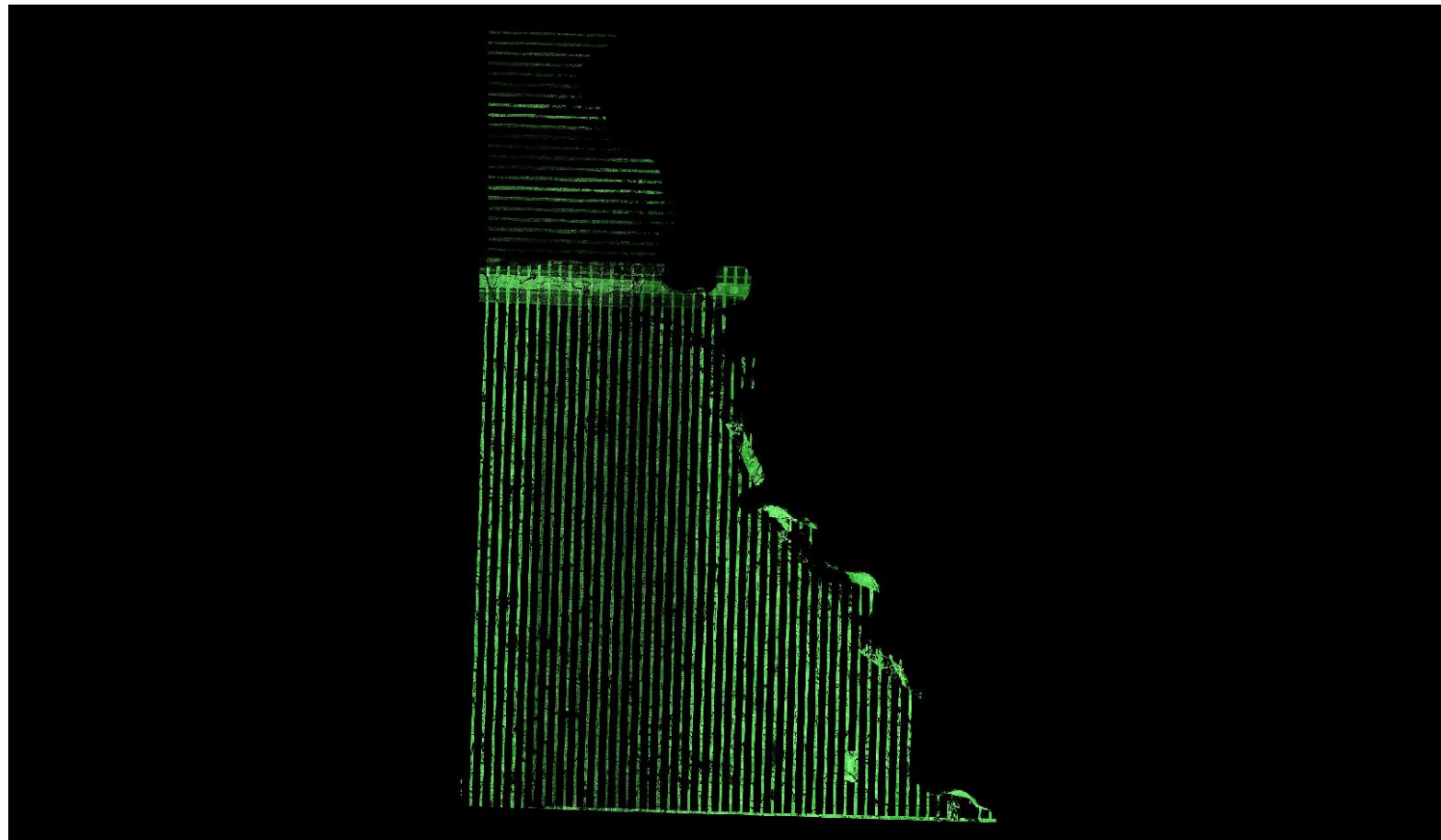
Quality Level (QL)	Swath overlap difference, RMSD _z (cm)	Swath overlap difference, maximum (cm)
QL0	≤4	±8
QL1	≤8	±16
QL2	≤8	±16
QL3	≤16	±32

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. Only overlap areas are shown in the raster. The relative accuracy RMSD_z values are reported on the following page(s).

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

[Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\QA_OC\Block_1\UTM15\DPH_11_1_2\Boresighted_FlightlineSeparation_SingleFile_Measurable_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00044	00045	91095424.100	95715593.469	23636827.022	0.033 / 0.109
00044	00093	2145968.184	7937936.571	685618.663	0.027 / 0.088
00044	00092	11680545.095	18100148.260	1900595.966	0.031 / 0.102
00044	00043	89705315.555	90813148.527	24551603.252	0.040 / 0.130
00044	00001	5267335.180	705.141	192583.510	0.031 / 0.102
00044	00040	2070293.653	2463627.555	1419002.007	0.034 / 0.113
00044	00091	3362696.337	5092598.209	2502219.774	0.026 / 0.086
00044	00094	15817.602	2548985.045	376032.857	0.048 / 0.157
00045	00093	2339474.373	3562478.424	2066848.105	0.032 / 0.105
00045	00092	3976033.570	4593751.830	2562699.188	0.030 / 0.097
00045	00001	5812713.110	1980.343	213265.342	0.035 / 0.114
00045	00040	4116282.068	3116730.955	2286221.302	0.030 / 0.098
00045	00046	191786136.938	189194127.244	26981088.167	0.037 / 0.121
00045	00091	4105268.154	4915867.339	2543234.749	0.036 / 0.119
00045	00094	9464222.928	9307665.423	1739018.665	0.032 / 0.106
00045	00095	3671392.930	2295801.251	38388.984	0.046 / 0.151
00098	00099	29308642.016	29962824.467	7016839.382	0.048 / 0.157
00098	00096	29192710.966	29378922.645	4398249.792	0.045 / 0.147
00093	00035	7639884.482	1371117.030	1127446.179	0.035 / 0.113
00093	00092	304950245.784	351768065.184	10680881.528	0.039 / 0.126
00093	00036	4068964.503	2070638.490	2311149.960	0.029 / 0.095
00093	00061	4458477.883	3513099.106	2288926.005	0.030 / 0.100
00093	00056	13875776.106	5674383.576	2319097.262	0.043 / 0.140
00093	00042	27774.181	882639.400	5431.757	0.034 / 0.111
00093	00053	24671259.965	23424463.995	2497989.611	0.043 / 0.140
00093	00038	3304849.682	2193292.286	1848510.058	0.025 / 0.082
00093	00051	4707218.272	4195355.039	2285810.382	0.046 / 0.150
00093	00059	4557685.821	2447678.020	2399984.844	0.035 / 0.114
00093	00060	4706386.703	2616235.296	2314852.340	0.035 / 0.115
00093	00047	14654730.468	13836615.474	2533185.877	0.060 / 0.198
00093	00050	9883540.178	5852874.120	2530048.717	0.045 / 0.147
00093	00054	10062577.956	5592187.708	2386669.991	0.044 / 0.146

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00093	00041	486517.524	173722927.596	125278.035	0.015 / 0.050
00093	00039	1493005.471	1633544.776	95253.877	0.021 / 0.070
00093	00057	9440306.102	4781038.576	2302486.221	0.043 / 0.142
00093	00049	4898689.841	4584838.044	2614130.618	0.049 / 0.162
00093	00062	3082146.009	862844.849	1682132.932	0.031 / 0.100
00093	00058	4774971.064	2722953.912	2253229.497	0.037 / 0.122
00093	00052	18810707.800	9723200.880	3448434.645	0.040 / 0.131
00093	00037	4386891.521	3718690.157	2317743.024	0.026 / 0.087
00093	00048	10122727.480	4343526.358	2395578.109	0.055 / 0.180
00093	00040	114819225.297	117977962.350	14741621.249	0.037 / 0.122
00093	00046	9913181.878	8327261.934	2473146.358	0.040 / 0.132
00093	00055	18476367.988	19070706.424	3436732.778	0.041 / 0.134
00093	00094	114822208.932	116936833.971	9354545.064	0.042 / 0.139
00035	00032	24087680.670	24631362.774	4749859.068	0.031 / 0.101
00035	00092	252001.682	39820877.512	659201.967	0.037 / 0.120
00035	00036	779348344.030	841104096.720	13086329.261	0.036 / 0.119
00035	00001	5493674.422	165033.447	460852.958	0.026 / 0.086
00035	00040	696903.000	2854429.820	870488.495	0.034 / 0.112
00035	00034	140126198.098	117644773.060	12245844.913	0.027 / 0.088
00035	00094	607009.126	3257315.676	739608.487	0.042 / 0.139
00032	00036	5848869.060	5856729.831	3920990.656	0.045 / 0.149
00032	00033	12880579.682	15048258.940	1070743.590	0.036 / 0.118
00032	00030	5464206.632	4152717.188	3558979.046	0.042 / 0.137
00032	00029	16300779.960	10424362.760	158259.375	0.046 / 0.151
00032	00028	1943137.717	1153920.127	377334.615	0.083 / 0.274
00032	00037	1721291.293	2027534.960	684634.099	0.036 / 0.119
00032	00034	13696305.850	12092606.376	606468.201	0.026 / 0.085
00032	00031	25462417.344	24246689.772	3671324.066	0.037 / 0.122
00019	00022	14780383.080	15246548.934	1364394.887	0.021 / 0.068
00019	00018	34758565.801	33735026.892	6694400.167	0.032 / 0.104
00019	00020	10200632.570	8428472.216	4174066.392	0.026 / 0.084

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00019	00023	139332184.596	138076407.528	7757260.590	0.034 / 0.110
00111	00112	22057687.687	21085210.974	5692817.635	0.057 / 0.188
00111	00110	23721239.855	27006987.861	6314516.770	0.055 / 0.181
00092	00036	3731802.479	2860594.574	2123415.657	0.027 / 0.088
00092	00061	4223286.808	3241736.274	2268546.052	0.027 / 0.090
00092	00056	13752595.263	11209125.114	1172843.188	0.045 / 0.148
00092	00042	14202433.260	15438581.412	568904.765	0.048 / 0.157
00092	00053	14401128.219	7992517.542	1198094.129	0.044 / 0.145
00092	00038	4021118.257	1988845.769	2163167.504	0.025 / 0.082
00092	00051	4767644.552	3889899.327	2327880.209	0.043 / 0.142
00092	00059	4929283.631	2282881.437	2389265.394	0.034 / 0.113
00092	00060	4947445.823	4022716.640	2310366.660	0.031 / 0.101
00092	00047	10037532.226	7790643.318	2596542.902	0.050 / 0.165
00092	00043	6570474.129	8033450.229	1489011.075	0.037 / 0.123
00092	00050	9584172.158	4616818.624	2412730.249	0.044 / 0.144
00092	00054	4690575.087	3932678.277	2369183.629	0.044 / 0.146
00092	00041	13517116.845	13874018.395	1280186.219	0.066 / 0.218
00092	00039	6272400.076	4049495.538	1508826.406	0.036 / 0.118
00092	00057	4642354.019	2363128.693	1116824.217	0.044 / 0.143
00092	00049	5066665.175	4062772.811	2557549.990	0.049 / 0.161
00092	00062	6754208.670	15046.816	813814.395	0.030 / 0.098
00092	00058	4779275.082	1593706.338	2244397.263	0.040 / 0.131
00092	00052	24365356.845	8779229.110	3487409.314	0.040 / 0.130
00092	00037	4059048.109	2464714.672	2355611.741	0.025 / 0.083
00092	00048	15203959.569	12864558.900	1163301.901	0.049 / 0.162
00092	00040	131811407.454	117648272.343	26891162.571	0.037 / 0.123
00092	00046	10161428.808	5766795.696	2559441.416	0.029 / 0.094
00092	00091	43576035.742	44744082.898	11692948.911	0.039 / 0.129
00092	00055	18892771.736	17463726.416	2380330.998	0.041 / 0.135
00099	00100	30858831.052	32058872.436	7604648.916	0.044 / 0.143
00036	00001	5292294.420	593.771	458720.937	0.032 / 0.106

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00036	00037	84382787.886	83427020.354	16520068.864	0.027 / 0.089
00036	00040	2525004.356	3342176.109	2163913.091	0.027 / 0.090
00036	00091	1703999.967	983982.024	949510.137	0.033 / 0.108
00036	00094	3209219.994	3395477.491	2071605.013	0.029 / 0.095
00036	00095	37964782.676	1385727.712	383341.167	0.027 / 0.087
00025	00022	2668631.241	2677175.193	1772197.167	0.048 / 0.157
00025	00024	124139841.333	124534655.007	8456645.848	0.036 / 0.119
00025	00029	625.680	21316.060	2134.558	0.090 / 0.296
00025	00001	4263801.901	9088.483	459.458	0.041 / 0.133
00025	00026	130730045.721	138599179.434	9480773.338	0.035 / 0.116
00102	00101	30045960.167	31761384.829	7230726.622	0.042 / 0.139
00102	00107	29502036.172	29430428.150	6672337.581	0.036 / 0.120
00061	00060	87929536.036	87861642.973	18303015.798	0.029 / 0.096
00061	00062	87676205.550	46956642.175	19418896.204	0.032 / 0.105
00061	00040	3464417.077	3840350.303	2128911.692	0.027 / 0.090
00061	00091	3834244.237	4227349.041	2288550.831	0.026 / 0.084
00061	00094	28547131.668	53676868.500	2249822.421	0.038 / 0.126
00061	00095	4405815.377	1943050.152	332941.894	0.039 / 0.128
00004	00003	1856342.288	1097694.480	509724.691	0.030 / 0.098
00004	00008	7654930.040	1466777.815	160566.714	0.029 / 0.096
00004	00001	2475176.756	1426.012	605011.474	0.029 / 0.096
00004	00005	2315102.172	2633089.284	548072.851	0.027 / 0.088
00056	00057	92721242.810	87303433.336	18408270.818	0.036 / 0.118
00056	00001	977208.656	52069.989	136041.865	0.052 / 0.171
00056	00040	13779009.945	9861579.120	2261289.622	0.044 / 0.144
00056	00091	9408430.138	10006403.872	2412169.216	0.042 / 0.138
00056	00055	279575995.950	285477648.519	27753146.256	0.038 / 0.123
00056	00094	81990692.354	2338561.809	1692556.513	0.043 / 0.140
00056	00095	2629843.865	1026925.096	1329.154	0.041 / 0.136
00105	00113	16380993.426	15927819.070	3498821.688	0.045 / 0.148
00105	00104	17475615.462	19119234.875	4329189.419	0.039 / 0.128

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00109	00110	28578995.593	27792859.926	7214035.415	0.048 / 0.156
00109	00108	29039896.705	29351776.432	6818278.036	0.042 / 0.139
00042	00043	177418136.484	180178645.072	20679482.961	0.031 / 0.103
00042	00041	88963829.158	88429202.945	12064372.068	0.041 / 0.133
00042	00001	154117077.408	627237.154	235888.366	0.035 / 0.116
00042	00040	59787247.746	2478748.521	826300.654	0.070 / 0.229
00042	00091	9212221.851	14661575.340	2509148.860	0.033 / 0.109
00053	00054	194428402.130	189273231.488	28674531.338	0.044 / 0.145
00053	00001	10794541.968	697157.290	402373.052	0.044 / 0.144
00053	00052	194940194.314	186529821.158	23441936.163	0.034 / 0.112
00053	00040	2836843.509	3402276.670	2372512.742	0.041 / 0.133
00053	00091	7724489.672	9644155.762	2579140.077	0.039 / 0.127
00053	00094	15705660.696	28437742.068	171773.649	0.050 / 0.163
00053	00095	88525966.373	2537215.773	540405.482	0.047 / 0.154
00038	00039	175387369.488	175723178.842	7265213.762	0.030 / 0.097
00038	00001	5074330.629	159358.581	223066.402	0.043 / 0.141
00038	00037	176368536.602	165325946.572	1328110.373	0.037 / 0.121
00038	00040	4513875.238	5969692.560	1778305.910	0.023 / 0.077
00038	00091	3102338.695	3704634.578	2193089.751	0.040 / 0.133
00038	00094	861776.374	2861177.983	1371921.357	0.024 / 0.077
00038	00095	432891463.340	14722542.688	14095.892	0.022 / 0.071
00101	00100	32047998.903	32305190.556	7376900.332	0.045 / 0.147
00051	00050	92931830.694	94289336.570	21258982.401	0.041 / 0.134
00051	00001	6649538.445	13146.312	13377.263	0.044 / 0.145
00051	00052	92725905.189	93021078.962	25828686.955	0.035 / 0.116
00051	00040	5817108.086	6894726.972	2196775.735	0.041 / 0.136
00051	00091	8569302.114	14907722.802	2366677.273	0.043 / 0.140
00051	00094	48954443.012	2258484.489	2149831.670	0.048 / 0.157
00051	00095	97943722.098	4411521.196	442506.229	0.050 / 0.163
00006	00009	10114156.274	10008192.956	1040541.527	0.044 / 0.143
00006	00008	3101825.056	2839948.980	1913265.307	0.032 / 0.105

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00006	00001	7848247.222	6024.766	284363.631	0.033 / 0.108
00006	00007	4996169.343	4645006.033	1010857.979	0.045 / 0.147
00006	00005	11457237.708	11126820.000	967714.951	0.048 / 0.157
00022	00024	8136022.876	9643621.464	1385710.937	0.044 / 0.145
00022	00016	769.682	9559.288	79.050	0.109 / 0.359
00022	00027	3060718.700	1915469.817	1366243.019	0.049 / 0.159
00022	00028	296263.729	245213.762	9637.997	0.113 / 0.372
00022	00017	4219309.893	6841532.898	1404054.500	0.026 / 0.086
00022	00026	3226512.966	3341621.376	2148805.367	0.058 / 0.190
00022	00018	7371312.006	6333106.656	2242156.767	0.032 / 0.106
00022	00023	5693185.077	8122597.392	1487478.437	0.028 / 0.092
00112	00103	20719464.233	19949039.974	4748777.458	0.045 / 0.147
00024	00001	5154734.192	192098.148	495440.146	0.029 / 0.094
00024	00023	81931305.964	81481663.570	9315748.006	0.034 / 0.112
00059	00060	88662892.201	87861642.973	19293043.193	0.028 / 0.091
00059	00058	88402029.542	88961906.444	18330049.794	0.034 / 0.112
00059	00040	5637898.242	6060473.736	2234918.143	0.035 / 0.115
00059	00091	2032034.712	4705227.649	2325323.788	0.026 / 0.085
00059	00094	45653215.473	2430105.629	1796783.153	0.033 / 0.109
00059	00095	25535968.906	2253272.037	26233.144	0.039 / 0.127
00060	00040	6705995.672	7431458.956	2192109.135	0.033 / 0.107
00060	00091	7280560.712	9938757.652	2266837.583	0.023 / 0.076
00060	00094	43540475.825	2290808.371	922564.226	0.033 / 0.108
00033	00029	4267250.748	944622.450	1039203.970	0.043 / 0.142
00033	00001	4902443.311	199475.139	340986.996	0.025 / 0.083
00033	00034	168858704.943	164491904.235	14006563.187	0.030 / 0.099
00033	00031	51073080.205	51700548.896	10475681.722	0.036 / 0.117
00047	00001	2621070.579	203993.989	230143.454	0.027 / 0.088
00047	00048	94624216.317	93503370.727	27388015.706	0.039 / 0.128
00047	00040	9232532.534	7952044.318	2414500.937	0.055 / 0.180
00047	00046	95823256.028	94572809.555	23574260.868	0.042 / 0.139

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00047	00091	4663870.441	5152414.467	2577698.229	0.043 / 0.140
00047	00094	21165357.871	34582362.605	2351560.795	0.055 / 0.181
00047	00095	52892799.546	4939408.390	431885.723	0.059 / 0.194
00116	00119	16874024.008	18213484.717	4206695.223	0.038 / 0.126
00116	00115	32606919.676	32207417.376	4159976.509	0.045 / 0.147
00043	00001	5384923.010	182625.150	390716.615	0.036 / 0.117
00043	00040	15025354.352	3267537.792	28032.801	0.043 / 0.143
00043	00091	3937014.111	5031672.835	2526389.690	0.023 / 0.077
00016	00015	27207534.939	26246348.396	6317938.314	0.035 / 0.116
00016	00021	4353098.738	4975657.373	2723869.331	0.041 / 0.136
00016	00017	56022635.032	62915294.432	4900114.782	0.040 / 0.130
00016	00001	26643044.472	1438.054	564403.751	0.032 / 0.106
00030	00029	3973450.706	4182975.772	1491173.488	0.050 / 0.162
00030	00028	100017607.320	98742223.090	9697161.727	0.046 / 0.151
00030	00001	5537985.905	61657.777	261541.206	0.047 / 0.153
00030	00031	101205339.084	103132096.950	12072274.477	0.046 / 0.152
00050	00049	94312584.301	99563702.543	27909110.210	0.042 / 0.139
00050	00001	11964302.866	622492.398	441276.423	0.041 / 0.135
00050	00040	4297331.964	3727563.100	1298124.434	0.041 / 0.134
00050	00091	3449756.810	9812527.892	2365601.609	0.046 / 0.150
00050	00094	282016470.928	10328718.440	1642303.002	0.048 / 0.158
00050	00095	9669632.028	4299868.413	14040.035	0.066 / 0.217
00015	00021	4615879.942	3748570.194	2646431.666	0.055 / 0.180
00015	00014	25776112.902	24345840.663	4283175.081	0.045 / 0.149
00011	00012	4617842.903	9459447.699	2043838.798	0.032 / 0.106
00011	00008	2106060.960	570293.246	314813.967	0.057 / 0.187
00011	00001	3611670.090	105195.856	565640.771	0.035 / 0.115
00011	00010	8497225.414	8298415.294	518995.749	0.040 / 0.130
00054	00001	234288539.964	451119.498	297021.546	0.048 / 0.159
00054	00040	4113441.675	3362472.304	2415840.672	0.043 / 0.142
00054	00091	8324057.706	9788596.196	2484604.514	0.036 / 0.119

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00054	00055	377980589.780	380636864.692	22902464.010	0.039 / 0.129
00054	00094	71188529.626	5041202.446	1691050.176	0.046 / 0.152
00054	00095	1219.181	42798.031	4.581	0.037 / 0.122
00029	00027	1072300.102	8679513.730	1104136.281	0.040 / 0.132
00029	00028	3272976.429	6230770.344	883255.822	0.057 / 0.187
00029	00026	822150.437	1160618.948	696756.932	0.022 / 0.074
00029	00034	49644.598	1066015.821	63783.506	0.086 / 0.281
00029	00031	3753110.486	5361042.754	1723425.985	0.037 / 0.123
00041	00039	89226032.927	86005279.759	21048617.057	0.033 / 0.107
00041	00001	84855574.413	6871.837	409270.569	0.031 / 0.101
00041	00040	7942515.796	2689293.076	1192611.171	0.053 / 0.173
00041	00091	7135186.300	10189299.710	2433953.002	0.048 / 0.157
00027	00028	98530105.472	98217995.148	11290265.001	0.036 / 0.119
00027	00001	4721846.164	173211.571	481386.837	0.030 / 0.098
00027	00026	98147051.502	92767485.240	9843752.523	0.033 / 0.110
00021	00012	2352180.810	2966885.936	1596669.664	0.047 / 0.154
00021	00013	839119.966	2289716.382	1082794.538	0.040 / 0.132
00021	00017	4377036.644	4125697.196	2674604.074	0.039 / 0.129
00021	00014	4789906.128	6261237.442	2112228.736	0.047 / 0.156
00021	00018	3223527.356	1749563.078	1477058.208	0.041 / 0.134
00003	00008	1460578.284	165135.676	108506.843	0.070 / 0.231
00003	00001	1156630.498	39661.824	189749.417	0.025 / 0.081
00009	00008	21785544.704	19587629.670	1698107.750	0.031 / 0.103
00009	00001	3800557.747	7149.337	579559.090	0.046 / 0.150
00009	00007	10380042.028	10356854.876	5197353.510	0.041 / 0.135
00009	00010	9340683.872	9182030.458	1104248.042	0.056 / 0.184
00103	00104	19899000.326	19441571.584	4074807.252	0.037 / 0.120
00107	00108	29414446.891	29590583.641	6344626.536	0.042 / 0.137
00012	00013	31504098.158	39707448.588	3653646.052	0.029 / 0.095
00039	00001	47294170.164	608.645	429362.233	0.027 / 0.089
00039	00040	1494867.476	1193294.067	849158.192	0.032 / 0.104

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00039	00091	1855614.423	4429930.202	2317380.981	0.050 / 0.163
00119	00120	19519406.742	21548963.942	5294705.915	0.040 / 0.130
00115	00114	15681219.712	15456169.068	3788842.305	0.046 / 0.150
00057	00058	88450455.768	88528680.617	20670318.826	0.035 / 0.115
00057	00040	3390024.185	3812644.131	2208751.869	0.042 / 0.138
00057	00091	3602618.174	4684239.328	2424556.231	0.039 / 0.129
00057	00094	94559482.420	4751757.772	1676848.512	0.045 / 0.146
00057	00095	731936.395	1702720.912	16738.369	0.057 / 0.188
00028	00001	5287822.822	12108.480	450059.983	0.027 / 0.089
00049	00001	67875199.565	142250.795	366305.415	0.041 / 0.134
00049	00048	99290927.737	93465680.141	23420941.147	0.038 / 0.124
00049	00040	9307342.078	7082580.062	2443098.329	0.048 / 0.158
00049	00091	4933342.520	5109649.615	2503412.080	0.048 / 0.159
00049	00094	115577270.714	5104984.382	2422029.652	0.052 / 0.172
00049	00095	96618185.050	2611664.878	560616.325	0.060 / 0.195
00063	00062	1105311.314	48801949.114	121350.963	0.040 / 0.133
00013	00001	3541757.608	105678.289	280449.102	0.036 / 0.116
00013	00014	20035183.433	22074457.881	4082100.534	0.040 / 0.131
00017	00001	32219431.036	2675.962	538938.176	0.027 / 0.089
00017	00018	232959262.361	276160473.204	8760503.222	0.033 / 0.107
00008	00007	11193620.920	11264574.896	1742155.742	0.031 / 0.103
00008	00010	6674203.515	11650826.790	1052120.940	0.044 / 0.143
00008	00005	5382715.728	6233889.756	1214729.313	0.029 / 0.096
00001	00026	9764.339	4054048.254	269606.453	0.032 / 0.105
00001	00007	14298.674	7229747.520	3341.482	0.046 / 0.153
00001	00010	129483.217	3231971.333	292927.236	0.039 / 0.128
00001	00005	5136.073	3329609.779	604251.252	0.047 / 0.155
00001	00052	292899.906	102285370.744	397842.993	0.047 / 0.154
00001	00037	8057.363	4235320.220	431674.000	0.033 / 0.109
00001	00014	111.275	20767915.241	549111.319	0.042 / 0.139
00001	00048	11950.387	5985543.776	461197.911	0.035 / 0.113

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00001	00018	138816.983	4326174.489	472664.559	0.026 / 0.086
00001	00046	5682.927	6284464.364	237565.740	0.034 / 0.113
00001	00055	5119.121	13216890.629	344660.832	0.048 / 0.157
00001	00034	377554.076	5347947.440	116976.240	0.032 / 0.104
00001	00020	126843.486	4971088.288	231643.028	0.026 / 0.087
00001	00023	156978.589	4727537.914	242852.057	0.027 / 0.089
00001	00031	1644.926	47898392.321	474668.527	0.034 / 0.112
00120	00121	44329812.922	24390884.548	5664061.112	0.045 / 0.148
00007	00010	13945113.090	13773045.687	1117390.462	0.056 / 0.184
00062	00040	57586.078	4859389.688	780200.070	0.033 / 0.108
00062	00091	2951.307	3295072.261	1591036.883	0.024 / 0.079
00062	00094	448829.944	3962048.704	141356.782	0.044 / 0.145
00058	00040	2854205.479	3817846.121	2136350.490	0.037 / 0.122
00058	00091	3521326.075	4854284.279	2260913.719	0.035 / 0.116
00058	00094	47559264.615	2252847.127	1180364.369	0.035 / 0.115
00113	00114	15673693.363	15495339.840	3953588.253	0.050 / 0.163
00052	00040	5734102.504	7261538.716	2225056.055	0.043 / 0.140
00052	00091	12816195.952	20108851.764	2470368.143	0.040 / 0.132
00052	00094	90843655.698	2378216.356	1545584.515	0.040 / 0.132
00037	00040	2939692.034	3823695.658	2165306.761	0.024 / 0.079
00037	00091	3852517.764	5517112.398	1700829.967	0.044 / 0.145
00037	00094	40832708.595	2322420.389	2029836.742	0.024 / 0.077
00037	00095	27387239.371	2162129.803	311745.185	0.024 / 0.078
00048	00040	7623748.954	7843046.686	2260971.124	0.051 / 0.167
00048	00091	2776065.090	5168025.614	2535707.917	0.049 / 0.162
00048	00094	105956634.974	4997644.618	1746392.662	0.054 / 0.178
00048	00095	163320.472	2021532.418	2866.972	0.058 / 0.190
00018	00020	10428626.764	10798871.120	2492943.878	0.031 / 0.102
00040	00046	4113625.114	3608194.975	2340677.022	0.032 / 0.106
00040	00091	997725184.082	1229344374.019	146049.465	0.029 / 0.097
00040	00055	10984054.914	14505955.452	1075997.892	0.038 / 0.125

DPH-11.1.2 Report on Overlap Consistency (interswath) - continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00046	00091	4046466.195	5089427.244	2545082.546	0.039 / 0.127
00046	00094	97529215.378	4980753.260	1788180.785	0.048 / 0.159
00046	00095	422757.942	1253303.433	31118.825	0.074 / 0.244
00091	00055	23789241.060	13702529.120	2437963.586	0.045 / 0.147
00055	00094	4497109.798	9204693.026	2311390.817	0.046 / 0.152
00055	00095	115990525.522	4828402.340	470998.951	0.055 / 0.181
00096	00095	30395778.917	2247507.351	9657940.069	0.057 / 0.187
00094	00095	115230482.994	54654953.448	12026668.642	0.047 / 0.155
00020	00023	20689870.778	21378149.244	2148331.838	0.032 / 0.104
Aggregate					0.036 / 0.117

DPH-11.2 Report on Check Points

The USGS Lidar Base Specification Version 1.2 states: "The Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014) ties the required number of check points for vertical accuracy assessment to the areal extent of the project. Data producers are encouraged to carefully review the new and revised requirements in that document. Check points for NVA assessments shall be surveyed in clear, open areas (which typically produce only single lidar returns), devoid of vegetation and other vertical artifacts (such as boulders, large riser pipes, and vehicles). Ground that has been plowed or otherwise disturbed is not acceptable. The same check points may be used for NVA assessment of the point cloud and DEM. Check points for VVA assessments shall be surveyed in vegetated areas (typically characterized by multiple return lidar). Although the nature of vegetated areas makes absolute definition of a suitable test area difficult, these areas will meet the requirements below. As stated in the National Standards for Spatial Data Accuracy (NSSDA) (Federal Geographic Data Committee, 1998) and reiterated in the ASPRS Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014), it is unrealistic to prescribe detailed requirements for check point locations, as many unpredictable factors will affect field operations and decisions, and the data producer must often have the freedom to use their best professional judgment. The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the USGS–NGP in advance:

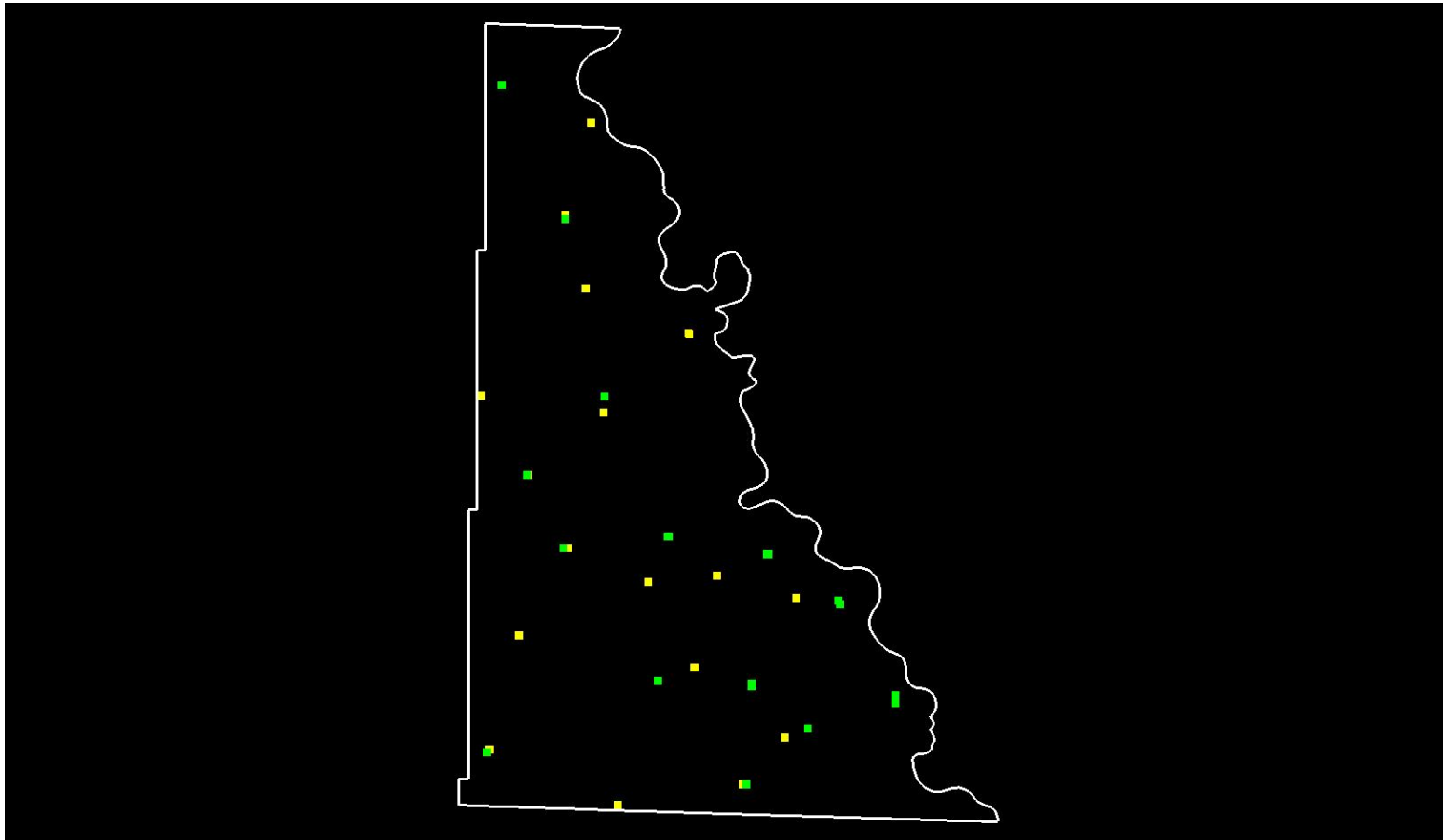
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the entire project area. See the glossary at the end of this specification for a definition of "well-distributed."
- Within each assessment type, check points will be distributed among all constituent land cover types in approximate proportion to the areas of those land cover types (American Society for Photogrammetry and Remote Sensing, 2014)."

The purpose of this section is to show check points (NVA and VVA).

DPH-11.2 Report on Check Points - continued

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\metadata\shapefiles\NE_Block1_23NVA_19VVA_check_pts_utm15.shp](#)

[Check Point Path - D:\00_NE_NRCS\TEMP\DPH_11_2\CheckPoints.jpg](#)



Yellow points are NVA, green points are VVA.
White polygon is defined project area (DPA) boundary

DPH-11.3 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with the ASPRS Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014). Two broad land cover types shall be assessed: vegetated and nonvegetated. Three absolute accuracy values shall be assessed and reported: NVA for the point cloud, NVA for the DEM, and VVA for the DEM. The minimum NVA and VVA requirements for all data, using the ASPRS methodology, are listed in the tables 'Absolute vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3' (table 4) and 'Absolute vertical accuracy for digital elevation models, Quality Level 0–Quality Level 3' (table 5). Both the NVA and VVA required values shall be met. For projects dominated by dense forests, the USGS–NGP may accept higher VVA values."

Table 4. Absolute vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

[RMSE_z, root mean square error in z; cm, centimeter; NVA, nonvegetated vertical accuracy; ≤, less than or equal to]

Quality Level (QL)	RMSE _z (nonvegetated) (cm)	NVA at 95-percent confidence level (cm)
QL0	≤5.0	≤9.8
QL1	≤10.0	≤19.6
QL2	≤10.0	≤19.6
QL3	≤20.0	≤39.2

Table 5. Absolute vertical accuracy for digital elevation models, Quality Level 0–Quality Level 3.

[RMSE_z, root mean square error in z; cm, centimeter; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; ≤, less than or equal to]

Quality Level (QL)	RMSE _z (nonvegetated) (cm)	NVA at 95-percent confidence level (cm)	VVA at 95th percentile (cm)
QL0	≤5.0	≤9.8	≤14.7
QL1	≤10.0	≤19.6	≤29.4
QL2	≤10.0	≤19.6	≤29.4
QL3	≤20.0	≤39.2	≤58.8

The purpose of this section is to report on the absolute vertical accuracy of the lidar data by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

DPH-11.3 Report on Absolute Vertical Accuracy - continued

Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\metadata\shapefiles\NE_Block1_23NVA_19VVA_check_pts_utm15.shp

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	42
Check Points with Lidar Coverage	42
Check Points with Lidar Coverage (NVA)	23
Check Points with Lidar Coverage (VVA)	19
Average Z Error (NVA)	0.012/0.041
Maximum Z Error (NVA)	0.065/0.212
Median Z Error (NVA)	0.008/0.026
Minimum Z Error (NVA)	-0.026/-0.086
Standard deviation of Vertical Error (NVA)	0.024/0.078
Skewness of Vertical Error (NVA)	0.599
Kurtosis of Vertical Error (NVA)	0.047
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.026/0.086 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.052/0.169 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.052/0.169
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.027/0.090 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.054/0.176 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.082/0.270 PASS

This data set was tested to meet ASPRS Positional Accuracy Standard for Digital Geospatial Data (2014) for a 10-cm RMSEz Vertical Accuracy Class. Actual NVA accuracy was found to be RMSEz = 2.628cm, equating to +/- 5.151cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 8.218cm at the 95th percentile.

¹ This value is calculated from TIN-based testing of the raw swath lidar point cloud data.

² This value is calculated from RAM-based grid testing of the classified tiled lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification Version 1.2 (page 15, Table 7).

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud swath data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (lidar swath data)

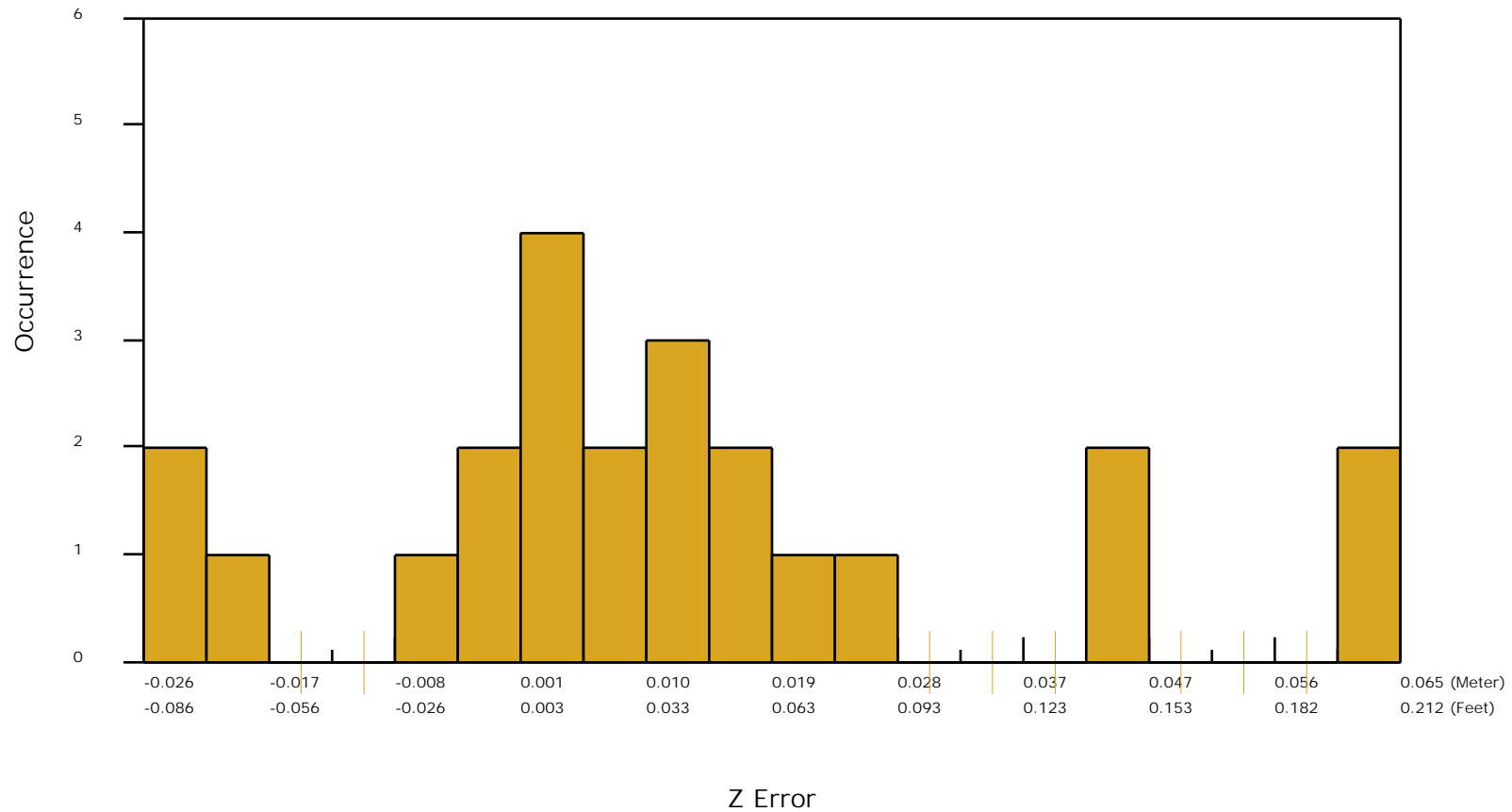
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
NVA1169	269216.224	4447440.78	Yes	292.546	292.611	0.065	292.6	292.61	292.62	20145	-1212	1,1,1		
NVA1171	264028.551	4456957.417	Yes	307.809	307.821	0.012	307.81	307.82	307.85	14603	178	1,1,1		
NVA1173	260711.709	4432069.93	Yes	340.284	340.302	0.018	340.29	340.3	340.32	15689	-910	1,1,1		
NVA1179	257068.002	4489651.163	Yes	311.345	311.344	-0.001	311.31	311.32	311.36	14357	-1022	1,1,1		
NVA1179_alt	257059.361	4489655.889	Yes	310.973	310.974	0.001	310.95	310.99	310.99	14571	-979	1,1,1		
NVA1180	245491.303	4477790.558	Yes	376.888	376.862	-0.026	376.86	376.86	376.87	11193	-2791	1,1,1		
NVA1181	291652.252	4443444.317	Yes	273.407	273.467	0.060	273.44	273.47	273.47	20680	1079	1,1,1		
NVA1182	279280.058	4439549.36	Yes	300.447	300.461	0.014	300.45	300.45	300.47	12268	2329	1,1,1		
NVA1182_alt	279284.759	4439613.137	Yes	299.742	299.787	0.045	299.77	299.77	299.81	13739	2703	1,1,1		
NVA1183	271762.712	4457621.267	Yes	343.877	343.885	0.008	343.86	343.89	343.92	15680	-1910	1,1,1		
NVA1183_alt	271763.159	4457638.582	Yes	343.449	343.463	0.014	343.42	343.47	343.51	18469	-1909	1,1,1		
NVA1185	246368	4438240.969	Yes	313.532	313.56	0.028	313.54	313.56	313.57	12094	-1966	1,1,1		
NVA1189	280614.71	4455155.209	Yes	339.596	339.64	0.044	339.62	339.64	339.67	17313	-2863	1,1,1		
NVA1191	254848.282	4497853.48	Yes	331.612	331.618	0.006	331.6	331.61	331.63	17933	891	1,1,1		
NVA1192	255153.775	4460737.684	Yes	330.157	330.156	-0.001	330.15	330.16	330.17	19562	1680	1,1,1		
NVA1194	250637.152	4468870.233	Yes	323.844	323.82	-0.024	323.81	323.82	323.83	20220	1015	1,1,1		
NVA1197	257681.19	4508213.107	Yes	309.822	309.802	-0.020	309.77	309.81	309.85	17771	-555	1,1,1		
NVA1202	275574.136	4445628.429	Yes	300.915	300.92	0.005	300.9	300.92	300.93	18942	-1405	1,1,1		
NVA1206	274636.379	4434366.96	Yes	293.629	293.649	0.020	293.63	293.65	293.65	21729	1409	1,1,1		
NVA1207	259087.729	4475887.612	Yes	283.493	283.508	0.015	283.49	283.51	283.52	11532	-1694	1,1,1		
NVA1210	249622.823	4450971.332	Yes	320.037	320.031	-0.006	320	320.03	320.05	12805	-1066	1,1,1		
NVA1213	268560.56	4484686.814	Yes	289.492	289.497	0.005	289.49	289.51	289.51	17300	-1391	1,1,1		
NVA1213_alt	268699.584	4484645.123	Yes	286.816	286.821	0.005	286.8	286.8	286.83	18353	-2936	1,1,1		

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](#)

NVA (lidar swath data)



DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the classified (tiled) DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

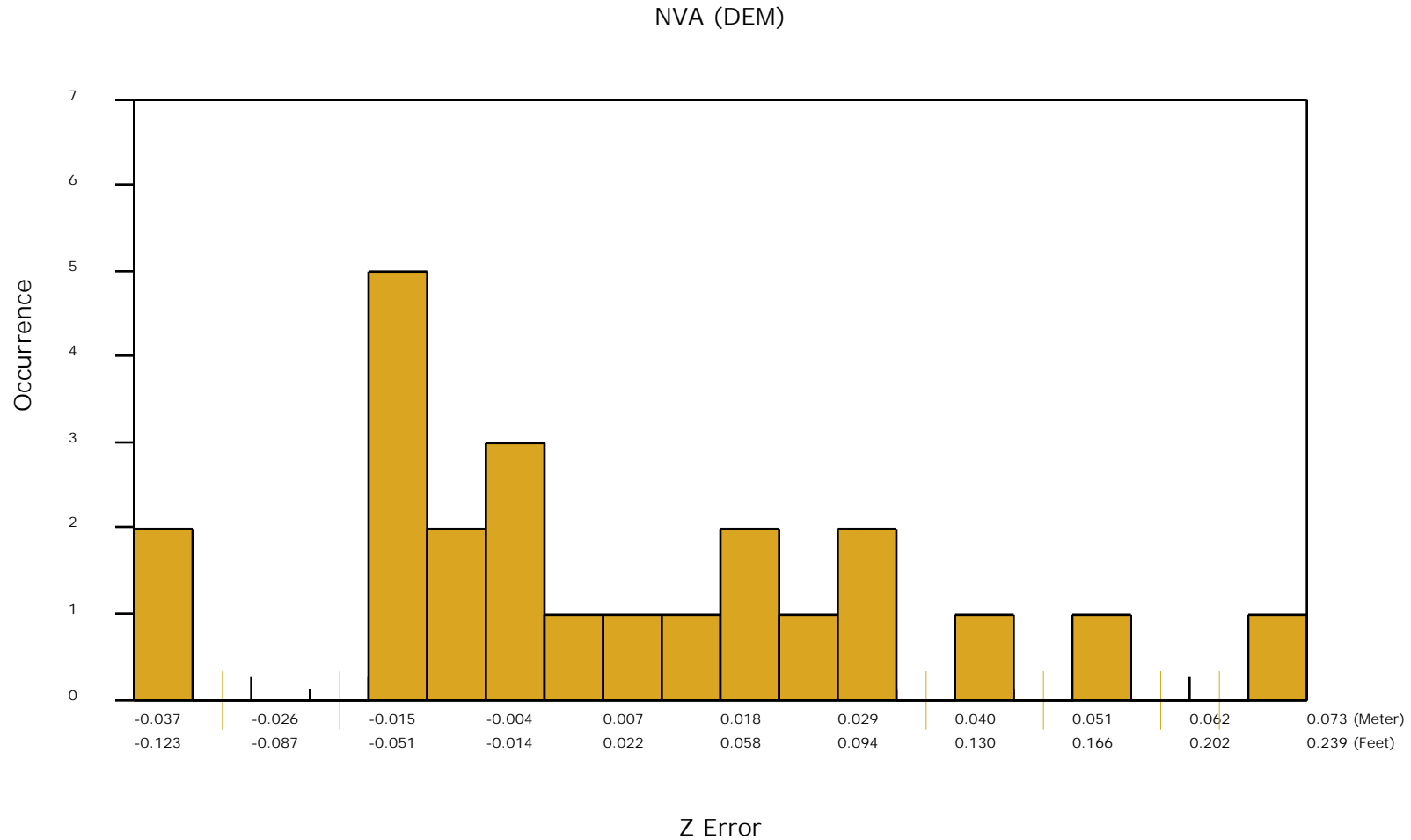
NVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA1169	269216.224	4447440.78	Yes	292.546	292.619	0.073		
NVA1171	264028.551	4456957.417	Yes	307.809	307.827	0.018		
NVA1173	260711.709	4432069.93	Yes	340.284	340.273	-0.011		
NVA1179	257068.002	4489651.163	Yes	311.345	311.341	-0.004		
NVA1179_alt	257059.361	4489655.889	Yes	310.973	310.987	0.014		
NVA1180	245491.303	4477790.558	Yes	376.888	376.854	-0.034		
NVA1181	291652.252	4443444.317	Yes	273.407	273.461	0.054		
NVA1182	279280.058	4439549.36	Yes	300.447	300.458	0.011		
NVA1182_alt	279284.759	4439613.137	Yes	299.742	299.772	0.030		
NVA1183	271762.712	4457621.267	Yes	343.877	343.874	-0.003		
NVA1183_alt	271763.159	4457638.582	Yes	343.449	343.448	-0.001		
NVA1185	246368	4438240.969	Yes	313.532	313.559	0.027		
NVA1189	280614.71	4455155.209	Yes	339.596	339.639	0.043		
NVA1191	254848.282	4497853.48	Yes	331.612	331.610	-0.002		
NVA1192	255153.775	4460737.684	Yes	330.157	330.145	-0.012		
NVA1194	250637.152	4468870.233	Yes	323.844	323.807	-0.037		
NVA1197	257681.19	4508213.107	Yes	309.822	309.810	-0.012		
NVA1202	275574.136	4445628.429	Yes	300.915	300.900	-0.015		
NVA1206	274636.379	4434366.96	Yes	293.629	293.660	0.031		
NVA1207	259087.729	4475887.612	Yes	283.493	283.516	0.023		
NVA1210	249622.823	4450971.332	Yes	320.037	320.029	-0.008		
NVA1213	268560.56	4484686.814	Yes	289.492	289.498	0.006		
NVA1213_alt	268699.584	4484645.123	Yes	286.816	286.804	-0.012		

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)



DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the classified (tiled) DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

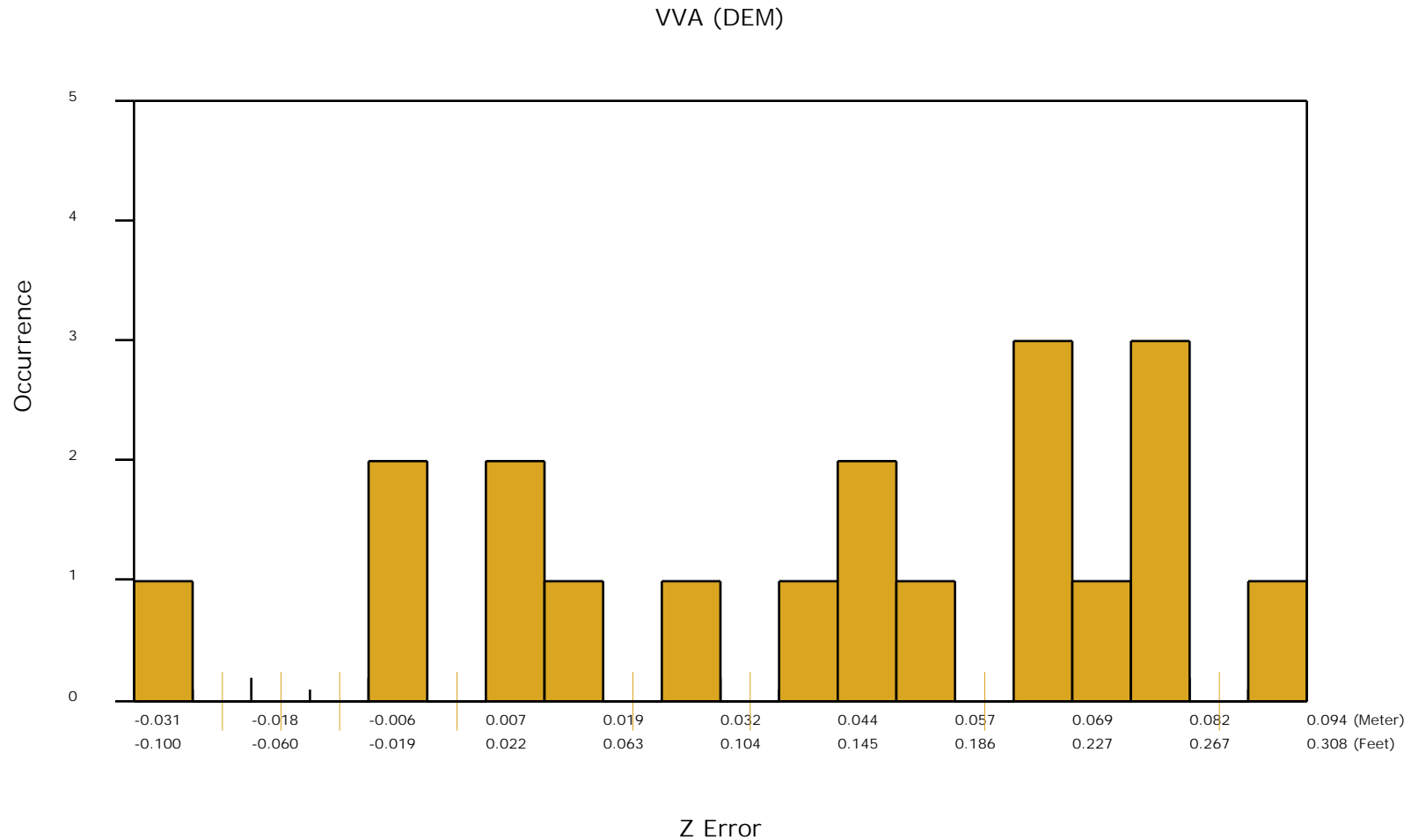
VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
VVA2119	254864.31	4497440.262	Yes	335.166	335.162	-0.004		
VVA2122	254647.064	4460783.679	Yes	337.443	337.524	0.081		
VVA2123	247724.386	4512407.441	Yes	365.916	365.991	0.075		
VVA2125	281880.297	4440651.649	Yes	285.256	285.300	0.044		
VVA2127	265119.883	4445972.452	Yes	303.488	303.504	0.016		
VVA2128	266328.643	4462071.878	Yes	319.475	319.529	0.054		
VVA2128_alt	266283.184	4462069.495	Yes	321.174	321.181	0.007		
VVA2131	275043.651	4434402.329	Yes	281.334	281.415	0.081		
VVA2132	246025.917	4437960.308	Yes	323.174	323.169	-0.005		
VVA2137	275567.411	4445642.284	Yes	301.492	301.521	0.029		
VVA2137_alt	275586.853	4445284.173	Yes	289.154	289.222	0.068		
VVA2140	291656.196	4443460.138	Yes	272.336	272.430	0.094		
VVA2140_alt	291643.621	4444283.308	Yes	297.045	297.124	0.079		
VVA2143	277334.084	4460094.804	Yes	336.826	336.893	0.067		
VVA2143_alt	277544.268	4460071.072	Yes	336.395	336.364	-0.031		
VVA2145	259239.529	4477627.941	Yes	281.035	281.043	0.008		
VVA2146	250589.585	4468899.677	Yes	325.795	325.842	0.047		
VVA2150	285427.363	4454431.787	Yes	315.698	315.746	0.048		
VVA2150_alt	285257.812	4454902.573	Yes	335.494	335.557	0.063		

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

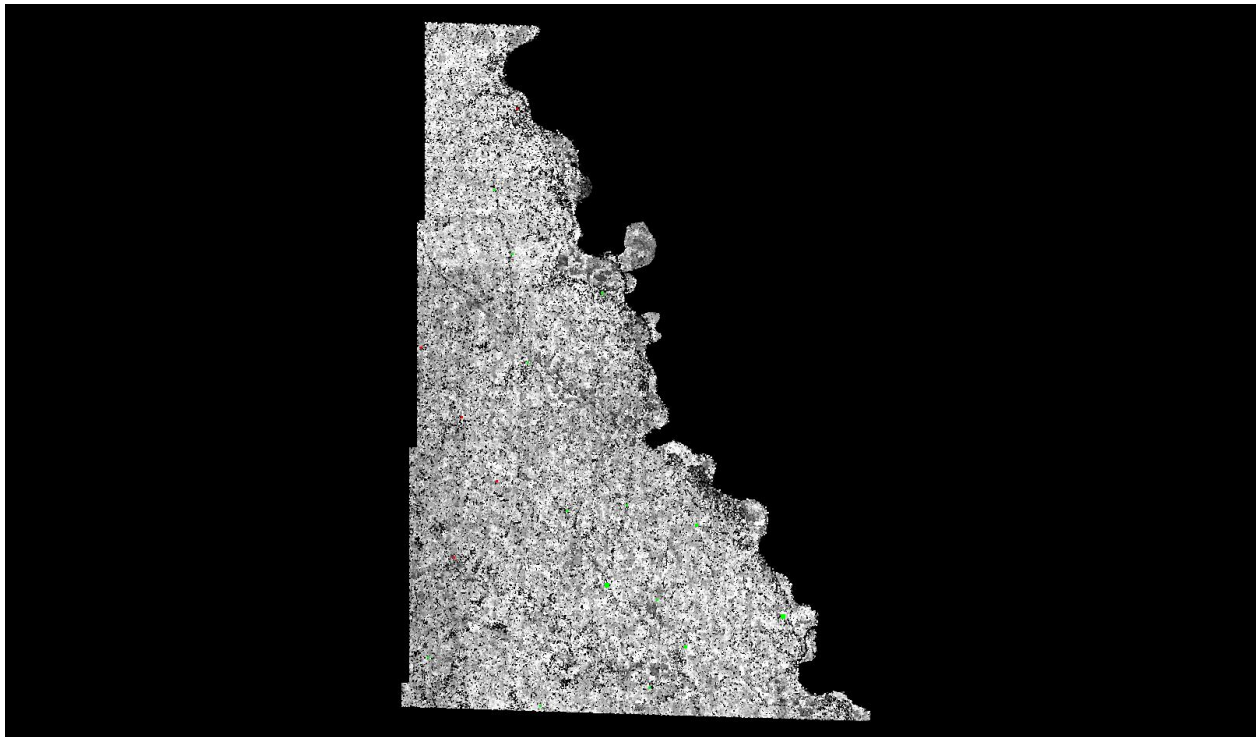


DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar swath data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_11_3\ColorByIntensity_ControlPoints_NVA.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_11_3\ColorByIntensity_ControlPoints_NVA.jpg)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

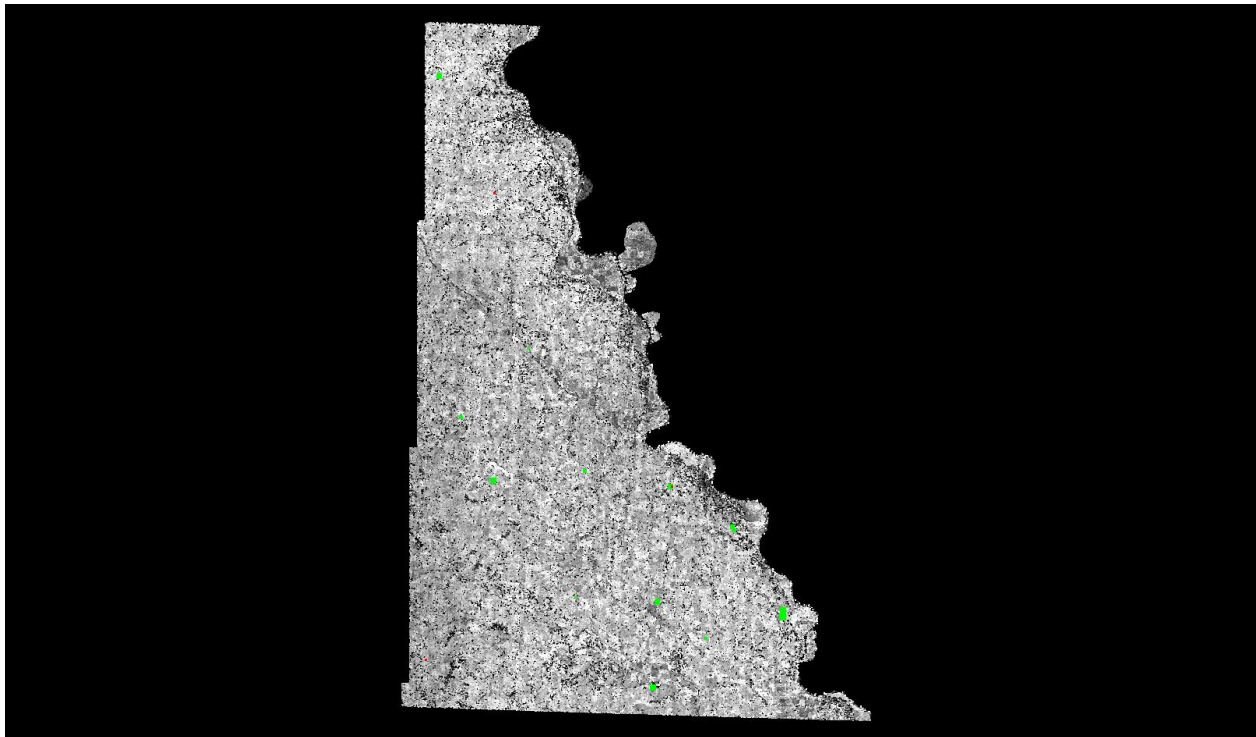
The size of the square symbol represents the absolute value magnitude of error.

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar classified (tiled) data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_11_3\ColorByIntensity_ControlPoints_VVA.jpg](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_11_3\ColorByIntensity_ControlPoints_VVA.jpg)



■ Green represents where a DEM of the lidar surface is above the check point (positive elevation error).

■ Red represents where a DEM of the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

DPH-12 Report on Use of the LAS Withheld Flag (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Outliers, blunders, noise points, geometrically unreliable points near the extreme edge of the swath, and other points the data producer deems unusable are to be identified using the Withheld Flag, as defined in the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011). The Withheld Flag is primarily used to denote points identified during preprocessing or through automated post-processing routines as geometrically unusable. Noise points subsequently identified during manual classification and quality assurance/quality control (QA/QC) are typically assigned the appropriate standard LAS classification values for noise—Class 7 is used for Low Noise and Class 18 is used for High Noise."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar swath data files.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

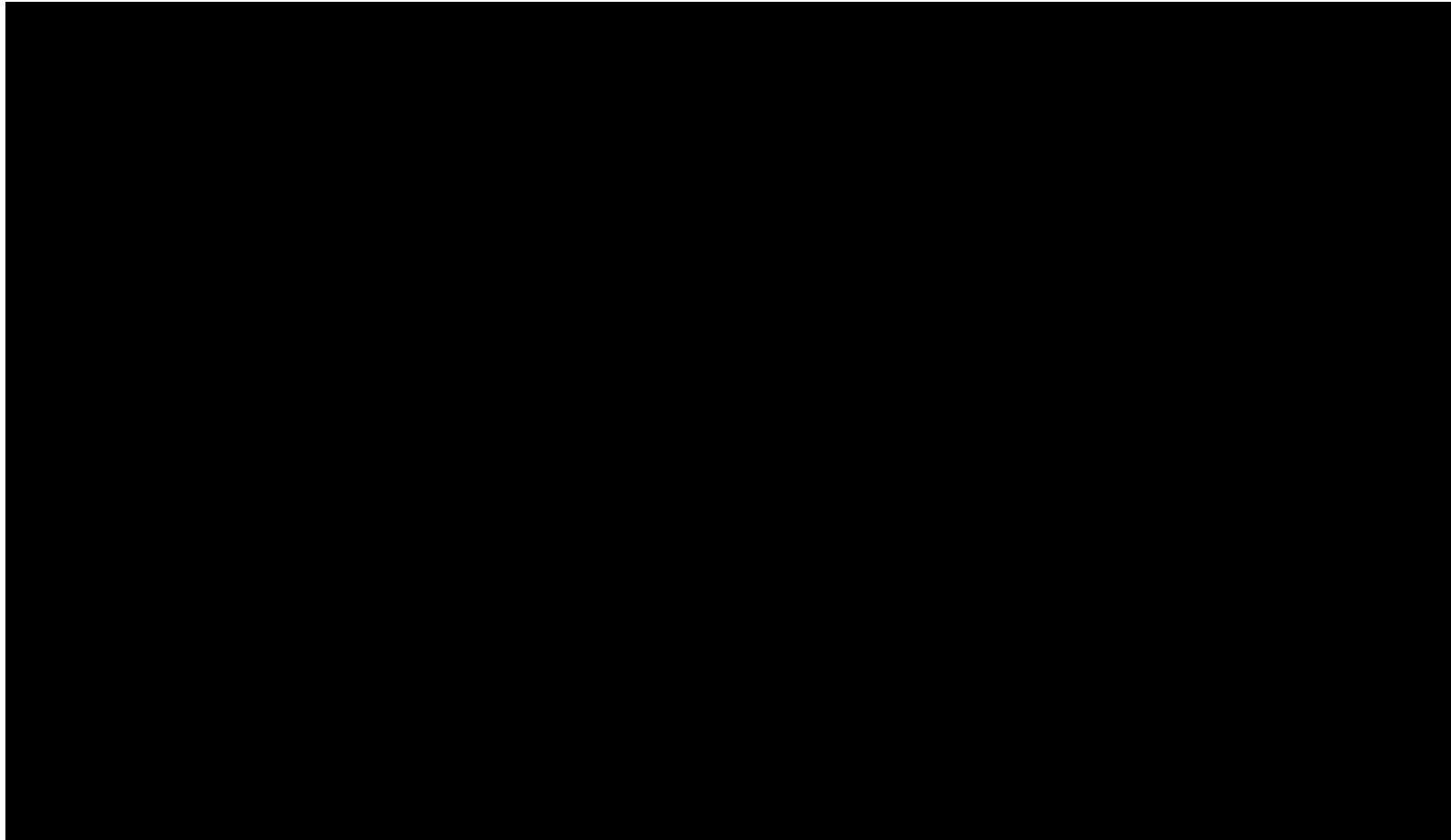
Total Withheld points (all classes, all swaths)	0
---	---

DPH-12 Report on Use of the LAS Withheld Flag (Swath Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar swath data files.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

[Result Path - D:\00_NE_NRCS\TEMP\DPH_12\Boresighted.jpg](D:\00_NE_NRCS\TEMP\DPH_12\Boresighted.jpg)



DPH-12 Report on Use of the LAS Withheld Flag (Tiled Data)

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar tiled data files.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

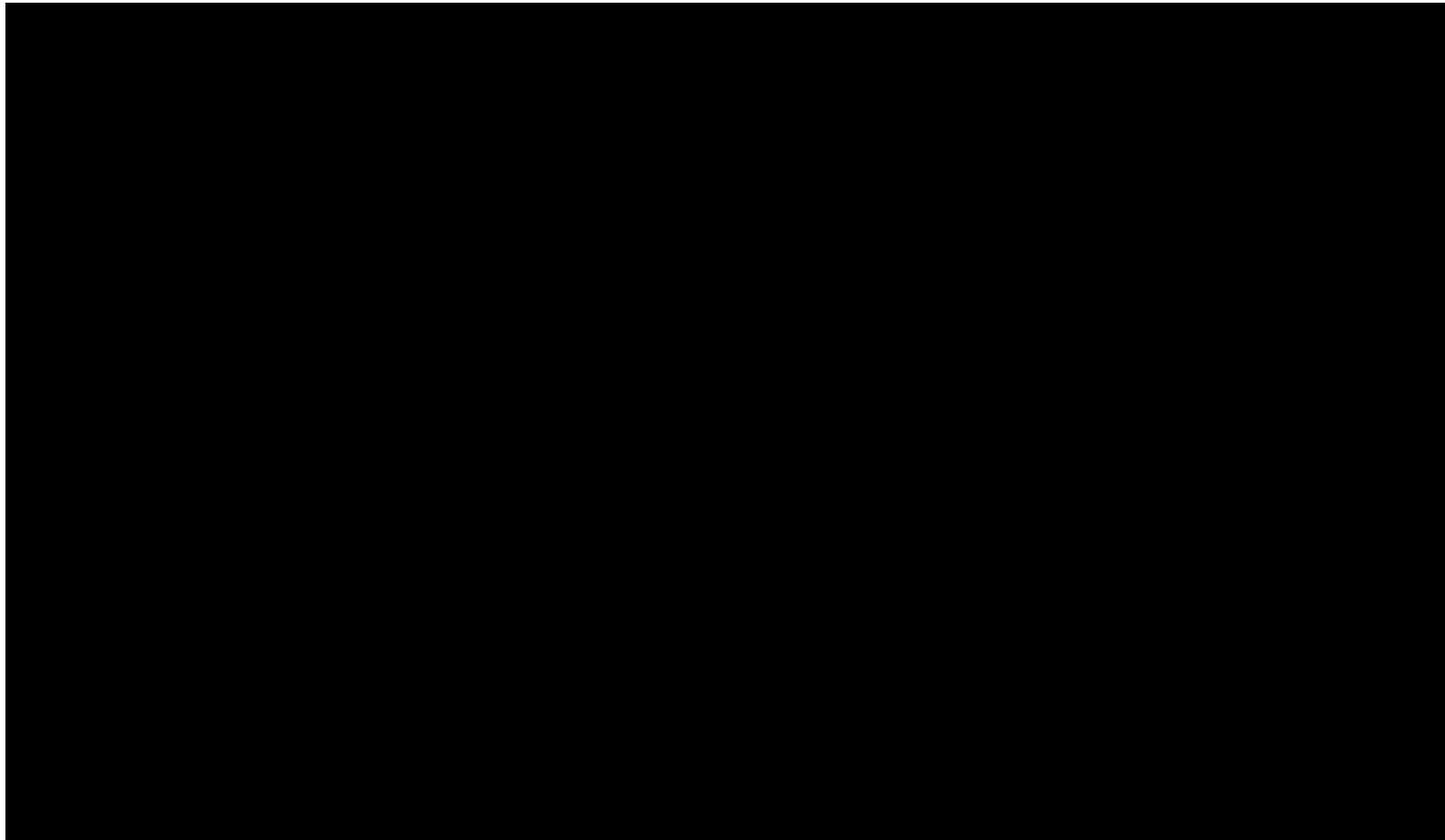
Total Withheld points (all classes, all tiles) 0

DPH-12 Report on Use of the LAS Withheld Flag (Tiled Data)

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar tiled data files.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - D:\00_NE_NRCS\TEMP\DPH_12\Classified.jpg](D:\00_NE_NRCS\TEMP\DPH_12\Classified.jpg)



DPH-13 Report on Use of the LAS Overlap Flag (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011) includes a new overlap flag. Although strictly speaking, the term "overlap" means all lidar points lying within any overlapping areas of two or more swaths, the flag is intended to identify overage points, which are only a subset of overlap points. See the glossary for more information on the difference between overlap and overage. Having overage points identified allows for their easy exclusion from subsequent processes where the increased density and elevation variability they introduce is unwanted (for example, DEM generation). Overage points have commonly been identified using Class 12, precluding other valuable classification (for example, bare earth, water). The overlap flag provides a discrete method to identify overage points while preserving the ability to classify the points in the normal way. Overage points shall be identified using the LAS overlap flag in all point cloud deliverables."

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar swath data files.

[Boresighted Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Producti
on\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathuncl](#)

Total Overlap points (all classes, all swaths)

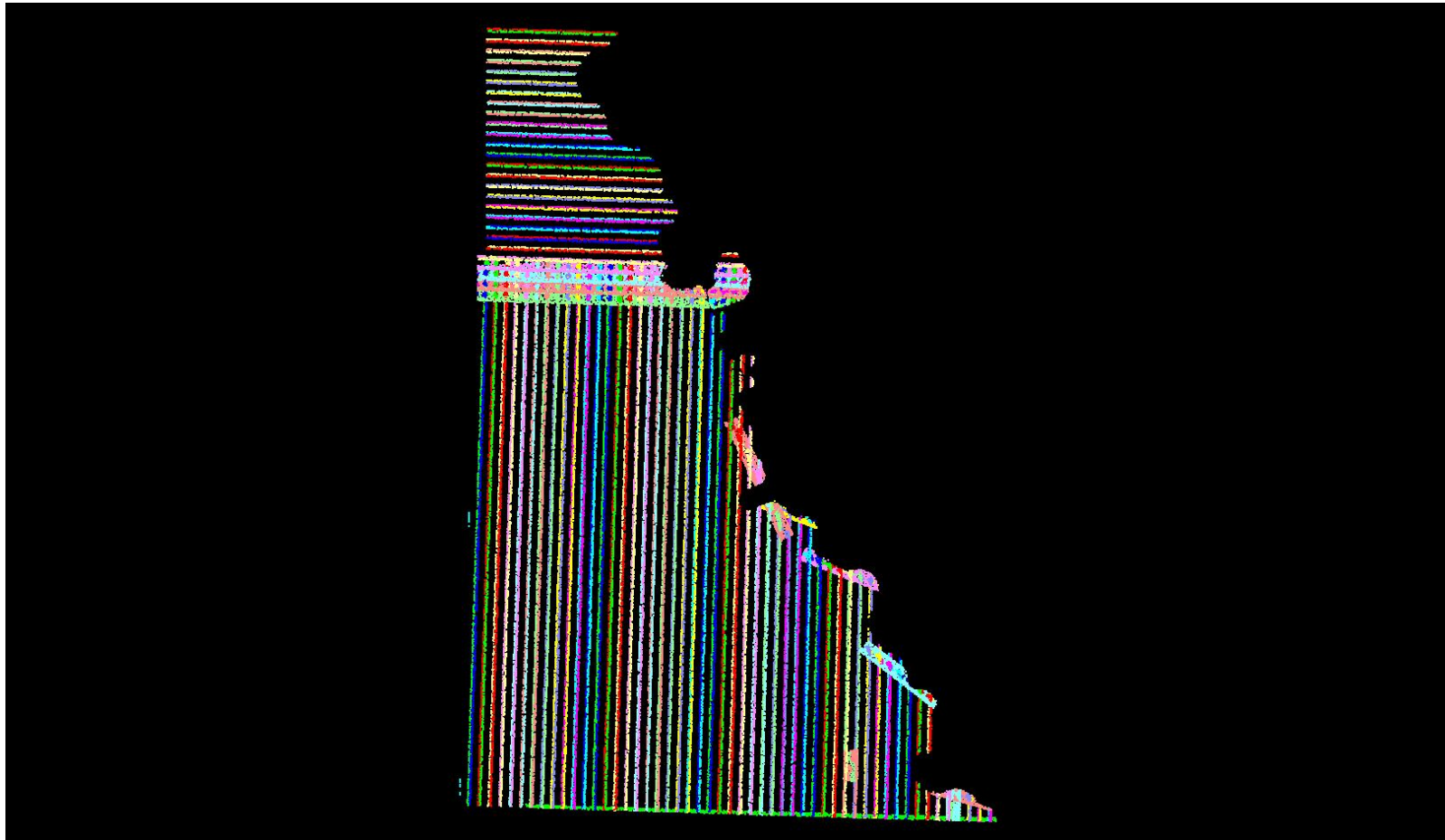
3449596014

DPH-13 Report on Use of the LAS Overlap Flag (Swath Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar swath data files.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\Swathunc1)

[Result Path - D:\00_NE_NRCS\TEMP\DPH_13\Boresighted.jpg](D:\00_NE_NRCS\TEMP\DPH_13\Boresighted.jpg)



DPH-13 Report on Use of the LAS Overlap Flag (Tiled Data)

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar tiled data files.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

Total Overlap points (all classes, all tiles)

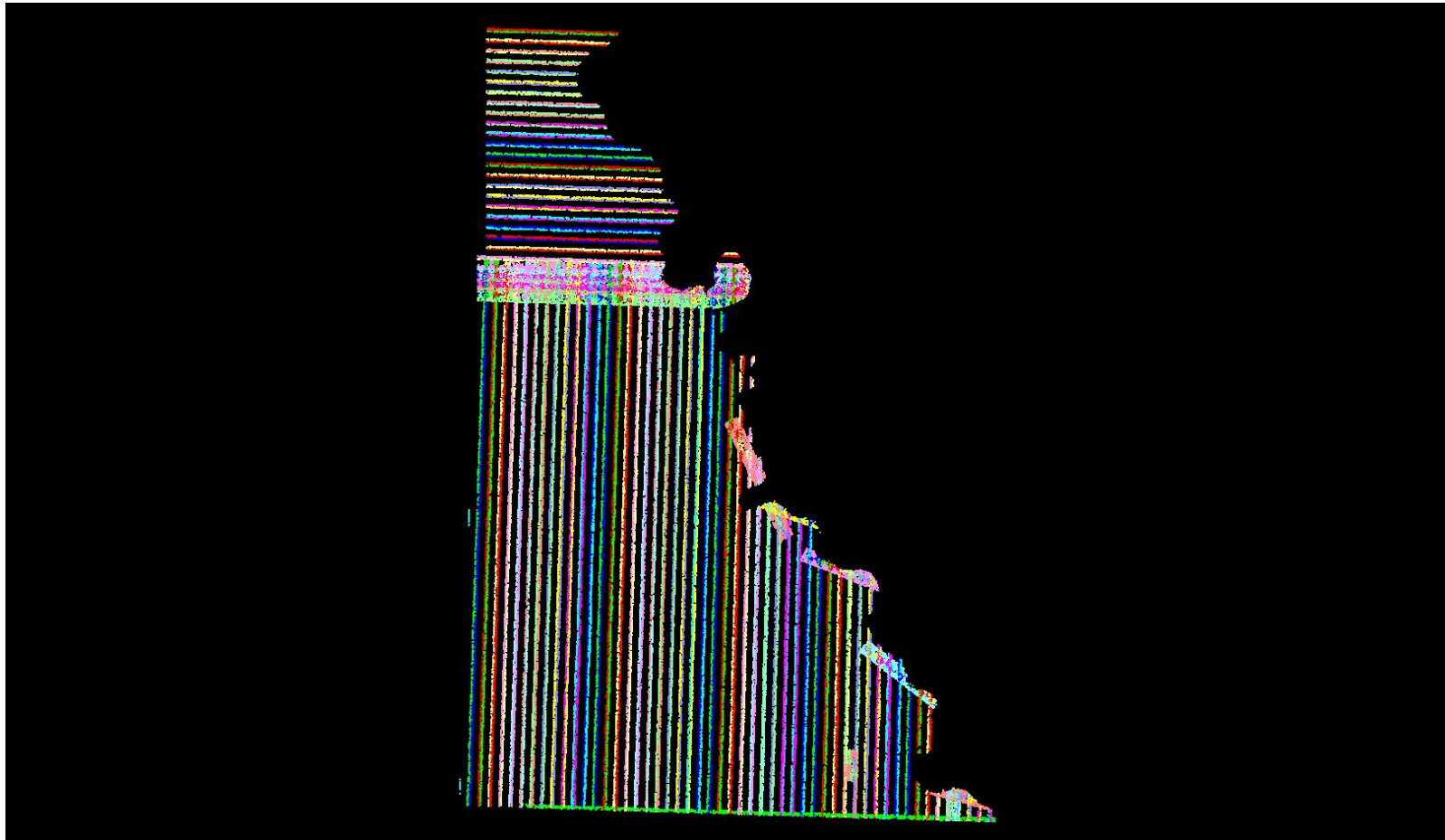
3449596014

DPH-13 Report on Use of the LAS Overlap Flag (Tiled Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar tiled data files.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - D:\00_NE_NRCS\TEMP\DPH_13\Classified.jpg](D:\00_NE_NRCS\TEMP\DPH_13\Classified.jpg)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification Version 1.2 states: "The minimum scheme required for lidar point clouds is listed in the table 'Minimum classified pointcloud classification scheme' (table 6). All points not identified as Withheld (WH) shall be classified. "

Table 6. Minimum classified point cloud classification scheme.

Code	Description
1	Processed, but unclassified.
2	Bare earth.
7	Low noise.
9	Water.
10	Ignored ground (near a breakline).
17	Bridge decks.
18	High noise.

The purpose of this section is to report total numbers of points for each class within the tile based LAS files.

DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so that the user can determine if any points exist in unintended classes.

[Classified Files - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH
0	00	00	00	64	00	00	00	128	00	00	00	192	00	00	00
1	1,878,889,742	00	00	65	00	00	00	129	00	00	00	193	00	00	00
2	8,289,668,695,744,833,590	00	00	66	00	00	00	130	00	00	00	194	00	00	00
3	00	00	00	67	00	00	00	131	00	00	00	195	00	00	00
4	00	00	00	68	00	00	00	132	00	00	00	196	00	00	00
5	00	00	00	69	00	00	00	133	00	00	00	197	00	00	00
6	00	00	00	70	00	00	00	134	00	00	00	198	00	00	00
7	2,153,867	00	00	71	00	00	00	135	00	00	00	199	00	00	00
8	00	00	00	72	00	00	00	136	00	00	00	200	00	00	00
9	32,528,532	00	00	73	00	00	00	137	00	00	00	201	00	00	00
10	998,871	00	00	74	00	00	00	138	00	00	00	202	00	00	00
11	00	00	00	75	00	00	00	139	00	00	00	203	00	00	00
12	00	00	00	76	00	00	00	140	00	00	00	204	00	00	00
13	00	00	00	77	00	00	00	141	00	00	00	205	00	00	00
14	00	00	00	78	00	00	00	142	00	00	00	206	00	00	00
15	00	00	00	79	00	00	00	143	00	00	00	207	00	00	00
16	00	00	00	80	00	00	00	144	00	00	00	208	00	00	00
17	602,604	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	5,953,632	00	00	82	00	00	00	146	00	00	00	210	00	00	00
19	00	00	00	83	00	00	00	147	00	00	00	211	00	00	00
20	00	00	00	84	00	00	00	148	00	00	00	212	00	00	00
21	00	00	00	85	00	00	00	149	00	00	00	213	00	00	00
22	00	00	00	86	00	00	00	150	00	00	00	214	00	00	00
23	00	00	00	87	00	00	00	151	00	00	00	215	00	00	00
24	00	00	00	88	00	00	00	152	00	00	00	216	00	00	00
25	00	00	00	89	00	00	00	153	00	00	00	217	00	00	00
26	00	00	00	90	00	00	00	154	00	00	00	218	00	00	00
27	00	00	00	91	00	00	00	155	00	00	00	219	00	00	00
28	00	00	00	92	00	00	00	156	00	00	00	220	00	00	00
29	00	00	00	93	00	00	00	157	00	00	00	221	00	00	00
30	00	00	00	94	00	00	00	158	00	00	00	222	00	00	00
31	00	00	00	95	00	00	00	159	00	00	00	223	00	00	00
32	00	00	00	96	00	00	00	160	00	00	00	224	00	00	00
33	00	00	00	97	00	00	00	161	00	00	00	225	00	00	00
34	00	00	00	98	00	00	00	162	00	00	00	226	00	00	00
35	00	00	00	99	00	00	00	163	00	00	00	227	00	00	00
36	00	00	00	100	00	00	00	164	00	00	00	228	00	00	00
37	00	00	00	101	00	00	00	165	00	00	00	229	00	00	00
38	00	00	00	102	00	00	00	166	00	00	00	230	00	00	00
39	00	00	00	103	00	00	00	167	00	00	00	231	00	00	00
40	00	00	00	104	00	00	00	168	00	00	00	232	00	00	00
41	00	00	00	105	00	00	00	169	00	00	00	233	00	00	00
42	00	00	00	106	00	00	00	170	00	00	00	234	00	00	00
43	00	00	00	107	00	00	00	171	00	00	00	235	00	00	00
44	00	00	00	108	00	00	00	172	00	00	00	236	00	00	00
45	00	00	00	109	00	00	00	173	00	00	00	237	00	00	00
46	00	00	00	110	00	00	00	174	00	00	00	238	00	00	00
47	00	00	00	111	00	00	00	175	00	00	00	239	00	00	00
48	00	00	00	112	00	00	00	176	00	00	00	240	00	00	00
49	00	00	00	113	00	00	00	177	00	00	00	241	00	00	00
50	00	00	00	114	00	00	00	178	00	00	00	242	00	00	00
51	00	00	00	115	00	00	00	179	00	00	00	243	00	00	00
52	00	00	00	116	00	00	00	180	00	00	00	244	00	00	00
53	00	00	00	117	00	00	00	181	00	00	00	245	00	00	00
54	00	00	00	118	00	00	00	182	00	00	00	246	00	00	00
55	00	00	00	119	00	00	00	183	00	00	00	247	00	00	00
56	00	00	00	120	00	00	00	184	00	00	00	248	00	00	00
57	00	00	00	121	00	00	00	185	00	00	00	249	00	00	00
58	00	00	00	122	00	00	00	186	00	00	00	250	00	00	00
59	00	00	00	123	00	00	00	187	00	00	00	251	00	00	00
60	00	00	00	124	00	00	00	188	00	00	00	252	00	00	00
61	00	00	00	125	00	00	00	189	00	00	00	253	00	00	00
62	00	00	00	126	00	00	00	190	00	00	00	254	00	00	00
63	00	00	00	127	00	00	00	191	00	00	00	255	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

– point counts in Classes beyond the minimum

– disallowed point counts per USGS spec

– not all Class 0 points flagged as Withheld

DPH-15 Report on Classification Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Following classification processing, no nonwithheld points will remain in Class 0.

- For QL3 data, within any 1 square km, no more than 2 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL2 data, within any 1 square km, no more than 1 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL1 and QL0 data, within any 1 square km, no more than 0.5 percent of nonwithheld points will have demonstrable errors in the classification value.
- Points remaining in Class 1 that should be classified in any other required class are subject to these accuracy requirements and will be counted towards the percentage thresholds."

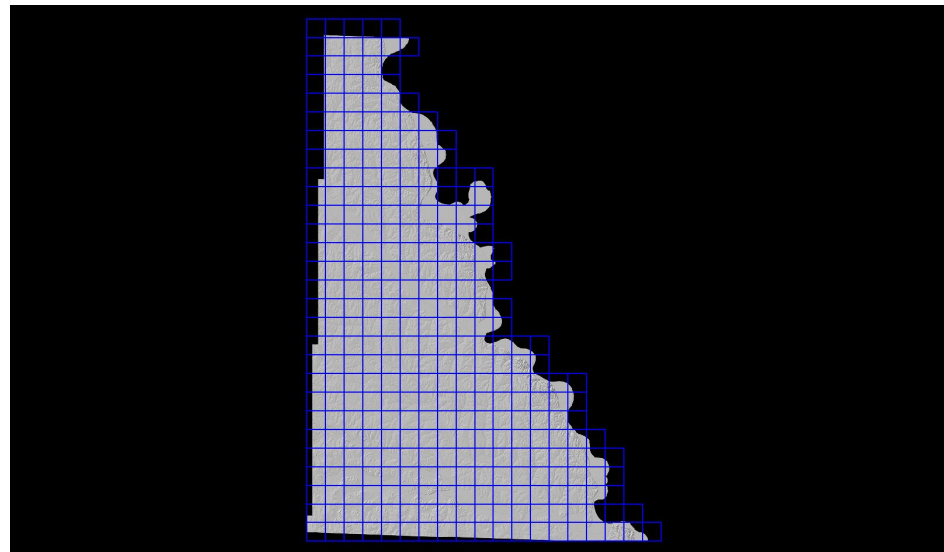
The USGS-NGP may relax these requirements to accommodate collections in areas where classification is particularly difficult.

The purpose of this section is to overlay a 1km x 1km tile scheme over the bare earth surface hillshade product to use for ground filter QC inspection.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_15_16\Hillshade_SingleFile.jp2](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_15_16\Hillshade_SingleFile.jp2)

[Tile Shapefile - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_15_16\tile.shp](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Admin\OA_QC\Block_1\UTM15\DPH_15_16\tile.shp)



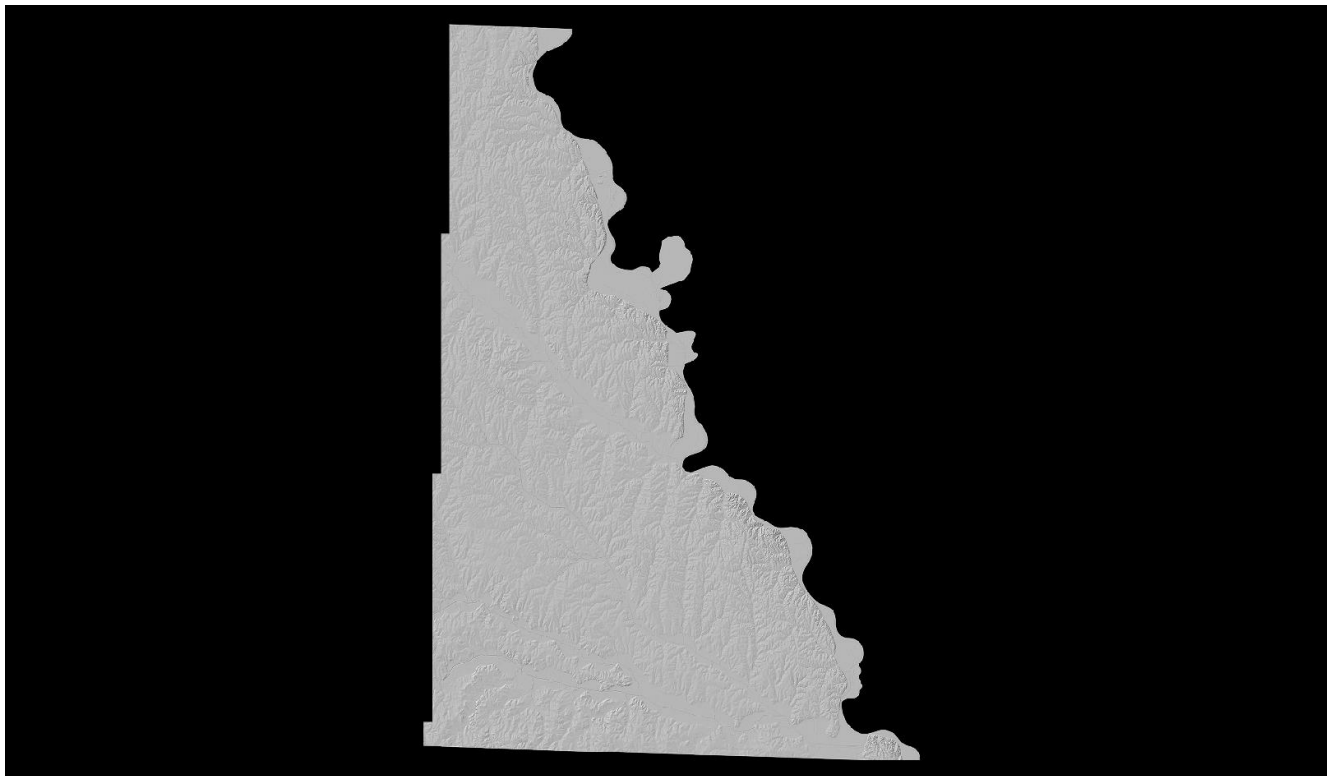
DPH-16 Report on Classification Consistency

The USGS Lidar Base Specification Version 1.2 states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LIDAR\Surdex\Block1_20180809\Lidar\UTM15\point_cloud\tilecls](#)

[Result Path - D:\00_NE_NRCS\TEMP\DPH_15_16\Hillshade_SingleFile.jp2](#)



DPH-17 Report on Tiles

The USGS Lidar Base Specification Version 1.2 states: "A single non-overlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection. This scheme will be used for all tiled deliverables: The tiling scheme shall use the same coordinate reference system and units as the data. The tile size shall be an integer multiple of the cell size for raster deliverables. The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile. The tiled deliverables shall edge-match seamlessly and without gaps. The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Tile File: Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\metadata\shapefiles\NE_Block1_tiles_2984to tal_utm15.shp](Y:\Mapping\Projects\65219751_NE_NRCS_Ortho_Lidar\Production\LiDAR\Surdex\Block1_20180809\Lidar\UTM15\metadata\shapefiles\NE_Block1_tiles_2984to tal_utm15.shp)

Units: Meter

Tile	Width	Height	Overlap
15S_TE_4332	1000.000	1000.000	False
15S_TE_4431	1000.000	1000.000	False
15S_TE_4432	1000.000	1000.000	False
15S_TE_4531	1000.000	1000.000	False
15S_TE_4532	1000.000	1000.000	False
15S_TE_4631	1000.000	1000.000	False
15S_TE_4731	1000.000	1000.000	False
15S_TE_4831	1000.000	1000.000	False
15S_TE_4931	1000.000	1000.000	False
15S_TE_5031	1000.000	1000.000	False
15S_TE_5131	1000.000	1000.000	False
15S_TE_5231	1000.000	1000.000	False
15S_TE_5331	1000.000	1000.000	False
15S_TE_5431	1000.000	1000.000	False
15S_TE_5531	1000.000	1000.000	False
15S_TE_5631	1000.000	1000.000	False
15S_TE_5731	1000.000	1000.000	False
15S_TE_5831	1000.000	1000.000	False
15S_TE_5931	1000.000	1000.000	False
15S_TE_6031	1000.000	1000.000	False
15S_TE_6131	1000.000	1000.000	False
15S_TE_6231	1000.000	1000.000	False
15S_TE_6331	1000.000	1000.000	False
15S_TE_6431	1000.000	1000.000	False
15S_TE_6531	1000.000	1000.000	False
15S_TE_6631	1000.000	1000.000	False
15S_TE_6731	1000.000	1000.000	False
15S_TE_6831	1000.000	1000.000	False
15S_TE_6931	1000.000	1000.000	False
15S_TE_7031	1000.000	1000.000	False
15S_TE_7131	1000.000	1000.000	False
15S_TE_7231	1000.000	1000.000	False
15S_TE_7331	1000.000	1000.000	False
15S_TE_7431	1000.000	1000.000	False
15S_TE_7530	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15S_TE_7531	1000.000	1000.000	False
15S_TE_7630	1000.000	1000.000	False
15S_TE_7631	1000.000	1000.000	False
15S_TE_7730	1000.000	1000.000	False
15S_TE_7731	1000.000	1000.000	False
15S_TE_7830	1000.000	1000.000	False
15S_TE_7930	1000.000	1000.000	False
15S_TE_8030	1000.000	1000.000	False
15S_TE_8130	1000.000	1000.000	False
15S_TE_8230	1000.000	1000.000	False
15S_TE_8330	1000.000	1000.000	False
15S_TE_8430	1000.000	1000.000	False
15S_TE_8530	1000.000	1000.000	False
15S_TE_8630	1000.000	1000.000	False
15S_TE_8730	1000.000	1000.000	False
15S_TE_8830	1000.000	1000.000	False
15S_TE_8930	1000.000	1000.000	False
15S_TE_9030	1000.000	1000.000	False
15S_TE_9130	1000.000	1000.000	False
15S_TE_9230	1000.000	1000.000	False
15S_TE_9330	1000.000	1000.000	False
15S_TE_9430	1000.000	1000.000	False
15S_TE_9530	1000.000	1000.000	False
15S_TE_9630	1000.000	1000.000	False
15S_TE_9730	1000.000	1000.000	False
15S_TE_9830	1000.000	1000.000	False
15S_TE_9930	1000.000	1000.000	False
15S_UE_0030	1000.000	1000.000	False
15S_UE_0130	1000.000	1000.000	False
15S_UE_0230	1000.000	1000.000	False
15S_UE_0330	1000.000	1000.000	False
15T_TE_4333	1000.000	1000.000	False
15T_TE_4334	1000.000	1000.000	False
15T_TE_4433	1000.000	1000.000	False
15T_TE_4434	1000.000	1000.000	False
15T_TE_4435	1000.000	1000.000	False
15T_TE_4436	1000.000	1000.000	False
15T_TE_4437	1000.000	1000.000	False
15T_TE_4438	1000.000	1000.000	False
15T_TE_4439	1000.000	1000.000	False
15T_TE_4440	1000.000	1000.000	False
15T_TE_4441	1000.000	1000.000	False
15T_TE_4442	1000.000	1000.000	False
15T_TE_4443	1000.000	1000.000	False
15T_TE_4444	1000.000	1000.000	False
15T_TE_4445	1000.000	1000.000	False
15T_TE_4446	1000.000	1000.000	False
15T_TE_4447	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4448	1000.000	1000.000	False
15T_TE_4449	1000.000	1000.000	False
15T_TE_4450	1000.000	1000.000	False
15T_TE_4451	1000.000	1000.000	False
15T_TE_4452	1000.000	1000.000	False
15T_TE_4453	1000.000	1000.000	False
15T_TE_4454	1000.000	1000.000	False
15T_TE_4455	1000.000	1000.000	False
15T_TE_4456	1000.000	1000.000	False
15T_TE_4457	1000.000	1000.000	False
15T_TE_4458	1000.000	1000.000	False
15T_TE_4459	1000.000	1000.000	False
15T_TE_4460	1000.000	1000.000	False
15T_TE_4461	1000.000	1000.000	False
15T_TE_4462	1000.000	1000.000	False
15T_TE_4463	1000.000	1000.000	False
15T_TE_4464	1000.000	1000.000	False
15T_TE_4533	1000.000	1000.000	False
15T_TE_4534	1000.000	1000.000	False
15T_TE_4535	1000.000	1000.000	False
15T_TE_4536	1000.000	1000.000	False
15T_TE_4537	1000.000	1000.000	False
15T_TE_4538	1000.000	1000.000	False
15T_TE_4539	1000.000	1000.000	False
15T_TE_4540	1000.000	1000.000	False
15T_TE_4541	1000.000	1000.000	False
15T_TE_4542	1000.000	1000.000	False
15T_TE_4543	1000.000	1000.000	False
15T_TE_4544	1000.000	1000.000	False
15T_TE_4545	1000.000	1000.000	False
15T_TE_4546	1000.000	1000.000	False
15T_TE_4547	1000.000	1000.000	False
15T_TE_4548	1000.000	1000.000	False
15T_TE_4549	1000.000	1000.000	False
15T_TE_4550	1000.000	1000.000	False
15T_TE_4551	1000.000	1000.000	False
15T_TE_4552	1000.000	1000.000	False
15T_TE_4553	1000.000	1000.000	False
15T_TE_4554	1000.000	1000.000	False
15T_TE_4555	1000.000	1000.000	False
15T_TE_4556	1000.000	1000.000	False
15T_TE_4557	1000.000	1000.000	False
15T_TE_4558	1000.000	1000.000	False
15T_TE_4559	1000.000	1000.000	False
15T_TE_4560	1000.000	1000.000	False
15T_TE_4561	1000.000	1000.000	False
15T_TE_4562	1000.000	1000.000	False
15T_TE_4563	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4564	1000.000	1000.000	False
15T_TE_4565	1000.000	1000.000	False
15T_TE_4566	1000.000	1000.000	False
15T_TE_4567	1000.000	1000.000	False
15T_TE_4568	1000.000	1000.000	False
15T_TE_4569	1000.000	1000.000	False
15T_TE_4570	1000.000	1000.000	False
15T_TE_4571	1000.000	1000.000	False
15T_TE_4572	1000.000	1000.000	False
15T_TE_4573	1000.000	1000.000	False
15T_TE_4574	1000.000	1000.000	False
15T_TE_4575	1000.000	1000.000	False
15T_TE_4576	1000.000	1000.000	False
15T_TE_4577	1000.000	1000.000	False
15T_TE_4578	1000.000	1000.000	False
15T_TE_4579	1000.000	1000.000	False
15T_TE_4580	1000.000	1000.000	False
15T_TE_4581	1000.000	1000.000	False
15T_TE_4582	1000.000	1000.000	False
15T_TE_4583	1000.000	1000.000	False
15T_TE_4584	1000.000	1000.000	False
15T_TE_4585	1000.000	1000.000	False
15T_TE_4586	1000.000	1000.000	False
15T_TE_4587	1000.000	1000.000	False
15T_TE_4588	1000.000	1000.000	False
15T_TE_4589	1000.000	1000.000	False
15T_TE_4590	1000.000	1000.000	False
15T_TE_4591	1000.000	1000.000	False
15T_TE_4592	1000.000	1000.000	False
15T_TE_4593	1000.000	1000.000	False
15T_TE_4632	1000.000	1000.000	False
15T_TE_4633	1000.000	1000.000	False
15T_TE_4634	1000.000	1000.000	False
15T_TE_4635	1000.000	1000.000	False
15T_TE_4636	1000.000	1000.000	False
15T_TE_4637	1000.000	1000.000	False
15T_TE_4638	1000.000	1000.000	False
15T_TE_4639	1000.000	1000.000	False
15T_TE_4640	1000.000	1000.000	False
15T_TE_4641	1000.000	1000.000	False
15T_TE_4642	1000.000	1000.000	False
15T_TE_4643	1000.000	1000.000	False
15T_TE_4644	1000.000	1000.000	False
15T_TE_4645	1000.000	1000.000	False
15T_TE_4646	1000.000	1000.000	False
15T_TE_4647	1000.000	1000.000	False
15T_TE_4648	1000.000	1000.000	False
15T_TE_4649	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4650	1000.000	1000.000	False
15T_TE_4651	1000.000	1000.000	False
15T_TE_4652	1000.000	1000.000	False
15T_TE_4653	1000.000	1000.000	False
15T_TE_4654	1000.000	1000.000	False
15T_TE_4655	1000.000	1000.000	False
15T_TE_4656	1000.000	1000.000	False
15T_TE_4657	1000.000	1000.000	False
15T_TE_4658	1000.000	1000.000	False
15T_TE_4659	1000.000	1000.000	False
15T_TE_4660	1000.000	1000.000	False
15T_TE_4661	1000.000	1000.000	False
15T_TE_4662	1000.000	1000.000	False
15T_TE_4663	1000.000	1000.000	False
15T_TE_4664	1000.000	1000.000	False
15T_TE_4665	1000.000	1000.000	False
15T_TE_4666	1000.000	1000.000	False
15T_TE_4667	1000.000	1000.000	False
15T_TE_4668	1000.000	1000.000	False
15T_TE_4669	1000.000	1000.000	False
15T_TE_4670	1000.000	1000.000	False
15T_TE_4671	1000.000	1000.000	False
15T_TE_4672	1000.000	1000.000	False
15T_TE_4673	1000.000	1000.000	False
15T_TE_4674	1000.000	1000.000	False
15T_TE_4675	1000.000	1000.000	False
15T_TE_4676	1000.000	1000.000	False
15T_TE_4677	1000.000	1000.000	False
15T_TE_4678	1000.000	1000.000	False
15T_TE_4679	1000.000	1000.000	False
15T_TE_4680	1000.000	1000.000	False
15T_TE_4681	1000.000	1000.000	False
15T_TE_4682	1000.000	1000.000	False
15T_TE_4683	1000.000	1000.000	False
15T_TE_4684	1000.000	1000.000	False
15T_TE_4685	1000.000	1000.000	False
15T_TE_4686	1000.000	1000.000	False
15T_TE_4687	1000.000	1000.000	False
15T_TE_4688	1000.000	1000.000	False
15T_TE_4689	1000.000	1000.000	False
15T_TE_4690	1000.000	1000.000	False
15T_TE_4691	1000.000	1000.000	False
15T_TE_4692	1000.000	1000.000	False
15T_TE_4693	1000.000	1000.000	False
15T_TE_4694	1000.000	1000.000	False
15T_TE_4695	1000.000	1000.000	False
15T_TE_4696	1000.000	1000.000	False
15T_TE_4697	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4698	1000.000	1000.000	False
15T_TE_4699	1000.000	1000.000	False
15T_TE_4732	1000.000	1000.000	False
15T_TE_4733	1000.000	1000.000	False
15T_TE_4734	1000.000	1000.000	False
15T_TE_4735	1000.000	1000.000	False
15T_TE_4736	1000.000	1000.000	False
15T_TE_4737	1000.000	1000.000	False
15T_TE_4738	1000.000	1000.000	False
15T_TE_4739	1000.000	1000.000	False
15T_TE_4740	1000.000	1000.000	False
15T_TE_4741	1000.000	1000.000	False
15T_TE_4742	1000.000	1000.000	False
15T_TE_4743	1000.000	1000.000	False
15T_TE_4744	1000.000	1000.000	False
15T_TE_4745	1000.000	1000.000	False
15T_TE_4746	1000.000	1000.000	False
15T_TE_4747	1000.000	1000.000	False
15T_TE_4748	1000.000	1000.000	False
15T_TE_4749	1000.000	1000.000	False
15T_TE_4750	1000.000	1000.000	False
15T_TE_4751	1000.000	1000.000	False
15T_TE_4752	1000.000	1000.000	False
15T_TE_4753	1000.000	1000.000	False
15T_TE_4754	1000.000	1000.000	False
15T_TE_4755	1000.000	1000.000	False
15T_TE_4756	1000.000	1000.000	False
15T_TE_4757	1000.000	1000.000	False
15T_TE_4758	1000.000	1000.000	False
15T_TE_4759	1000.000	1000.000	False
15T_TE_4760	1000.000	1000.000	False
15T_TE_4761	1000.000	1000.000	False
15T_TE_4762	1000.000	1000.000	False
15T_TE_4763	1000.000	1000.000	False
15T_TE_4764	1000.000	1000.000	False
15T_TE_4765	1000.000	1000.000	False
15T_TE_4766	1000.000	1000.000	False
15T_TE_4767	1000.000	1000.000	False
15T_TE_4768	1000.000	1000.000	False
15T_TE_4769	1000.000	1000.000	False
15T_TE_4770	1000.000	1000.000	False
15T_TE_4771	1000.000	1000.000	False
15T_TE_4772	1000.000	1000.000	False
15T_TE_4773	1000.000	1000.000	False
15T_TE_4774	1000.000	1000.000	False
15T_TE_4775	1000.000	1000.000	False
15T_TE_4776	1000.000	1000.000	False
15T_TE_4777	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4778	1000.000	1000.000	False
15T_TE_4779	1000.000	1000.000	False
15T_TE_4780	1000.000	1000.000	False
15T_TE_4781	1000.000	1000.000	False
15T_TE_4782	1000.000	1000.000	False
15T_TE_4783	1000.000	1000.000	False
15T_TE_4784	1000.000	1000.000	False
15T_TE_4785	1000.000	1000.000	False
15T_TE_4786	1000.000	1000.000	False
15T_TE_4787	1000.000	1000.000	False
15T_TE_4788	1000.000	1000.000	False
15T_TE_4789	1000.000	1000.000	False
15T_TE_4790	1000.000	1000.000	False
15T_TE_4791	1000.000	1000.000	False
15T_TE_4792	1000.000	1000.000	False
15T_TE_4793	1000.000	1000.000	False
15T_TE_4794	1000.000	1000.000	False
15T_TE_4795	1000.000	1000.000	False
15T_TE_4796	1000.000	1000.000	False
15T_TE_4797	1000.000	1000.000	False
15T_TE_4798	1000.000	1000.000	False
15T_TE_4799	1000.000	1000.000	False
15T_TE_4832	1000.000	1000.000	False
15T_TE_4833	1000.000	1000.000	False
15T_TE_4834	1000.000	1000.000	False
15T_TE_4835	1000.000	1000.000	False
15T_TE_4836	1000.000	1000.000	False
15T_TE_4837	1000.000	1000.000	False
15T_TE_4838	1000.000	1000.000	False
15T_TE_4839	1000.000	1000.000	False
15T_TE_4840	1000.000	1000.000	False
15T_TE_4841	1000.000	1000.000	False
15T_TE_4842	1000.000	1000.000	False
15T_TE_4843	1000.000	1000.000	False
15T_TE_4844	1000.000	1000.000	False
15T_TE_4845	1000.000	1000.000	False
15T_TE_4846	1000.000	1000.000	False
15T_TE_4847	1000.000	1000.000	False
15T_TE_4848	1000.000	1000.000	False
15T_TE_4849	1000.000	1000.000	False
15T_TE_4850	1000.000	1000.000	False
15T_TE_4851	1000.000	1000.000	False
15T_TE_4852	1000.000	1000.000	False
15T_TE_4853	1000.000	1000.000	False
15T_TE_4854	1000.000	1000.000	False
15T_TE_4855	1000.000	1000.000	False
15T_TE_4856	1000.000	1000.000	False
15T_TE_4857	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4858	1000.000	1000.000	False
15T_TE_4859	1000.000	1000.000	False
15T_TE_4860	1000.000	1000.000	False
15T_TE_4861	1000.000	1000.000	False
15T_TE_4862	1000.000	1000.000	False
15T_TE_4863	1000.000	1000.000	False
15T_TE_4864	1000.000	1000.000	False
15T_TE_4865	1000.000	1000.000	False
15T_TE_4866	1000.000	1000.000	False
15T_TE_4867	1000.000	1000.000	False
15T_TE_4868	1000.000	1000.000	False
15T_TE_4869	1000.000	1000.000	False
15T_TE_4870	1000.000	1000.000	False
15T_TE_4871	1000.000	1000.000	False
15T_TE_4872	1000.000	1000.000	False
15T_TE_4873	1000.000	1000.000	False
15T_TE_4874	1000.000	1000.000	False
15T_TE_4875	1000.000	1000.000	False
15T_TE_4876	1000.000	1000.000	False
15T_TE_4877	1000.000	1000.000	False
15T_TE_4878	1000.000	1000.000	False
15T_TE_4879	1000.000	1000.000	False
15T_TE_4880	1000.000	1000.000	False
15T_TE_4881	1000.000	1000.000	False
15T_TE_4882	1000.000	1000.000	False
15T_TE_4883	1000.000	1000.000	False
15T_TE_4884	1000.000	1000.000	False
15T_TE_4885	1000.000	1000.000	False
15T_TE_4886	1000.000	1000.000	False
15T_TE_4887	1000.000	1000.000	False
15T_TE_4888	1000.000	1000.000	False
15T_TE_4889	1000.000	1000.000	False
15T_TE_4890	1000.000	1000.000	False
15T_TE_4891	1000.000	1000.000	False
15T_TE_4892	1000.000	1000.000	False
15T_TE_4893	1000.000	1000.000	False
15T_TE_4894	1000.000	1000.000	False
15T_TE_4895	1000.000	1000.000	False
15T_TE_4896	1000.000	1000.000	False
15T_TE_4897	1000.000	1000.000	False
15T_TE_4898	1000.000	1000.000	False
15T_TE_4899	1000.000	1000.000	False
15T_TE_4932	1000.000	1000.000	False
15T_TE_4933	1000.000	1000.000	False
15T_TE_4934	1000.000	1000.000	False
15T_TE_4935	1000.000	1000.000	False
15T_TE_4936	1000.000	1000.000	False
15T_TE_4937	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4938	1000.000	1000.000	False
15T_TE_4939	1000.000	1000.000	False
15T_TE_4940	1000.000	1000.000	False
15T_TE_4941	1000.000	1000.000	False
15T_TE_4942	1000.000	1000.000	False
15T_TE_4943	1000.000	1000.000	False
15T_TE_4944	1000.000	1000.000	False
15T_TE_4945	1000.000	1000.000	False
15T_TE_4946	1000.000	1000.000	False
15T_TE_4947	1000.000	1000.000	False
15T_TE_4948	1000.000	1000.000	False
15T_TE_4949	1000.000	1000.000	False
15T_TE_4950	1000.000	1000.000	False
15T_TE_4951	1000.000	1000.000	False
15T_TE_4952	1000.000	1000.000	False
15T_TE_4953	1000.000	1000.000	False
15T_TE_4954	1000.000	1000.000	False
15T_TE_4955	1000.000	1000.000	False
15T_TE_4956	1000.000	1000.000	False
15T_TE_4957	1000.000	1000.000	False
15T_TE_4958	1000.000	1000.000	False
15T_TE_4959	1000.000	1000.000	False
15T_TE_4960	1000.000	1000.000	False
15T_TE_4961	1000.000	1000.000	False
15T_TE_4962	1000.000	1000.000	False
15T_TE_4963	1000.000	1000.000	False
15T_TE_4964	1000.000	1000.000	False
15T_TE_4965	1000.000	1000.000	False
15T_TE_4966	1000.000	1000.000	False
15T_TE_4967	1000.000	1000.000	False
15T_TE_4968	1000.000	1000.000	False
15T_TE_4969	1000.000	1000.000	False
15T_TE_4970	1000.000	1000.000	False
15T_TE_4971	1000.000	1000.000	False
15T_TE_4972	1000.000	1000.000	False
15T_TE_4973	1000.000	1000.000	False
15T_TE_4974	1000.000	1000.000	False
15T_TE_4975	1000.000	1000.000	False
15T_TE_4976	1000.000	1000.000	False
15T_TE_4977	1000.000	1000.000	False
15T_TE_4978	1000.000	1000.000	False
15T_TE_4979	1000.000	1000.000	False
15T_TE_4980	1000.000	1000.000	False
15T_TE_4981	1000.000	1000.000	False
15T_TE_4982	1000.000	1000.000	False
15T_TE_4983	1000.000	1000.000	False
15T_TE_4984	1000.000	1000.000	False
15T_TE_4985	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_4986	1000.000	1000.000	False
15T_TE_4987	1000.000	1000.000	False
15T_TE_4988	1000.000	1000.000	False
15T_TE_4989	1000.000	1000.000	False
15T_TE_4990	1000.000	1000.000	False
15T_TE_4991	1000.000	1000.000	False
15T_TE_4992	1000.000	1000.000	False
15T_TE_4993	1000.000	1000.000	False
15T_TE_4994	1000.000	1000.000	False
15T_TE_4995	1000.000	1000.000	False
15T_TE_4996	1000.000	1000.000	False
15T_TE_4997	1000.000	1000.000	False
15T_TE_4998	1000.000	1000.000	False
15T_TE_4999	1000.000	1000.000	False
15T_TE_5032	1000.000	1000.000	False
15T_TE_5033	1000.000	1000.000	False
15T_TE_5034	1000.000	1000.000	False
15T_TE_5035	1000.000	1000.000	False
15T_TE_5036	1000.000	1000.000	False
15T_TE_5037	1000.000	1000.000	False
15T_TE_5038	1000.000	1000.000	False
15T_TE_5039	1000.000	1000.000	False
15T_TE_5040	1000.000	1000.000	False
15T_TE_5041	1000.000	1000.000	False
15T_TE_5042	1000.000	1000.000	False
15T_TE_5043	1000.000	1000.000	False
15T_TE_5044	1000.000	1000.000	False
15T_TE_5045	1000.000	1000.000	False
15T_TE_5046	1000.000	1000.000	False
15T_TE_5047	1000.000	1000.000	False
15T_TE_5048	1000.000	1000.000	False
15T_TE_5049	1000.000	1000.000	False
15T_TE_5050	1000.000	1000.000	False
15T_TE_5051	1000.000	1000.000	False
15T_TE_5052	1000.000	1000.000	False
15T_TE_5053	1000.000	1000.000	False
15T_TE_5054	1000.000	1000.000	False
15T_TE_5055	1000.000	1000.000	False
15T_TE_5056	1000.000	1000.000	False
15T_TE_5057	1000.000	1000.000	False
15T_TE_5058	1000.000	1000.000	False
15T_TE_5059	1000.000	1000.000	False
15T_TE_5060	1000.000	1000.000	False
15T_TE_5061	1000.000	1000.000	False
15T_TE_5062	1000.000	1000.000	False
15T_TE_5063	1000.000	1000.000	False
15T_TE_5064	1000.000	1000.000	False
15T_TE_5065	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5066	1000.000	1000.000	False
15T_TE_5067	1000.000	1000.000	False
15T_TE_5068	1000.000	1000.000	False
15T_TE_5069	1000.000	1000.000	False
15T_TE_5070	1000.000	1000.000	False
15T_TE_5071	1000.000	1000.000	False
15T_TE_5072	1000.000	1000.000	False
15T_TE_5073	1000.000	1000.000	False
15T_TE_5074	1000.000	1000.000	False
15T_TE_5075	1000.000	1000.000	False
15T_TE_5076	1000.000	1000.000	False
15T_TE_5077	1000.000	1000.000	False
15T_TE_5078	1000.000	1000.000	False
15T_TE_5079	1000.000	1000.000	False
15T_TE_5080	1000.000	1000.000	False
15T_TE_5081	1000.000	1000.000	False
15T_TE_5082	1000.000	1000.000	False
15T_TE_5083	1000.000	1000.000	False
15T_TE_5084	1000.000	1000.000	False
15T_TE_5085	1000.000	1000.000	False
15T_TE_5086	1000.000	1000.000	False
15T_TE_5087	1000.000	1000.000	False
15T_TE_5088	1000.000	1000.000	False
15T_TE_5089	1000.000	1000.000	False
15T_TE_5090	1000.000	1000.000	False
15T_TE_5091	1000.000	1000.000	False
15T_TE_5092	1000.000	1000.000	False
15T_TE_5093	1000.000	1000.000	False
15T_TE_5094	1000.000	1000.000	False
15T_TE_5095	1000.000	1000.000	False
15T_TE_5096	1000.000	1000.000	False
15T_TE_5097	1000.000	1000.000	False
15T_TE_5098	1000.000	1000.000	False
15T_TE_5099	1000.000	1000.000	False
15T_TE_5132	1000.000	1000.000	False
15T_TE_5133	1000.000	1000.000	False
15T_TE_5134	1000.000	1000.000	False
15T_TE_5135	1000.000	1000.000	False
15T_TE_5136	1000.000	1000.000	False
15T_TE_5137	1000.000	1000.000	False
15T_TE_5138	1000.000	1000.000	False
15T_TE_5139	1000.000	1000.000	False
15T_TE_5140	1000.000	1000.000	False
15T_TE_5141	1000.000	1000.000	False
15T_TE_5142	1000.000	1000.000	False
15T_TE_5143	1000.000	1000.000	False
15T_TE_5144	1000.000	1000.000	False
15T_TE_5145	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5146	1000.000	1000.000	False
15T_TE_5147	1000.000	1000.000	False
15T_TE_5148	1000.000	1000.000	False
15T_TE_5149	1000.000	1000.000	False
15T_TE_5150	1000.000	1000.000	False
15T_TE_5151	1000.000	1000.000	False
15T_TE_5152	1000.000	1000.000	False
15T_TE_5153	1000.000	1000.000	False
15T_TE_5154	1000.000	1000.000	False
15T_TE_5155	1000.000	1000.000	False
15T_TE_5156	1000.000	1000.000	False
15T_TE_5157	1000.000	1000.000	False
15T_TE_5158	1000.000	1000.000	False
15T_TE_5159	1000.000	1000.000	False
15T_TE_5160	1000.000	1000.000	False
15T_TE_5161	1000.000	1000.000	False
15T_TE_5162	1000.000	1000.000	False
15T_TE_5163	1000.000	1000.000	False
15T_TE_5164	1000.000	1000.000	False
15T_TE_5165	1000.000	1000.000	False
15T_TE_5166	1000.000	1000.000	False
15T_TE_5167	1000.000	1000.000	False
15T_TE_5168	1000.000	1000.000	False
15T_TE_5169	1000.000	1000.000	False
15T_TE_5170	1000.000	1000.000	False
15T_TE_5171	1000.000	1000.000	False
15T_TE_5172	1000.000	1000.000	False
15T_TE_5173	1000.000	1000.000	False
15T_TE_5174	1000.000	1000.000	False
15T_TE_5175	1000.000	1000.000	False
15T_TE_5176	1000.000	1000.000	False
15T_TE_5177	1000.000	1000.000	False
15T_TE_5178	1000.000	1000.000	False
15T_TE_5179	1000.000	1000.000	False
15T_TE_5180	1000.000	1000.000	False
15T_TE_5181	1000.000	1000.000	False
15T_TE_5182	1000.000	1000.000	False
15T_TE_5183	1000.000	1000.000	False
15T_TE_5184	1000.000	1000.000	False
15T_TE_5185	1000.000	1000.000	False
15T_TE_5186	1000.000	1000.000	False
15T_TE_5187	1000.000	1000.000	False
15T_TE_5188	1000.000	1000.000	False
15T_TE_5189	1000.000	1000.000	False
15T_TE_5190	1000.000	1000.000	False
15T_TE_5191	1000.000	1000.000	False
15T_TE_5192	1000.000	1000.000	False
15T_TE_5193	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5194	1000.000	1000.000	False
15T_TE_5195	1000.000	1000.000	False
15T_TE_5196	1000.000	1000.000	False
15T_TE_5197	1000.000	1000.000	False
15T_TE_5198	1000.000	1000.000	False
15T_TE_5199	1000.000	1000.000	False
15T_TE_5232	1000.000	1000.000	False
15T_TE_5233	1000.000	1000.000	False
15T_TE_5234	1000.000	1000.000	False
15T_TE_5235	1000.000	1000.000	False
15T_TE_5236	1000.000	1000.000	False
15T_TE_5237	1000.000	1000.000	False
15T_TE_5238	1000.000	1000.000	False
15T_TE_5239	1000.000	1000.000	False
15T_TE_5240	1000.000	1000.000	False
15T_TE_5241	1000.000	1000.000	False
15T_TE_5242	1000.000	1000.000	False
15T_TE_5243	1000.000	1000.000	False
15T_TE_5244	1000.000	1000.000	False
15T_TE_5245	1000.000	1000.000	False
15T_TE_5246	1000.000	1000.000	False
15T_TE_5247	1000.000	1000.000	False
15T_TE_5248	1000.000	1000.000	False
15T_TE_5249	1000.000	1000.000	False
15T_TE_5250	1000.000	1000.000	False
15T_TE_5251	1000.000	1000.000	False
15T_TE_5252	1000.000	1000.000	False
15T_TE_5253	1000.000	1000.000	False
15T_TE_5254	1000.000	1000.000	False
15T_TE_5255	1000.000	1000.000	False
15T_TE_5256	1000.000	1000.000	False
15T_TE_5257	1000.000	1000.000	False
15T_TE_5258	1000.000	1000.000	False
15T_TE_5259	1000.000	1000.000	False
15T_TE_5260	1000.000	1000.000	False
15T_TE_5261	1000.000	1000.000	False
15T_TE_5262	1000.000	1000.000	False
15T_TE_5263	1000.000	1000.000	False
15T_TE_5264	1000.000	1000.000	False
15T_TE_5265	1000.000	1000.000	False
15T_TE_5266	1000.000	1000.000	False
15T_TE_5267	1000.000	1000.000	False
15T_TE_5268	1000.000	1000.000	False
15T_TE_5269	1000.000	1000.000	False
15T_TE_5270	1000.000	1000.000	False
15T_TE_5271	1000.000	1000.000	False
15T_TE_5272	1000.000	1000.000	False
15T_TE_5273	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5274	1000.000	1000.000	False
15T_TE_5275	1000.000	1000.000	False
15T_TE_5276	1000.000	1000.000	False
15T_TE_5277	1000.000	1000.000	False
15T_TE_5278	1000.000	1000.000	False
15T_TE_5279	1000.000	1000.000	False
15T_TE_5280	1000.000	1000.000	False
15T_TE_5281	1000.000	1000.000	False
15T_TE_5282	1000.000	1000.000	False
15T_TE_5283	1000.000	1000.000	False
15T_TE_5284	1000.000	1000.000	False
15T_TE_5285	1000.000	1000.000	False
15T_TE_5286	1000.000	1000.000	False
15T_TE_5287	1000.000	1000.000	False
15T_TE_5288	1000.000	1000.000	False
15T_TE_5289	1000.000	1000.000	False
15T_TE_5290	1000.000	1000.000	False
15T_TE_5291	1000.000	1000.000	False
15T_TE_5292	1000.000	1000.000	False
15T_TE_5293	1000.000	1000.000	False
15T_TE_5294	1000.000	1000.000	False
15T_TE_5295	1000.000	1000.000	False
15T_TE_5296	1000.000	1000.000	False
15T_TE_5297	1000.000	1000.000	False
15T_TE_5298	1000.000	1000.000	False
15T_TE_5299	1000.000	1000.000	False
15T_TE_5332	1000.000	1000.000	False
15T_TE_5333	1000.000	1000.000	False
15T_TE_5334	1000.000	1000.000	False
15T_TE_5335	1000.000	1000.000	False
15T_TE_5336	1000.000	1000.000	False
15T_TE_5337	1000.000	1000.000	False
15T_TE_5338	1000.000	1000.000	False
15T_TE_5339	1000.000	1000.000	False
15T_TE_5340	1000.000	1000.000	False
15T_TE_5341	1000.000	1000.000	False
15T_TE_5342	1000.000	1000.000	False
15T_TE_5343	1000.000	1000.000	False
15T_TE_5344	1000.000	1000.000	False
15T_TE_5345	1000.000	1000.000	False
15T_TE_5346	1000.000	1000.000	False
15T_TE_5347	1000.000	1000.000	False
15T_TE_5348	1000.000	1000.000	False
15T_TE_5349	1000.000	1000.000	False
15T_TE_5350	1000.000	1000.000	False
15T_TE_5351	1000.000	1000.000	False
15T_TE_5352	1000.000	1000.000	False
15T_TE_5353	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5354	1000.000	1000.000	False
15T_TE_5355	1000.000	1000.000	False
15T_TE_5356	1000.000	1000.000	False
15T_TE_5357	1000.000	1000.000	False
15T_TE_5358	1000.000	1000.000	False
15T_TE_5359	1000.000	1000.000	False
15T_TE_5360	1000.000	1000.000	False
15T_TE_5361	1000.000	1000.000	False
15T_TE_5362	1000.000	1000.000	False
15T_TE_5363	1000.000	1000.000	False
15T_TE_5364	1000.000	1000.000	False
15T_TE_5365	1000.000	1000.000	False
15T_TE_5366	1000.000	1000.000	False
15T_TE_5367	1000.000	1000.000	False
15T_TE_5368	1000.000	1000.000	False
15T_TE_5369	1000.000	1000.000	False
15T_TE_5370	1000.000	1000.000	False
15T_TE_5371	1000.000	1000.000	False
15T_TE_5372	1000.000	1000.000	False
15T_TE_5373	1000.000	1000.000	False
15T_TE_5374	1000.000	1000.000	False
15T_TE_5375	1000.000	1000.000	False
15T_TE_5376	1000.000	1000.000	False
15T_TE_5377	1000.000	1000.000	False
15T_TE_5378	1000.000	1000.000	False
15T_TE_5379	1000.000	1000.000	False
15T_TE_5380	1000.000	1000.000	False
15T_TE_5381	1000.000	1000.000	False
15T_TE_5382	1000.000	1000.000	False
15T_TE_5383	1000.000	1000.000	False
15T_TE_5384	1000.000	1000.000	False
15T_TE_5385	1000.000	1000.000	False
15T_TE_5386	1000.000	1000.000	False
15T_TE_5387	1000.000	1000.000	False
15T_TE_5388	1000.000	1000.000	False
15T_TE_5389	1000.000	1000.000	False
15T_TE_5390	1000.000	1000.000	False
15T_TE_5391	1000.000	1000.000	False
15T_TE_5392	1000.000	1000.000	False
15T_TE_5393	1000.000	1000.000	False
15T_TE_5394	1000.000	1000.000	False
15T_TE_5395	1000.000	1000.000	False
15T_TE_5396	1000.000	1000.000	False
15T_TE_5397	1000.000	1000.000	False
15T_TE_5398	1000.000	1000.000	False
15T_TE_5399	1000.000	1000.000	False
15T_TE_5432	1000.000	1000.000	False
15T_TE_5433	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5434	1000.000	1000.000	False
15T_TE_5435	1000.000	1000.000	False
15T_TE_5436	1000.000	1000.000	False
15T_TE_5437	1000.000	1000.000	False
15T_TE_5438	1000.000	1000.000	False
15T_TE_5439	1000.000	1000.000	False
15T_TE_5440	1000.000	1000.000	False
15T_TE_5441	1000.000	1000.000	False
15T_TE_5442	1000.000	1000.000	False
15T_TE_5443	1000.000	1000.000	False
15T_TE_5444	1000.000	1000.000	False
15T_TE_5445	1000.000	1000.000	False
15T_TE_5446	1000.000	1000.000	False
15T_TE_5447	1000.000	1000.000	False
15T_TE_5448	1000.000	1000.000	False
15T_TE_5449	1000.000	1000.000	False
15T_TE_5450	1000.000	1000.000	False
15T_TE_5451	1000.000	1000.000	False
15T_TE_5452	1000.000	1000.000	False
15T_TE_5453	1000.000	1000.000	False
15T_TE_5454	1000.000	1000.000	False
15T_TE_5455	1000.000	1000.000	False
15T_TE_5456	1000.000	1000.000	False
15T_TE_5457	1000.000	1000.000	False
15T_TE_5458	1000.000	1000.000	False
15T_TE_5459	1000.000	1000.000	False
15T_TE_5460	1000.000	1000.000	False
15T_TE_5461	1000.000	1000.000	False
15T_TE_5462	1000.000	1000.000	False
15T_TE_5463	1000.000	1000.000	False
15T_TE_5464	1000.000	1000.000	False
15T_TE_5465	1000.000	1000.000	False
15T_TE_5466	1000.000	1000.000	False
15T_TE_5467	1000.000	1000.000	False
15T_TE_5468	1000.000	1000.000	False
15T_TE_5469	1000.000	1000.000	False
15T_TE_5470	1000.000	1000.000	False
15T_TE_5471	1000.000	1000.000	False
15T_TE_5472	1000.000	1000.000	False
15T_TE_5473	1000.000	1000.000	False
15T_TE_5474	1000.000	1000.000	False
15T_TE_5475	1000.000	1000.000	False
15T_TE_5476	1000.000	1000.000	False
15T_TE_5477	1000.000	1000.000	False
15T_TE_5478	1000.000	1000.000	False
15T_TE_5479	1000.000	1000.000	False
15T_TE_5480	1000.000	1000.000	False
15T_TE_5481	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5482	1000.000	1000.000	False
15T_TE_5483	1000.000	1000.000	False
15T_TE_5484	1000.000	1000.000	False
15T_TE_5485	1000.000	1000.000	False
15T_TE_5486	1000.000	1000.000	False
15T_TE_5487	1000.000	1000.000	False
15T_TE_5488	1000.000	1000.000	False
15T_TE_5489	1000.000	1000.000	False
15T_TE_5490	1000.000	1000.000	False
15T_TE_5491	1000.000	1000.000	False
15T_TE_5492	1000.000	1000.000	False
15T_TE_5493	1000.000	1000.000	False
15T_TE_5494	1000.000	1000.000	False
15T_TE_5495	1000.000	1000.000	False
15T_TE_5496	1000.000	1000.000	False
15T_TE_5497	1000.000	1000.000	False
15T_TE_5498	1000.000	1000.000	False
15T_TE_5499	1000.000	1000.000	False
15T_TE_5532	1000.000	1000.000	False
15T_TE_5533	1000.000	1000.000	False
15T_TE_5534	1000.000	1000.000	False
15T_TE_5535	1000.000	1000.000	False
15T_TE_5536	1000.000	1000.000	False
15T_TE_5537	1000.000	1000.000	False
15T_TE_5538	1000.000	1000.000	False
15T_TE_5539	1000.000	1000.000	False
15T_TE_5540	1000.000	1000.000	False
15T_TE_5541	1000.000	1000.000	False
15T_TE_5542	1000.000	1000.000	False
15T_TE_5543	1000.000	1000.000	False
15T_TE_5544	1000.000	1000.000	False
15T_TE_5545	1000.000	1000.000	False
15T_TE_5546	1000.000	1000.000	False
15T_TE_5547	1000.000	1000.000	False
15T_TE_5548	1000.000	1000.000	False
15T_TE_5549	1000.000	1000.000	False
15T_TE_5550	1000.000	1000.000	False
15T_TE_5551	1000.000	1000.000	False
15T_TE_5552	1000.000	1000.000	False
15T_TE_5553	1000.000	1000.000	False
15T_TE_5554	1000.000	1000.000	False
15T_TE_5555	1000.000	1000.000	False
15T_TE_5556	1000.000	1000.000	False
15T_TE_5557	1000.000	1000.000	False
15T_TE_5558	1000.000	1000.000	False
15T_TE_5559	1000.000	1000.000	False
15T_TE_5560	1000.000	1000.000	False
15T_TE_5561	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5562	1000.000	1000.000	False
15T_TE_5563	1000.000	1000.000	False
15T_TE_5564	1000.000	1000.000	False
15T_TE_5565	1000.000	1000.000	False
15T_TE_5566	1000.000	1000.000	False
15T_TE_5567	1000.000	1000.000	False
15T_TE_5568	1000.000	1000.000	False
15T_TE_5569	1000.000	1000.000	False
15T_TE_5570	1000.000	1000.000	False
15T_TE_5571	1000.000	1000.000	False
15T_TE_5572	1000.000	1000.000	False
15T_TE_5573	1000.000	1000.000	False
15T_TE_5574	1000.000	1000.000	False
15T_TE_5575	1000.000	1000.000	False
15T_TE_5576	1000.000	1000.000	False
15T_TE_5577	1000.000	1000.000	False
15T_TE_5578	1000.000	1000.000	False
15T_TE_5579	1000.000	1000.000	False
15T_TE_5580	1000.000	1000.000	False
15T_TE_5581	1000.000	1000.000	False
15T_TE_5582	1000.000	1000.000	False
15T_TE_5583	1000.000	1000.000	False
15T_TE_5584	1000.000	1000.000	False
15T_TE_5585	1000.000	1000.000	False
15T_TE_5586	1000.000	1000.000	False
15T_TE_5587	1000.000	1000.000	False
15T_TE_5588	1000.000	1000.000	False
15T_TE_5589	1000.000	1000.000	False
15T_TE_5590	1000.000	1000.000	False
15T_TE_5591	1000.000	1000.000	False
15T_TE_5592	1000.000	1000.000	False
15T_TE_5593	1000.000	1000.000	False
15T_TE_5594	1000.000	1000.000	False
15T_TE_5595	1000.000	1000.000	False
15T_TE_5596	1000.000	1000.000	False
15T_TE_5597	1000.000	1000.000	False
15T_TE_5598	1000.000	1000.000	False
15T_TE_5599	1000.000	1000.000	False
15T_TE_5632	1000.000	1000.000	False
15T_TE_5633	1000.000	1000.000	False
15T_TE_5634	1000.000	1000.000	False
15T_TE_5635	1000.000	1000.000	False
15T_TE_5636	1000.000	1000.000	False
15T_TE_5637	1000.000	1000.000	False
15T_TE_5638	1000.000	1000.000	False
15T_TE_5639	1000.000	1000.000	False
15T_TE_5640	1000.000	1000.000	False
15T_TE_5641	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5642	1000.000	1000.000	False
15T_TE_5643	1000.000	1000.000	False
15T_TE_5644	1000.000	1000.000	False
15T_TE_5645	1000.000	1000.000	False
15T_TE_5646	1000.000	1000.000	False
15T_TE_5647	1000.000	1000.000	False
15T_TE_5648	1000.000	1000.000	False
15T_TE_5649	1000.000	1000.000	False
15T_TE_5650	1000.000	1000.000	False
15T_TE_5651	1000.000	1000.000	False
15T_TE_5652	1000.000	1000.000	False
15T_TE_5653	1000.000	1000.000	False
15T_TE_5654	1000.000	1000.000	False
15T_TE_5655	1000.000	1000.000	False
15T_TE_5656	1000.000	1000.000	False
15T_TE_5657	1000.000	1000.000	False
15T_TE_5658	1000.000	1000.000	False
15T_TE_5659	1000.000	1000.000	False
15T_TE_5660	1000.000	1000.000	False
15T_TE_5661	1000.000	1000.000	False
15T_TE_5662	1000.000	1000.000	False
15T_TE_5663	1000.000	1000.000	False
15T_TE_5664	1000.000	1000.000	False
15T_TE_5665	1000.000	1000.000	False
15T_TE_5666	1000.000	1000.000	False
15T_TE_5667	1000.000	1000.000	False
15T_TE_5668	1000.000	1000.000	False
15T_TE_5669	1000.000	1000.000	False
15T_TE_5670	1000.000	1000.000	False
15T_TE_5671	1000.000	1000.000	False
15T_TE_5672	1000.000	1000.000	False
15T_TE_5673	1000.000	1000.000	False
15T_TE_5674	1000.000	1000.000	False
15T_TE_5675	1000.000	1000.000	False
15T_TE_5676	1000.000	1000.000	False
15T_TE_5677	1000.000	1000.000	False
15T_TE_5678	1000.000	1000.000	False
15T_TE_5679	1000.000	1000.000	False
15T_TE_5680	1000.000	1000.000	False
15T_TE_5681	1000.000	1000.000	False
15T_TE_5682	1000.000	1000.000	False
15T_TE_5683	1000.000	1000.000	False
15T_TE_5684	1000.000	1000.000	False
15T_TE_5685	1000.000	1000.000	False
15T_TE_5686	1000.000	1000.000	False
15T_TE_5687	1000.000	1000.000	False
15T_TE_5688	1000.000	1000.000	False
15T_TE_5689	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5690	1000.000	1000.000	False
15T_TE_5691	1000.000	1000.000	False
15T_TE_5692	1000.000	1000.000	False
15T_TE_5693	1000.000	1000.000	False
15T_TE_5694	1000.000	1000.000	False
15T_TE_5695	1000.000	1000.000	False
15T_TE_5696	1000.000	1000.000	False
15T_TE_5697	1000.000	1000.000	False
15T_TE_5698	1000.000	1000.000	False
15T_TE_5699	1000.000	1000.000	False
15T_TE_5732	1000.000	1000.000	False
15T_TE_5733	1000.000	1000.000	False
15T_TE_5734	1000.000	1000.000	False
15T_TE_5735	1000.000	1000.000	False
15T_TE_5736	1000.000	1000.000	False
15T_TE_5737	1000.000	1000.000	False
15T_TE_5738	1000.000	1000.000	False
15T_TE_5739	1000.000	1000.000	False
15T_TE_5740	1000.000	1000.000	False
15T_TE_5741	1000.000	1000.000	False
15T_TE_5742	1000.000	1000.000	False
15T_TE_5743	1000.000	1000.000	False
15T_TE_5744	1000.000	1000.000	False
15T_TE_5745	1000.000	1000.000	False
15T_TE_5746	1000.000	1000.000	False
15T_TE_5747	1000.000	1000.000	False
15T_TE_5748	1000.000	1000.000	False
15T_TE_5749	1000.000	1000.000	False
15T_TE_5750	1000.000	1000.000	False
15T_TE_5751	1000.000	1000.000	False
15T_TE_5752	1000.000	1000.000	False
15T_TE_5753	1000.000	1000.000	False
15T_TE_5754	1000.000	1000.000	False
15T_TE_5755	1000.000	1000.000	False
15T_TE_5756	1000.000	1000.000	False
15T_TE_5757	1000.000	1000.000	False
15T_TE_5758	1000.000	1000.000	False
15T_TE_5759	1000.000	1000.000	False
15T_TE_5760	1000.000	1000.000	False
15T_TE_5761	1000.000	1000.000	False
15T_TE_5762	1000.000	1000.000	False
15T_TE_5763	1000.000	1000.000	False
15T_TE_5764	1000.000	1000.000	False
15T_TE_5765	1000.000	1000.000	False
15T_TE_5766	1000.000	1000.000	False
15T_TE_5767	1000.000	1000.000	False
15T_TE_5768	1000.000	1000.000	False
15T_TE_5769	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5770	1000.000	1000.000	False
15T_TE_5771	1000.000	1000.000	False
15T_TE_5772	1000.000	1000.000	False
15T_TE_5773	1000.000	1000.000	False
15T_TE_5774	1000.000	1000.000	False
15T_TE_5775	1000.000	1000.000	False
15T_TE_5776	1000.000	1000.000	False
15T_TE_5777	1000.000	1000.000	False
15T_TE_5778	1000.000	1000.000	False
15T_TE_5779	1000.000	1000.000	False
15T_TE_5780	1000.000	1000.000	False
15T_TE_5781	1000.000	1000.000	False
15T_TE_5782	1000.000	1000.000	False
15T_TE_5783	1000.000	1000.000	False
15T_TE_5784	1000.000	1000.000	False
15T_TE_5785	1000.000	1000.000	False
15T_TE_5786	1000.000	1000.000	False
15T_TE_5787	1000.000	1000.000	False
15T_TE_5788	1000.000	1000.000	False
15T_TE_5789	1000.000	1000.000	False
15T_TE_5790	1000.000	1000.000	False
15T_TE_5791	1000.000	1000.000	False
15T_TE_5792	1000.000	1000.000	False
15T_TE_5793	1000.000	1000.000	False
15T_TE_5794	1000.000	1000.000	False
15T_TE_5795	1000.000	1000.000	False
15T_TE_5796	1000.000	1000.000	False
15T_TE_5797	1000.000	1000.000	False
15T_TE_5798	1000.000	1000.000	False
15T_TE_5799	1000.000	1000.000	False
15T_TE_5832	1000.000	1000.000	False
15T_TE_5833	1000.000	1000.000	False
15T_TE_5834	1000.000	1000.000	False
15T_TE_5835	1000.000	1000.000	False
15T_TE_5836	1000.000	1000.000	False
15T_TE_5837	1000.000	1000.000	False
15T_TE_5838	1000.000	1000.000	False
15T_TE_5839	1000.000	1000.000	False
15T_TE_5840	1000.000	1000.000	False
15T_TE_5841	1000.000	1000.000	False
15T_TE_5842	1000.000	1000.000	False
15T_TE_5843	1000.000	1000.000	False
15T_TE_5844	1000.000	1000.000	False
15T_TE_5845	1000.000	1000.000	False
15T_TE_5846	1000.000	1000.000	False
15T_TE_5847	1000.000	1000.000	False
15T_TE_5848	1000.000	1000.000	False
15T_TE_5849	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5850	1000.000	1000.000	False
15T_TE_5851	1000.000	1000.000	False
15T_TE_5852	1000.000	1000.000	False
15T_TE_5853	1000.000	1000.000	False
15T_TE_5854	1000.000	1000.000	False
15T_TE_5855	1000.000	1000.000	False
15T_TE_5856	1000.000	1000.000	False
15T_TE_5857	1000.000	1000.000	False
15T_TE_5858	1000.000	1000.000	False
15T_TE_5859	1000.000	1000.000	False
15T_TE_5860	1000.000	1000.000	False
15T_TE_5861	1000.000	1000.000	False
15T_TE_5862	1000.000	1000.000	False
15T_TE_5863	1000.000	1000.000	False
15T_TE_5864	1000.000	1000.000	False
15T_TE_5865	1000.000	1000.000	False
15T_TE_5866	1000.000	1000.000	False
15T_TE_5867	1000.000	1000.000	False
15T_TE_5868	1000.000	1000.000	False
15T_TE_5869	1000.000	1000.000	False
15T_TE_5870	1000.000	1000.000	False
15T_TE_5871	1000.000	1000.000	False
15T_TE_5872	1000.000	1000.000	False
15T_TE_5873	1000.000	1000.000	False
15T_TE_5874	1000.000	1000.000	False
15T_TE_5875	1000.000	1000.000	False
15T_TE_5876	1000.000	1000.000	False
15T_TE_5877	1000.000	1000.000	False
15T_TE_5878	1000.000	1000.000	False
15T_TE_5879	1000.000	1000.000	False
15T_TE_5880	1000.000	1000.000	False
15T_TE_5881	1000.000	1000.000	False
15T_TE_5882	1000.000	1000.000	False
15T_TE_5883	1000.000	1000.000	False
15T_TE_5884	1000.000	1000.000	False
15T_TE_5885	1000.000	1000.000	False
15T_TE_5886	1000.000	1000.000	False
15T_TE_5887	1000.000	1000.000	False
15T_TE_5888	1000.000	1000.000	False
15T_TE_5889	1000.000	1000.000	False
15T_TE_5890	1000.000	1000.000	False
15T_TE_5891	1000.000	1000.000	False
15T_TE_5892	1000.000	1000.000	False
15T_TE_5893	1000.000	1000.000	False
15T_TE_5894	1000.000	1000.000	False
15T_TE_5895	1000.000	1000.000	False
15T_TE_5896	1000.000	1000.000	False
15T_TE_5897	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5898	1000.000	1000.000	False
15T_TE_5899	1000.000	1000.000	False
15T_TE_5932	1000.000	1000.000	False
15T_TE_5933	1000.000	1000.000	False
15T_TE_5934	1000.000	1000.000	False
15T_TE_5935	1000.000	1000.000	False
15T_TE_5936	1000.000	1000.000	False
15T_TE_5937	1000.000	1000.000	False
15T_TE_5938	1000.000	1000.000	False
15T_TE_5939	1000.000	1000.000	False
15T_TE_5940	1000.000	1000.000	False
15T_TE_5941	1000.000	1000.000	False
15T_TE_5942	1000.000	1000.000	False
15T_TE_5943	1000.000	1000.000	False
15T_TE_5944	1000.000	1000.000	False
15T_TE_5945	1000.000	1000.000	False
15T_TE_5946	1000.000	1000.000	False
15T_TE_5947	1000.000	1000.000	False
15T_TE_5948	1000.000	1000.000	False
15T_TE_5949	1000.000	1000.000	False
15T_TE_5950	1000.000	1000.000	False
15T_TE_5951	1000.000	1000.000	False
15T_TE_5952	1000.000	1000.000	False
15T_TE_5953	1000.000	1000.000	False
15T_TE_5954	1000.000	1000.000	False
15T_TE_5955	1000.000	1000.000	False
15T_TE_5956	1000.000	1000.000	False
15T_TE_5957	1000.000	1000.000	False
15T_TE_5958	1000.000	1000.000	False
15T_TE_5959	1000.000	1000.000	False
15T_TE_5960	1000.000	1000.000	False
15T_TE_5961	1000.000	1000.000	False
15T_TE_5962	1000.000	1000.000	False
15T_TE_5963	1000.000	1000.000	False
15T_TE_5964	1000.000	1000.000	False
15T_TE_5965	1000.000	1000.000	False
15T_TE_5966	1000.000	1000.000	False
15T_TE_5967	1000.000	1000.000	False
15T_TE_5968	1000.000	1000.000	False
15T_TE_5969	1000.000	1000.000	False
15T_TE_5970	1000.000	1000.000	False
15T_TE_5971	1000.000	1000.000	False
15T_TE_5972	1000.000	1000.000	False
15T_TE_5973	1000.000	1000.000	False
15T_TE_5974	1000.000	1000.000	False
15T_TE_5975	1000.000	1000.000	False
15T_TE_5976	1000.000	1000.000	False
15T_TE_5977	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_5978	1000.000	1000.000	False
15T_TE_5979	1000.000	1000.000	False
15T_TE_5980	1000.000	1000.000	False
15T_TE_5981	1000.000	1000.000	False
15T_TE_5982	1000.000	1000.000	False
15T_TE_5983	1000.000	1000.000	False
15T_TE_5984	1000.000	1000.000	False
15T_TE_5985	1000.000	1000.000	False
15T_TE_5986	1000.000	1000.000	False
15T_TE_5987	1000.000	1000.000	False
15T_TE_5988	1000.000	1000.000	False
15T_TE_5989	1000.000	1000.000	False
15T_TE_5990	1000.000	1000.000	False
15T_TE_5991	1000.000	1000.000	False
15T_TE_5992	1000.000	1000.000	False
15T_TE_5993	1000.000	1000.000	False
15T_TE_5994	1000.000	1000.000	False
15T_TE_5995	1000.000	1000.000	False
15T_TE_5996	1000.000	1000.000	False
15T_TE_5997	1000.000	1000.000	False
15T_TE_5998	1000.000	1000.000	False
15T_TE_5999	1000.000	1000.000	False
15T_TE_6032	1000.000	1000.000	False
15T_TE_6033	1000.000	1000.000	False
15T_TE_6034	1000.000	1000.000	False
15T_TE_6035	1000.000	1000.000	False
15T_TE_6036	1000.000	1000.000	False
15T_TE_6037	1000.000	1000.000	False
15T_TE_6038	1000.000	1000.000	False
15T_TE_6039	1000.000	1000.000	False
15T_TE_6040	1000.000	1000.000	False
15T_TE_6041	1000.000	1000.000	False
15T_TE_6042	1000.000	1000.000	False
15T_TE_6043	1000.000	1000.000	False
15T_TE_6044	1000.000	1000.000	False
15T_TE_6045	1000.000	1000.000	False
15T_TE_6046	1000.000	1000.000	False
15T_TE_6047	1000.000	1000.000	False
15T_TE_6048	1000.000	1000.000	False
15T_TE_6049	1000.000	1000.000	False
15T_TE_6050	1000.000	1000.000	False
15T_TE_6051	1000.000	1000.000	False
15T_TE_6052	1000.000	1000.000	False
15T_TE_6053	1000.000	1000.000	False
15T_TE_6054	1000.000	1000.000	False
15T_TE_6055	1000.000	1000.000	False
15T_TE_6056	1000.000	1000.000	False
15T_TE_6057	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6058	1000.000	1000.000	False
15T_TE_6059	1000.000	1000.000	False
15T_TE_6060	1000.000	1000.000	False
15T_TE_6061	1000.000	1000.000	False
15T_TE_6062	1000.000	1000.000	False
15T_TE_6063	1000.000	1000.000	False
15T_TE_6064	1000.000	1000.000	False
15T_TE_6065	1000.000	1000.000	False
15T_TE_6066	1000.000	1000.000	False
15T_TE_6067	1000.000	1000.000	False
15T_TE_6068	1000.000	1000.000	False
15T_TE_6069	1000.000	1000.000	False
15T_TE_6070	1000.000	1000.000	False
15T_TE_6071	1000.000	1000.000	False
15T_TE_6072	1000.000	1000.000	False
15T_TE_6073	1000.000	1000.000	False
15T_TE_6074	1000.000	1000.000	False
15T_TE_6075	1000.000	1000.000	False
15T_TE_6076	1000.000	1000.000	False
15T_TE_6077	1000.000	1000.000	False
15T_TE_6078	1000.000	1000.000	False
15T_TE_6079	1000.000	1000.000	False
15T_TE_6080	1000.000	1000.000	False
15T_TE_6081	1000.000	1000.000	False
15T_TE_6082	1000.000	1000.000	False
15T_TE_6083	1000.000	1000.000	False
15T_TE_6084	1000.000	1000.000	False
15T_TE_6085	1000.000	1000.000	False
15T_TE_6086	1000.000	1000.000	False
15T_TE_6087	1000.000	1000.000	False
15T_TE_6088	1000.000	1000.000	False
15T_TE_6089	1000.000	1000.000	False
15T_TE_6090	1000.000	1000.000	False
15T_TE_6091	1000.000	1000.000	False
15T_TE_6092	1000.000	1000.000	False
15T_TE_6093	1000.000	1000.000	False
15T_TE_6094	1000.000	1000.000	False
15T_TE_6095	1000.000	1000.000	False
15T_TE_6096	1000.000	1000.000	False
15T_TE_6097	1000.000	1000.000	False
15T_TE_6098	1000.000	1000.000	False
15T_TE_6099	1000.000	1000.000	False
15T_TE_6132	1000.000	1000.000	False
15T_TE_6133	1000.000	1000.000	False
15T_TE_6134	1000.000	1000.000	False
15T_TE_6135	1000.000	1000.000	False
15T_TE_6136	1000.000	1000.000	False
15T_TE_6137	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6138	1000.000	1000.000	False
15T_TE_6139	1000.000	1000.000	False
15T_TE_6140	1000.000	1000.000	False
15T_TE_6141	1000.000	1000.000	False
15T_TE_6142	1000.000	1000.000	False
15T_TE_6143	1000.000	1000.000	False
15T_TE_6144	1000.000	1000.000	False
15T_TE_6145	1000.000	1000.000	False
15T_TE_6146	1000.000	1000.000	False
15T_TE_6147	1000.000	1000.000	False
15T_TE_6148	1000.000	1000.000	False
15T_TE_6149	1000.000	1000.000	False
15T_TE_6150	1000.000	1000.000	False
15T_TE_6151	1000.000	1000.000	False
15T_TE_6152	1000.000	1000.000	False
15T_TE_6153	1000.000	1000.000	False
15T_TE_6154	1000.000	1000.000	False
15T_TE_6155	1000.000	1000.000	False
15T_TE_6156	1000.000	1000.000	False
15T_TE_6157	1000.000	1000.000	False
15T_TE_6158	1000.000	1000.000	False
15T_TE_6159	1000.000	1000.000	False
15T_TE_6160	1000.000	1000.000	False
15T_TE_6161	1000.000	1000.000	False
15T_TE_6162	1000.000	1000.000	False
15T_TE_6163	1000.000	1000.000	False
15T_TE_6164	1000.000	1000.000	False
15T_TE_6165	1000.000	1000.000	False
15T_TE_6166	1000.000	1000.000	False
15T_TE_6167	1000.000	1000.000	False
15T_TE_6168	1000.000	1000.000	False
15T_TE_6169	1000.000	1000.000	False
15T_TE_6170	1000.000	1000.000	False
15T_TE_6171	1000.000	1000.000	False
15T_TE_6172	1000.000	1000.000	False
15T_TE_6173	1000.000	1000.000	False
15T_TE_6174	1000.000	1000.000	False
15T_TE_6175	1000.000	1000.000	False
15T_TE_6176	1000.000	1000.000	False
15T_TE_6177	1000.000	1000.000	False
15T_TE_6178	1000.000	1000.000	False
15T_TE_6179	1000.000	1000.000	False
15T_TE_6180	1000.000	1000.000	False
15T_TE_6181	1000.000	1000.000	False
15T_TE_6182	1000.000	1000.000	False
15T_TE_6183	1000.000	1000.000	False
15T_TE_6184	1000.000	1000.000	False
15T_TE_6185	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6186	1000.000	1000.000	False
15T_TE_6187	1000.000	1000.000	False
15T_TE_6188	1000.000	1000.000	False
15T_TE_6189	1000.000	1000.000	False
15T_TE_6190	1000.000	1000.000	False
15T_TE_6191	1000.000	1000.000	False
15T_TE_6192	1000.000	1000.000	False
15T_TE_6193	1000.000	1000.000	False
15T_TE_6194	1000.000	1000.000	False
15T_TE_6195	1000.000	1000.000	False
15T_TE_6196	1000.000	1000.000	False
15T_TE_6197	1000.000	1000.000	False
15T_TE_6198	1000.000	1000.000	False
15T_TE_6199	1000.000	1000.000	False
15T_TE_6232	1000.000	1000.000	False
15T_TE_6233	1000.000	1000.000	False
15T_TE_6234	1000.000	1000.000	False
15T_TE_6235	1000.000	1000.000	False
15T_TE_6236	1000.000	1000.000	False
15T_TE_6237	1000.000	1000.000	False
15T_TE_6238	1000.000	1000.000	False
15T_TE_6239	1000.000	1000.000	False
15T_TE_6240	1000.000	1000.000	False
15T_TE_6241	1000.000	1000.000	False
15T_TE_6242	1000.000	1000.000	False
15T_TE_6243	1000.000	1000.000	False
15T_TE_6244	1000.000	1000.000	False
15T_TE_6245	1000.000	1000.000	False
15T_TE_6246	1000.000	1000.000	False
15T_TE_6247	1000.000	1000.000	False
15T_TE_6248	1000.000	1000.000	False
15T_TE_6249	1000.000	1000.000	False
15T_TE_6250	1000.000	1000.000	False
15T_TE_6251	1000.000	1000.000	False
15T_TE_6252	1000.000	1000.000	False
15T_TE_6253	1000.000	1000.000	False
15T_TE_6254	1000.000	1000.000	False
15T_TE_6255	1000.000	1000.000	False
15T_TE_6256	1000.000	1000.000	False
15T_TE_6257	1000.000	1000.000	False
15T_TE_6258	1000.000	1000.000	False
15T_TE_6259	1000.000	1000.000	False
15T_TE_6260	1000.000	1000.000	False
15T_TE_6261	1000.000	1000.000	False
15T_TE_6262	1000.000	1000.000	False
15T_TE_6263	1000.000	1000.000	False
15T_TE_6264	1000.000	1000.000	False
15T_TE_6265	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6266	1000.000	1000.000	False
15T_TE_6267	1000.000	1000.000	False
15T_TE_6268	1000.000	1000.000	False
15T_TE_6269	1000.000	1000.000	False
15T_TE_6270	1000.000	1000.000	False
15T_TE_6271	1000.000	1000.000	False
15T_TE_6272	1000.000	1000.000	False
15T_TE_6273	1000.000	1000.000	False
15T_TE_6274	1000.000	1000.000	False
15T_TE_6275	1000.000	1000.000	False
15T_TE_6276	1000.000	1000.000	False
15T_TE_6277	1000.000	1000.000	False
15T_TE_6278	1000.000	1000.000	False
15T_TE_6279	1000.000	1000.000	False
15T_TE_6280	1000.000	1000.000	False
15T_TE_6281	1000.000	1000.000	False
15T_TE_6282	1000.000	1000.000	False
15T_TE_6283	1000.000	1000.000	False
15T_TE_6284	1000.000	1000.000	False
15T_TE_6285	1000.000	1000.000	False
15T_TE_6286	1000.000	1000.000	False
15T_TE_6287	1000.000	1000.000	False
15T_TE_6288	1000.000	1000.000	False
15T_TE_6289	1000.000	1000.000	False
15T_TE_6290	1000.000	1000.000	False
15T_TE_6291	1000.000	1000.000	False
15T_TE_6292	1000.000	1000.000	False
15T_TE_6293	1000.000	1000.000	False
15T_TE_6294	1000.000	1000.000	False
15T_TE_6295	1000.000	1000.000	False
15T_TE_6296	1000.000	1000.000	False
15T_TE_6297	1000.000	1000.000	False
15T_TE_6298	1000.000	1000.000	False
15T_TE_6299	1000.000	1000.000	False
15T_TE_6332	1000.000	1000.000	False
15T_TE_6333	1000.000	1000.000	False
15T_TE_6334	1000.000	1000.000	False
15T_TE_6335	1000.000	1000.000	False
15T_TE_6336	1000.000	1000.000	False
15T_TE_6337	1000.000	1000.000	False
15T_TE_6338	1000.000	1000.000	False
15T_TE_6339	1000.000	1000.000	False
15T_TE_6340	1000.000	1000.000	False
15T_TE_6341	1000.000	1000.000	False
15T_TE_6342	1000.000	1000.000	False
15T_TE_6343	1000.000	1000.000	False
15T_TE_6344	1000.000	1000.000	False
15T_TE_6345	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6346	1000.000	1000.000	False
15T_TE_6347	1000.000	1000.000	False
15T_TE_6348	1000.000	1000.000	False
15T_TE_6349	1000.000	1000.000	False
15T_TE_6350	1000.000	1000.000	False
15T_TE_6351	1000.000	1000.000	False
15T_TE_6352	1000.000	1000.000	False
15T_TE_6353	1000.000	1000.000	False
15T_TE_6354	1000.000	1000.000	False
15T_TE_6355	1000.000	1000.000	False
15T_TE_6356	1000.000	1000.000	False
15T_TE_6357	1000.000	1000.000	False
15T_TE_6358	1000.000	1000.000	False
15T_TE_6359	1000.000	1000.000	False
15T_TE_6360	1000.000	1000.000	False
15T_TE_6361	1000.000	1000.000	False
15T_TE_6362	1000.000	1000.000	False
15T_TE_6363	1000.000	1000.000	False
15T_TE_6364	1000.000	1000.000	False
15T_TE_6365	1000.000	1000.000	False
15T_TE_6366	1000.000	1000.000	False
15T_TE_6367	1000.000	1000.000	False
15T_TE_6368	1000.000	1000.000	False
15T_TE_6369	1000.000	1000.000	False
15T_TE_6370	1000.000	1000.000	False
15T_TE_6371	1000.000	1000.000	False
15T_TE_6372	1000.000	1000.000	False
15T_TE_6373	1000.000	1000.000	False
15T_TE_6374	1000.000	1000.000	False
15T_TE_6375	1000.000	1000.000	False
15T_TE_6376	1000.000	1000.000	False
15T_TE_6377	1000.000	1000.000	False
15T_TE_6378	1000.000	1000.000	False
15T_TE_6379	1000.000	1000.000	False
15T_TE_6380	1000.000	1000.000	False
15T_TE_6381	1000.000	1000.000	False
15T_TE_6382	1000.000	1000.000	False
15T_TE_6383	1000.000	1000.000	False
15T_TE_6384	1000.000	1000.000	False
15T_TE_6385	1000.000	1000.000	False
15T_TE_6386	1000.000	1000.000	False
15T_TE_6387	1000.000	1000.000	False
15T_TE_6388	1000.000	1000.000	False
15T_TE_6389	1000.000	1000.000	False
15T_TE_6390	1000.000	1000.000	False
15T_TE_6391	1000.000	1000.000	False
15T_TE_6392	1000.000	1000.000	False
15T_TE_6393	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6394	1000.000	1000.000	False
15T_TE_6395	1000.000	1000.000	False
15T_TE_6396	1000.000	1000.000	False
15T_TE_6397	1000.000	1000.000	False
15T_TE_6398	1000.000	1000.000	False
15T_TE_6399	1000.000	1000.000	False
15T_TE_6432	1000.000	1000.000	False
15T_TE_6433	1000.000	1000.000	False
15T_TE_6434	1000.000	1000.000	False
15T_TE_6435	1000.000	1000.000	False
15T_TE_6436	1000.000	1000.000	False
15T_TE_6437	1000.000	1000.000	False
15T_TE_6438	1000.000	1000.000	False
15T_TE_6439	1000.000	1000.000	False
15T_TE_6440	1000.000	1000.000	False
15T_TE_6441	1000.000	1000.000	False
15T_TE_6442	1000.000	1000.000	False
15T_TE_6443	1000.000	1000.000	False
15T_TE_6444	1000.000	1000.000	False
15T_TE_6445	1000.000	1000.000	False
15T_TE_6446	1000.000	1000.000	False
15T_TE_6447	1000.000	1000.000	False
15T_TE_6448	1000.000	1000.000	False
15T_TE_6449	1000.000	1000.000	False
15T_TE_6450	1000.000	1000.000	False
15T_TE_6451	1000.000	1000.000	False
15T_TE_6452	1000.000	1000.000	False
15T_TE_6453	1000.000	1000.000	False
15T_TE_6454	1000.000	1000.000	False
15T_TE_6455	1000.000	1000.000	False
15T_TE_6456	1000.000	1000.000	False
15T_TE_6457	1000.000	1000.000	False
15T_TE_6458	1000.000	1000.000	False
15T_TE_6459	1000.000	1000.000	False
15T_TE_6460	1000.000	1000.000	False
15T_TE_6461	1000.000	1000.000	False
15T_TE_6462	1000.000	1000.000	False
15T_TE_6463	1000.000	1000.000	False
15T_TE_6464	1000.000	1000.000	False
15T_TE_6465	1000.000	1000.000	False
15T_TE_6466	1000.000	1000.000	False
15T_TE_6467	1000.000	1000.000	False
15T_TE_6468	1000.000	1000.000	False
15T_TE_6469	1000.000	1000.000	False
15T_TE_6470	1000.000	1000.000	False
15T_TE_6471	1000.000	1000.000	False
15T_TE_6472	1000.000	1000.000	False
15T_TE_6473	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6474	1000.000	1000.000	False
15T_TE_6475	1000.000	1000.000	False
15T_TE_6476	1000.000	1000.000	False
15T_TE_6477	1000.000	1000.000	False
15T_TE_6478	1000.000	1000.000	False
15T_TE_6479	1000.000	1000.000	False
15T_TE_6480	1000.000	1000.000	False
15T_TE_6481	1000.000	1000.000	False
15T_TE_6482	1000.000	1000.000	False
15T_TE_6483	1000.000	1000.000	False
15T_TE_6484	1000.000	1000.000	False
15T_TE_6485	1000.000	1000.000	False
15T_TE_6486	1000.000	1000.000	False
15T_TE_6487	1000.000	1000.000	False
15T_TE_6488	1000.000	1000.000	False
15T_TE_6489	1000.000	1000.000	False
15T_TE_6490	1000.000	1000.000	False
15T_TE_6491	1000.000	1000.000	False
15T_TE_6492	1000.000	1000.000	False
15T_TE_6493	1000.000	1000.000	False
15T_TE_6494	1000.000	1000.000	False
15T_TE_6495	1000.000	1000.000	False
15T_TE_6496	1000.000	1000.000	False
15T_TE_6497	1000.000	1000.000	False
15T_TE_6498	1000.000	1000.000	False
15T_TE_6499	1000.000	1000.000	False
15T_TE_6532	1000.000	1000.000	False
15T_TE_6533	1000.000	1000.000	False
15T_TE_6534	1000.000	1000.000	False
15T_TE_6535	1000.000	1000.000	False
15T_TE_6536	1000.000	1000.000	False
15T_TE_6537	1000.000	1000.000	False
15T_TE_6538	1000.000	1000.000	False
15T_TE_6539	1000.000	1000.000	False
15T_TE_6540	1000.000	1000.000	False
15T_TE_6541	1000.000	1000.000	False
15T_TE_6542	1000.000	1000.000	False
15T_TE_6543	1000.000	1000.000	False
15T_TE_6544	1000.000	1000.000	False
15T_TE_6545	1000.000	1000.000	False
15T_TE_6546	1000.000	1000.000	False
15T_TE_6547	1000.000	1000.000	False
15T_TE_6548	1000.000	1000.000	False
15T_TE_6549	1000.000	1000.000	False
15T_TE_6550	1000.000	1000.000	False
15T_TE_6551	1000.000	1000.000	False
15T_TE_6552	1000.000	1000.000	False
15T_TE_6553	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6554	1000.000	1000.000	False
15T_TE_6555	1000.000	1000.000	False
15T_TE_6556	1000.000	1000.000	False
15T_TE_6557	1000.000	1000.000	False
15T_TE_6558	1000.000	1000.000	False
15T_TE_6559	1000.000	1000.000	False
15T_TE_6560	1000.000	1000.000	False
15T_TE_6561	1000.000	1000.000	False
15T_TE_6562	1000.000	1000.000	False
15T_TE_6563	1000.000	1000.000	False
15T_TE_6564	1000.000	1000.000	False
15T_TE_6565	1000.000	1000.000	False
15T_TE_6566	1000.000	1000.000	False
15T_TE_6567	1000.000	1000.000	False
15T_TE_6568	1000.000	1000.000	False
15T_TE_6569	1000.000	1000.000	False
15T_TE_6570	1000.000	1000.000	False
15T_TE_6571	1000.000	1000.000	False
15T_TE_6572	1000.000	1000.000	False
15T_TE_6573	1000.000	1000.000	False
15T_TE_6574	1000.000	1000.000	False
15T_TE_6575	1000.000	1000.000	False
15T_TE_6576	1000.000	1000.000	False
15T_TE_6577	1000.000	1000.000	False
15T_TE_6578	1000.000	1000.000	False
15T_TE_6579	1000.000	1000.000	False
15T_TE_6580	1000.000	1000.000	False
15T_TE_6581	1000.000	1000.000	False
15T_TE_6582	1000.000	1000.000	False
15T_TE_6583	1000.000	1000.000	False
15T_TE_6584	1000.000	1000.000	False
15T_TE_6585	1000.000	1000.000	False
15T_TE_6586	1000.000	1000.000	False
15T_TE_6587	1000.000	1000.000	False
15T_TE_6588	1000.000	1000.000	False
15T_TE_6589	1000.000	1000.000	False
15T_TE_6590	1000.000	1000.000	False
15T_TE_6591	1000.000	1000.000	False
15T_TE_6592	1000.000	1000.000	False
15T_TE_6593	1000.000	1000.000	False
15T_TE_6594	1000.000	1000.000	False
15T_TE_6595	1000.000	1000.000	False
15T_TE_6596	1000.000	1000.000	False
15T_TE_6597	1000.000	1000.000	False
15T_TE_6598	1000.000	1000.000	False
15T_TE_6599	1000.000	1000.000	False
15T_TE_6632	1000.000	1000.000	False
15T_TE_6633	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6634	1000.000	1000.000	False
15T_TE_6635	1000.000	1000.000	False
15T_TE_6636	1000.000	1000.000	False
15T_TE_6637	1000.000	1000.000	False
15T_TE_6638	1000.000	1000.000	False
15T_TE_6639	1000.000	1000.000	False
15T_TE_6640	1000.000	1000.000	False
15T_TE_6641	1000.000	1000.000	False
15T_TE_6642	1000.000	1000.000	False
15T_TE_6643	1000.000	1000.000	False
15T_TE_6644	1000.000	1000.000	False
15T_TE_6645	1000.000	1000.000	False
15T_TE_6646	1000.000	1000.000	False
15T_TE_6647	1000.000	1000.000	False
15T_TE_6648	1000.000	1000.000	False
15T_TE_6649	1000.000	1000.000	False
15T_TE_6650	1000.000	1000.000	False
15T_TE_6651	1000.000	1000.000	False
15T_TE_6652	1000.000	1000.000	False
15T_TE_6653	1000.000	1000.000	False
15T_TE_6654	1000.000	1000.000	False
15T_TE_6655	1000.000	1000.000	False
15T_TE_6656	1000.000	1000.000	False
15T_TE_6657	1000.000	1000.000	False
15T_TE_6658	1000.000	1000.000	False
15T_TE_6659	1000.000	1000.000	False
15T_TE_6660	1000.000	1000.000	False
15T_TE_6661	1000.000	1000.000	False
15T_TE_6662	1000.000	1000.000	False
15T_TE_6663	1000.000	1000.000	False
15T_TE_6664	1000.000	1000.000	False
15T_TE_6665	1000.000	1000.000	False
15T_TE_6666	1000.000	1000.000	False
15T_TE_6667	1000.000	1000.000	False
15T_TE_6668	1000.000	1000.000	False
15T_TE_6669	1000.000	1000.000	False
15T_TE_6670	1000.000	1000.000	False
15T_TE_6671	1000.000	1000.000	False
15T_TE_6672	1000.000	1000.000	False
15T_TE_6673	1000.000	1000.000	False
15T_TE_6674	1000.000	1000.000	False
15T_TE_6675	1000.000	1000.000	False
15T_TE_6676	1000.000	1000.000	False
15T_TE_6677	1000.000	1000.000	False
15T_TE_6678	1000.000	1000.000	False
15T_TE_6679	1000.000	1000.000	False
15T_TE_6680	1000.000	1000.000	False
15T_TE_6681	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6682	1000.000	1000.000	False
15T_TE_6683	1000.000	1000.000	False
15T_TE_6684	1000.000	1000.000	False
15T_TE_6685	1000.000	1000.000	False
15T_TE_6686	1000.000	1000.000	False
15T_TE_6687	1000.000	1000.000	False
15T_TE_6688	1000.000	1000.000	False
15T_TE_6689	1000.000	1000.000	False
15T_TE_6690	1000.000	1000.000	False
15T_TE_6692	1000.000	1000.000	False
15T_TE_6693	1000.000	1000.000	False
15T_TE_6696	1000.000	1000.000	False
15T_TE_6697	1000.000	1000.000	False
15T_TE_6698	1000.000	1000.000	False
15T_TE_6699	1000.000	1000.000	False
15T_TE_6732	1000.000	1000.000	False
15T_TE_6733	1000.000	1000.000	False
15T_TE_6734	1000.000	1000.000	False
15T_TE_6735	1000.000	1000.000	False
15T_TE_6736	1000.000	1000.000	False
15T_TE_6737	1000.000	1000.000	False
15T_TE_6738	1000.000	1000.000	False
15T_TE_6739	1000.000	1000.000	False
15T_TE_6740	1000.000	1000.000	False
15T_TE_6741	1000.000	1000.000	False
15T_TE_6742	1000.000	1000.000	False
15T_TE_6743	1000.000	1000.000	False
15T_TE_6744	1000.000	1000.000	False
15T_TE_6745	1000.000	1000.000	False
15T_TE_6746	1000.000	1000.000	False
15T_TE_6747	1000.000	1000.000	False
15T_TE_6748	1000.000	1000.000	False
15T_TE_6749	1000.000	1000.000	False
15T_TE_6750	1000.000	1000.000	False
15T_TE_6751	1000.000	1000.000	False
15T_TE_6752	1000.000	1000.000	False
15T_TE_6753	1000.000	1000.000	False
15T_TE_6754	1000.000	1000.000	False
15T_TE_6755	1000.000	1000.000	False
15T_TE_6756	1000.000	1000.000	False
15T_TE_6757	1000.000	1000.000	False
15T_TE_6758	1000.000	1000.000	False
15T_TE_6759	1000.000	1000.000	False
15T_TE_6760	1000.000	1000.000	False
15T_TE_6761	1000.000	1000.000	False
15T_TE_6762	1000.000	1000.000	False
15T_TE_6763	1000.000	1000.000	False
15T_TE_6764	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6765	1000.000	1000.000	False
15T_TE_6766	1000.000	1000.000	False
15T_TE_6767	1000.000	1000.000	False
15T_TE_6768	1000.000	1000.000	False
15T_TE_6769	1000.000	1000.000	False
15T_TE_6770	1000.000	1000.000	False
15T_TE_6771	1000.000	1000.000	False
15T_TE_6772	1000.000	1000.000	False
15T_TE_6773	1000.000	1000.000	False
15T_TE_6774	1000.000	1000.000	False
15T_TE_6775	1000.000	1000.000	False
15T_TE_6776	1000.000	1000.000	False
15T_TE_6777	1000.000	1000.000	False
15T_TE_6778	1000.000	1000.000	False
15T_TE_6779	1000.000	1000.000	False
15T_TE_6780	1000.000	1000.000	False
15T_TE_6781	1000.000	1000.000	False
15T_TE_6782	1000.000	1000.000	False
15T_TE_6783	1000.000	1000.000	False
15T_TE_6784	1000.000	1000.000	False
15T_TE_6785	1000.000	1000.000	False
15T_TE_6786	1000.000	1000.000	False
15T_TE_6787	1000.000	1000.000	False
15T_TE_6788	1000.000	1000.000	False
15T_TE_6789	1000.000	1000.000	False
15T_TE_6797	1000.000	1000.000	False
15T_TE_6798	1000.000	1000.000	False
15T_TE_6799	1000.000	1000.000	False
15T_TE_6832	1000.000	1000.000	False
15T_TE_6833	1000.000	1000.000	False
15T_TE_6834	1000.000	1000.000	False
15T_TE_6835	1000.000	1000.000	False
15T_TE_6836	1000.000	1000.000	False
15T_TE_6837	1000.000	1000.000	False
15T_TE_6838	1000.000	1000.000	False
15T_TE_6839	1000.000	1000.000	False
15T_TE_6840	1000.000	1000.000	False
15T_TE_6841	1000.000	1000.000	False
15T_TE_6842	1000.000	1000.000	False
15T_TE_6843	1000.000	1000.000	False
15T_TE_6844	1000.000	1000.000	False
15T_TE_6845	1000.000	1000.000	False
15T_TE_6846	1000.000	1000.000	False
15T_TE_6847	1000.000	1000.000	False
15T_TE_6848	1000.000	1000.000	False
15T_TE_6849	1000.000	1000.000	False
15T_TE_6850	1000.000	1000.000	False
15T_TE_6851	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6852	1000.000	1000.000	False
15T_TE_6853	1000.000	1000.000	False
15T_TE_6854	1000.000	1000.000	False
15T_TE_6855	1000.000	1000.000	False
15T_TE_6856	1000.000	1000.000	False
15T_TE_6857	1000.000	1000.000	False
15T_TE_6858	1000.000	1000.000	False
15T_TE_6859	1000.000	1000.000	False
15T_TE_6860	1000.000	1000.000	False
15T_TE_6861	1000.000	1000.000	False
15T_TE_6862	1000.000	1000.000	False
15T_TE_6863	1000.000	1000.000	False
15T_TE_6864	1000.000	1000.000	False
15T_TE_6865	1000.000	1000.000	False
15T_TE_6866	1000.000	1000.000	False
15T_TE_6867	1000.000	1000.000	False
15T_TE_6868	1000.000	1000.000	False
15T_TE_6869	1000.000	1000.000	False
15T_TE_6870	1000.000	1000.000	False
15T_TE_6871	1000.000	1000.000	False
15T_TE_6872	1000.000	1000.000	False
15T_TE_6873	1000.000	1000.000	False
15T_TE_6874	1000.000	1000.000	False
15T_TE_6875	1000.000	1000.000	False
15T_TE_6876	1000.000	1000.000	False
15T_TE_6877	1000.000	1000.000	False
15T_TE_6878	1000.000	1000.000	False
15T_TE_6879	1000.000	1000.000	False
15T_TE_6880	1000.000	1000.000	False
15T_TE_6881	1000.000	1000.000	False
15T_TE_6882	1000.000	1000.000	False
15T_TE_6883	1000.000	1000.000	False
15T_TE_6884	1000.000	1000.000	False
15T_TE_6885	1000.000	1000.000	False
15T_TE_6886	1000.000	1000.000	False
15T_TE_6887	1000.000	1000.000	False
15T_TE_6888	1000.000	1000.000	False
15T_TE_6889	1000.000	1000.000	False
15T_TE_6932	1000.000	1000.000	False
15T_TE_6933	1000.000	1000.000	False
15T_TE_6934	1000.000	1000.000	False
15T_TE_6935	1000.000	1000.000	False
15T_TE_6936	1000.000	1000.000	False
15T_TE_6937	1000.000	1000.000	False
15T_TE_6938	1000.000	1000.000	False
15T_TE_6939	1000.000	1000.000	False
15T_TE_6940	1000.000	1000.000	False
15T_TE_6941	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6942	1000.000	1000.000	False
15T_TE_6943	1000.000	1000.000	False
15T_TE_6944	1000.000	1000.000	False
15T_TE_6945	1000.000	1000.000	False
15T_TE_6946	1000.000	1000.000	False
15T_TE_6947	1000.000	1000.000	False
15T_TE_6948	1000.000	1000.000	False
15T_TE_6949	1000.000	1000.000	False
15T_TE_6950	1000.000	1000.000	False
15T_TE_6951	1000.000	1000.000	False
15T_TE_6952	1000.000	1000.000	False
15T_TE_6953	1000.000	1000.000	False
15T_TE_6954	1000.000	1000.000	False
15T_TE_6955	1000.000	1000.000	False
15T_TE_6956	1000.000	1000.000	False
15T_TE_6957	1000.000	1000.000	False
15T_TE_6958	1000.000	1000.000	False
15T_TE_6959	1000.000	1000.000	False
15T_TE_6960	1000.000	1000.000	False
15T_TE_6961	1000.000	1000.000	False
15T_TE_6962	1000.000	1000.000	False
15T_TE_6963	1000.000	1000.000	False
15T_TE_6964	1000.000	1000.000	False
15T_TE_6965	1000.000	1000.000	False
15T_TE_6966	1000.000	1000.000	False
15T_TE_6967	1000.000	1000.000	False
15T_TE_6968	1000.000	1000.000	False
15T_TE_6969	1000.000	1000.000	False
15T_TE_6970	1000.000	1000.000	False
15T_TE_6971	1000.000	1000.000	False
15T_TE_6972	1000.000	1000.000	False
15T_TE_6973	1000.000	1000.000	False
15T_TE_6974	1000.000	1000.000	False
15T_TE_6975	1000.000	1000.000	False
15T_TE_6976	1000.000	1000.000	False
15T_TE_6977	1000.000	1000.000	False
15T_TE_6978	1000.000	1000.000	False
15T_TE_6979	1000.000	1000.000	False
15T_TE_6980	1000.000	1000.000	False
15T_TE_6981	1000.000	1000.000	False
15T_TE_6982	1000.000	1000.000	False
15T_TE_6983	1000.000	1000.000	False
15T_TE_6984	1000.000	1000.000	False
15T_TE_6985	1000.000	1000.000	False
15T_TE_6986	1000.000	1000.000	False
15T_TE_6987	1000.000	1000.000	False
15T_TE_6988	1000.000	1000.000	False
15T_TE_6989	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_6990	1000.000	1000.000	False
15T_TE_7032	1000.000	1000.000	False
15T_TE_7033	1000.000	1000.000	False
15T_TE_7034	1000.000	1000.000	False
15T_TE_7035	1000.000	1000.000	False
15T_TE_7036	1000.000	1000.000	False
15T_TE_7037	1000.000	1000.000	False
15T_TE_7038	1000.000	1000.000	False
15T_TE_7039	1000.000	1000.000	False
15T_TE_7040	1000.000	1000.000	False
15T_TE_7041	1000.000	1000.000	False
15T_TE_7042	1000.000	1000.000	False
15T_TE_7043	1000.000	1000.000	False
15T_TE_7044	1000.000	1000.000	False
15T_TE_7045	1000.000	1000.000	False
15T_TE_7046	1000.000	1000.000	False
15T_TE_7047	1000.000	1000.000	False
15T_TE_7048	1000.000	1000.000	False
15T_TE_7049	1000.000	1000.000	False
15T_TE_7050	1000.000	1000.000	False
15T_TE_7051	1000.000	1000.000	False
15T_TE_7052	1000.000	1000.000	False
15T_TE_7053	1000.000	1000.000	False
15T_TE_7054	1000.000	1000.000	False
15T_TE_7055	1000.000	1000.000	False
15T_TE_7056	1000.000	1000.000	False
15T_TE_7057	1000.000	1000.000	False
15T_TE_7058	1000.000	1000.000	False
15T_TE_7059	1000.000	1000.000	False
15T_TE_7060	1000.000	1000.000	False
15T_TE_7061	1000.000	1000.000	False
15T_TE_7062	1000.000	1000.000	False
15T_TE_7063	1000.000	1000.000	False
15T_TE_7064	1000.000	1000.000	False
15T_TE_7065	1000.000	1000.000	False
15T_TE_7066	1000.000	1000.000	False
15T_TE_7067	1000.000	1000.000	False
15T_TE_7068	1000.000	1000.000	False
15T_TE_7069	1000.000	1000.000	False
15T_TE_7070	1000.000	1000.000	False
15T_TE_7071	1000.000	1000.000	False
15T_TE_7072	1000.000	1000.000	False
15T_TE_7073	1000.000	1000.000	False
15T_TE_7074	1000.000	1000.000	False
15T_TE_7075	1000.000	1000.000	False
15T_TE_7076	1000.000	1000.000	False
15T_TE_7077	1000.000	1000.000	False
15T_TE_7078	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7079	1000.000	1000.000	False
15T_TE_7080	1000.000	1000.000	False
15T_TE_7081	1000.000	1000.000	False
15T_TE_7082	1000.000	1000.000	False
15T_TE_7083	1000.000	1000.000	False
15T_TE_7084	1000.000	1000.000	False
15T_TE_7085	1000.000	1000.000	False
15T_TE_7086	1000.000	1000.000	False
15T_TE_7087	1000.000	1000.000	False
15T_TE_7088	1000.000	1000.000	False
15T_TE_7089	1000.000	1000.000	False
15T_TE_7132	1000.000	1000.000	False
15T_TE_7133	1000.000	1000.000	False
15T_TE_7134	1000.000	1000.000	False
15T_TE_7135	1000.000	1000.000	False
15T_TE_7136	1000.000	1000.000	False
15T_TE_7137	1000.000	1000.000	False
15T_TE_7138	1000.000	1000.000	False
15T_TE_7139	1000.000	1000.000	False
15T_TE_7140	1000.000	1000.000	False
15T_TE_7141	1000.000	1000.000	False
15T_TE_7142	1000.000	1000.000	False
15T_TE_7143	1000.000	1000.000	False
15T_TE_7144	1000.000	1000.000	False
15T_TE_7145	1000.000	1000.000	False
15T_TE_7146	1000.000	1000.000	False
15T_TE_7147	1000.000	1000.000	False
15T_TE_7148	1000.000	1000.000	False
15T_TE_7149	1000.000	1000.000	False
15T_TE_7150	1000.000	1000.000	False
15T_TE_7151	1000.000	1000.000	False
15T_TE_7152	1000.000	1000.000	False
15T_TE_7153	1000.000	1000.000	False
15T_TE_7154	1000.000	1000.000	False
15T_TE_7155	1000.000	1000.000	False
15T_TE_7156	1000.000	1000.000	False
15T_TE_7157	1000.000	1000.000	False
15T_TE_7158	1000.000	1000.000	False
15T_TE_7159	1000.000	1000.000	False
15T_TE_7160	1000.000	1000.000	False
15T_TE_7161	1000.000	1000.000	False
15T_TE_7162	1000.000	1000.000	False
15T_TE_7163	1000.000	1000.000	False
15T_TE_7164	1000.000	1000.000	False
15T_TE_7165	1000.000	1000.000	False
15T_TE_7166	1000.000	1000.000	False
15T_TE_7167	1000.000	1000.000	False
15T_TE_7168	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7169	1000.000	1000.000	False
15T_TE_7170	1000.000	1000.000	False
15T_TE_7171	1000.000	1000.000	False
15T_TE_7172	1000.000	1000.000	False
15T_TE_7173	1000.000	1000.000	False
15T_TE_7174	1000.000	1000.000	False
15T_TE_7175	1000.000	1000.000	False
15T_TE_7176	1000.000	1000.000	False
15T_TE_7177	1000.000	1000.000	False
15T_TE_7178	1000.000	1000.000	False
15T_TE_7179	1000.000	1000.000	False
15T_TE_7180	1000.000	1000.000	False
15T_TE_7181	1000.000	1000.000	False
15T_TE_7182	1000.000	1000.000	False
15T_TE_7183	1000.000	1000.000	False
15T_TE_7184	1000.000	1000.000	False
15T_TE_7185	1000.000	1000.000	False
15T_TE_7186	1000.000	1000.000	False
15T_TE_7187	1000.000	1000.000	False
15T_TE_7188	1000.000	1000.000	False
15T_TE_7189	1000.000	1000.000	False
15T_TE_7190	1000.000	1000.000	False
15T_TE_7191	1000.000	1000.000	False
15T_TE_7192	1000.000	1000.000	False
15T_TE_7193	1000.000	1000.000	False
15T_TE_7232	1000.000	1000.000	False
15T_TE_7233	1000.000	1000.000	False
15T_TE_7234	1000.000	1000.000	False
15T_TE_7235	1000.000	1000.000	False
15T_TE_7236	1000.000	1000.000	False
15T_TE_7237	1000.000	1000.000	False
15T_TE_7238	1000.000	1000.000	False
15T_TE_7239	1000.000	1000.000	False
15T_TE_7240	1000.000	1000.000	False
15T_TE_7241	1000.000	1000.000	False
15T_TE_7242	1000.000	1000.000	False
15T_TE_7243	1000.000	1000.000	False
15T_TE_7244	1000.000	1000.000	False
15T_TE_7245	1000.000	1000.000	False
15T_TE_7246	1000.000	1000.000	False
15T_TE_7247	1000.000	1000.000	False
15T_TE_7248	1000.000	1000.000	False
15T_TE_7249	1000.000	1000.000	False
15T_TE_7250	1000.000	1000.000	False
15T_TE_7251	1000.000	1000.000	False
15T_TE_7252	1000.000	1000.000	False
15T_TE_7253	1000.000	1000.000	False
15T_TE_7254	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7255	1000.000	1000.000	False
15T_TE_7256	1000.000	1000.000	False
15T_TE_7257	1000.000	1000.000	False
15T_TE_7258	1000.000	1000.000	False
15T_TE_7259	1000.000	1000.000	False
15T_TE_7260	1000.000	1000.000	False
15T_TE_7261	1000.000	1000.000	False
15T_TE_7262	1000.000	1000.000	False
15T_TE_7263	1000.000	1000.000	False
15T_TE_7264	1000.000	1000.000	False
15T_TE_7265	1000.000	1000.000	False
15T_TE_7266	1000.000	1000.000	False
15T_TE_7267	1000.000	1000.000	False
15T_TE_7268	1000.000	1000.000	False
15T_TE_7269	1000.000	1000.000	False
15T_TE_7270	1000.000	1000.000	False
15T_TE_7271	1000.000	1000.000	False
15T_TE_7272	1000.000	1000.000	False
15T_TE_7273	1000.000	1000.000	False
15T_TE_7274	1000.000	1000.000	False
15T_TE_7275	1000.000	1000.000	False
15T_TE_7276	1000.000	1000.000	False
15T_TE_7277	1000.000	1000.000	False
15T_TE_7278	1000.000	1000.000	False
15T_TE_7279	1000.000	1000.000	False
15T_TE_7280	1000.000	1000.000	False
15T_TE_7281	1000.000	1000.000	False
15T_TE_7282	1000.000	1000.000	False
15T_TE_7283	1000.000	1000.000	False
15T_TE_7284	1000.000	1000.000	False
15T_TE_7285	1000.000	1000.000	False
15T_TE_7286	1000.000	1000.000	False
15T_TE_7287	1000.000	1000.000	False
15T_TE_7288	1000.000	1000.000	False
15T_TE_7289	1000.000	1000.000	False
15T_TE_7290	1000.000	1000.000	False
15T_TE_7291	1000.000	1000.000	False
15T_TE_7292	1000.000	1000.000	False
15T_TE_7293	1000.000	1000.000	False
15T_TE_7332	1000.000	1000.000	False
15T_TE_7333	1000.000	1000.000	False
15T_TE_7334	1000.000	1000.000	False
15T_TE_7335	1000.000	1000.000	False
15T_TE_7336	1000.000	1000.000	False
15T_TE_7337	1000.000	1000.000	False
15T_TE_7338	1000.000	1000.000	False
15T_TE_7339	1000.000	1000.000	False
15T_TE_7340	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7341	1000.000	1000.000	False
15T_TE_7342	1000.000	1000.000	False
15T_TE_7343	1000.000	1000.000	False
15T_TE_7344	1000.000	1000.000	False
15T_TE_7345	1000.000	1000.000	False
15T_TE_7346	1000.000	1000.000	False
15T_TE_7347	1000.000	1000.000	False
15T_TE_7348	1000.000	1000.000	False
15T_TE_7349	1000.000	1000.000	False
15T_TE_7350	1000.000	1000.000	False
15T_TE_7351	1000.000	1000.000	False
15T_TE_7352	1000.000	1000.000	False
15T_TE_7353	1000.000	1000.000	False
15T_TE_7354	1000.000	1000.000	False
15T_TE_7355	1000.000	1000.000	False
15T_TE_7356	1000.000	1000.000	False
15T_TE_7357	1000.000	1000.000	False
15T_TE_7358	1000.000	1000.000	False
15T_TE_7359	1000.000	1000.000	False
15T_TE_7360	1000.000	1000.000	False
15T_TE_7361	1000.000	1000.000	False
15T_TE_7362	1000.000	1000.000	False
15T_TE_7363	1000.000	1000.000	False
15T_TE_7364	1000.000	1000.000	False
15T_TE_7365	1000.000	1000.000	False
15T_TE_7366	1000.000	1000.000	False
15T_TE_7367	1000.000	1000.000	False
15T_TE_7368	1000.000	1000.000	False
15T_TE_7369	1000.000	1000.000	False
15T_TE_7370	1000.000	1000.000	False
15T_TE_7371	1000.000	1000.000	False
15T_TE_7372	1000.000	1000.000	False
15T_TE_7373	1000.000	1000.000	False
15T_TE_7374	1000.000	1000.000	False
15T_TE_7375	1000.000	1000.000	False
15T_TE_7376	1000.000	1000.000	False
15T_TE_7377	1000.000	1000.000	False
15T_TE_7378	1000.000	1000.000	False
15T_TE_7379	1000.000	1000.000	False
15T_TE_7380	1000.000	1000.000	False
15T_TE_7381	1000.000	1000.000	False
15T_TE_7382	1000.000	1000.000	False
15T_TE_7387	1000.000	1000.000	False
15T_TE_7388	1000.000	1000.000	False
15T_TE_7389	1000.000	1000.000	False
15T_TE_7390	1000.000	1000.000	False
15T_TE_7391	1000.000	1000.000	False
15T_TE_7392	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7393	1000.000	1000.000	False
15T_TE_7432	1000.000	1000.000	False
15T_TE_7433	1000.000	1000.000	False
15T_TE_7434	1000.000	1000.000	False
15T_TE_7435	1000.000	1000.000	False
15T_TE_7436	1000.000	1000.000	False
15T_TE_7437	1000.000	1000.000	False
15T_TE_7438	1000.000	1000.000	False
15T_TE_7439	1000.000	1000.000	False
15T_TE_7440	1000.000	1000.000	False
15T_TE_7441	1000.000	1000.000	False
15T_TE_7442	1000.000	1000.000	False
15T_TE_7443	1000.000	1000.000	False
15T_TE_7444	1000.000	1000.000	False
15T_TE_7445	1000.000	1000.000	False
15T_TE_7446	1000.000	1000.000	False
15T_TE_7447	1000.000	1000.000	False
15T_TE_7448	1000.000	1000.000	False
15T_TE_7449	1000.000	1000.000	False
15T_TE_7450	1000.000	1000.000	False
15T_TE_7451	1000.000	1000.000	False
15T_TE_7452	1000.000	1000.000	False
15T_TE_7453	1000.000	1000.000	False
15T_TE_7454	1000.000	1000.000	False
15T_TE_7455	1000.000	1000.000	False
15T_TE_7456	1000.000	1000.000	False
15T_TE_7457	1000.000	1000.000	False
15T_TE_7458	1000.000	1000.000	False
15T_TE_7459	1000.000	1000.000	False
15T_TE_7460	1000.000	1000.000	False
15T_TE_7461	1000.000	1000.000	False
15T_TE_7462	1000.000	1000.000	False
15T_TE_7463	1000.000	1000.000	False
15T_TE_7464	1000.000	1000.000	False
15T_TE_7465	1000.000	1000.000	False
15T_TE_7466	1000.000	1000.000	False
15T_TE_7467	1000.000	1000.000	False
15T_TE_7468	1000.000	1000.000	False
15T_TE_7469	1000.000	1000.000	False
15T_TE_7470	1000.000	1000.000	False
15T_TE_7471	1000.000	1000.000	False
15T_TE_7472	1000.000	1000.000	False
15T_TE_7473	1000.000	1000.000	False
15T_TE_7474	1000.000	1000.000	False
15T_TE_7475	1000.000	1000.000	False
15T_TE_7476	1000.000	1000.000	False
15T_TE_7477	1000.000	1000.000	False
15T_TE_7478	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7479	1000.000	1000.000	False
15T_TE_7480	1000.000	1000.000	False
15T_TE_7481	1000.000	1000.000	False
15T_TE_7482	1000.000	1000.000	False
15T_TE_7488	1000.000	1000.000	False
15T_TE_7489	1000.000	1000.000	False
15T_TE_7490	1000.000	1000.000	False
15T_TE_7491	1000.000	1000.000	False
15T_TE_7492	1000.000	1000.000	False
15T_TE_7493	1000.000	1000.000	False
15T_TE_7532	1000.000	1000.000	False
15T_TE_7533	1000.000	1000.000	False
15T_TE_7534	1000.000	1000.000	False
15T_TE_7535	1000.000	1000.000	False
15T_TE_7536	1000.000	1000.000	False
15T_TE_7537	1000.000	1000.000	False
15T_TE_7538	1000.000	1000.000	False
15T_TE_7539	1000.000	1000.000	False
15T_TE_7540	1000.000	1000.000	False
15T_TE_7541	1000.000	1000.000	False
15T_TE_7542	1000.000	1000.000	False
15T_TE_7543	1000.000	1000.000	False
15T_TE_7544	1000.000	1000.000	False
15T_TE_7545	1000.000	1000.000	False
15T_TE_7546	1000.000	1000.000	False
15T_TE_7547	1000.000	1000.000	False
15T_TE_7548	1000.000	1000.000	False
15T_TE_7549	1000.000	1000.000	False
15T_TE_7550	1000.000	1000.000	False
15T_TE_7551	1000.000	1000.000	False
15T_TE_7552	1000.000	1000.000	False
15T_TE_7553	1000.000	1000.000	False
15T_TE_7554	1000.000	1000.000	False
15T_TE_7555	1000.000	1000.000	False
15T_TE_7556	1000.000	1000.000	False
15T_TE_7557	1000.000	1000.000	False
15T_TE_7558	1000.000	1000.000	False
15T_TE_7559	1000.000	1000.000	False
15T_TE_7560	1000.000	1000.000	False
15T_TE_7561	1000.000	1000.000	False
15T_TE_7562	1000.000	1000.000	False
15T_TE_7563	1000.000	1000.000	False
15T_TE_7564	1000.000	1000.000	False
15T_TE_7565	1000.000	1000.000	False
15T_TE_7567	1000.000	1000.000	False
15T_TE_7568	1000.000	1000.000	False
15T_TE_7569	1000.000	1000.000	False
15T_TE_7570	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7571	1000.000	1000.000	False
15T_TE_7572	1000.000	1000.000	False
15T_TE_7573	1000.000	1000.000	False
15T_TE_7574	1000.000	1000.000	False
15T_TE_7575	1000.000	1000.000	False
15T_TE_7578	1000.000	1000.000	False
15T_TE_7579	1000.000	1000.000	False
15T_TE_7580	1000.000	1000.000	False
15T_TE_7581	1000.000	1000.000	False
15T_TE_7582	1000.000	1000.000	False
15T_TE_7589	1000.000	1000.000	False
15T_TE_7590	1000.000	1000.000	False
15T_TE_7591	1000.000	1000.000	False
15T_TE_7592	1000.000	1000.000	False
15T_TE_7632	1000.000	1000.000	False
15T_TE_7633	1000.000	1000.000	False
15T_TE_7634	1000.000	1000.000	False
15T_TE_7635	1000.000	1000.000	False
15T_TE_7636	1000.000	1000.000	False
15T_TE_7637	1000.000	1000.000	False
15T_TE_7638	1000.000	1000.000	False
15T_TE_7639	1000.000	1000.000	False
15T_TE_7640	1000.000	1000.000	False
15T_TE_7641	1000.000	1000.000	False
15T_TE_7642	1000.000	1000.000	False
15T_TE_7643	1000.000	1000.000	False
15T_TE_7644	1000.000	1000.000	False
15T_TE_7645	1000.000	1000.000	False
15T_TE_7646	1000.000	1000.000	False
15T_TE_7647	1000.000	1000.000	False
15T_TE_7648	1000.000	1000.000	False
15T_TE_7649	1000.000	1000.000	False
15T_TE_7650	1000.000	1000.000	False
15T_TE_7651	1000.000	1000.000	False
15T_TE_7652	1000.000	1000.000	False
15T_TE_7653	1000.000	1000.000	False
15T_TE_7654	1000.000	1000.000	False
15T_TE_7655	1000.000	1000.000	False
15T_TE_7656	1000.000	1000.000	False
15T_TE_7657	1000.000	1000.000	False
15T_TE_7658	1000.000	1000.000	False
15T_TE_7659	1000.000	1000.000	False
15T_TE_7660	1000.000	1000.000	False
15T_TE_7661	1000.000	1000.000	False
15T_TE_7662	1000.000	1000.000	False
15T_TE_7663	1000.000	1000.000	False
15T_TE_7664	1000.000	1000.000	False
15T_TE_7665	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7667	1000.000	1000.000	False
15T_TE_7668	1000.000	1000.000	False
15T_TE_7669	1000.000	1000.000	False
15T_TE_7670	1000.000	1000.000	False
15T_TE_7671	1000.000	1000.000	False
15T_TE_7679	1000.000	1000.000	False
15T_TE_7732	1000.000	1000.000	False
15T_TE_7733	1000.000	1000.000	False
15T_TE_7734	1000.000	1000.000	False
15T_TE_7735	1000.000	1000.000	False
15T_TE_7736	1000.000	1000.000	False
15T_TE_7737	1000.000	1000.000	False
15T_TE_7738	1000.000	1000.000	False
15T_TE_7739	1000.000	1000.000	False
15T_TE_7740	1000.000	1000.000	False
15T_TE_7741	1000.000	1000.000	False
15T_TE_7742	1000.000	1000.000	False
15T_TE_7743	1000.000	1000.000	False
15T_TE_7744	1000.000	1000.000	False
15T_TE_7745	1000.000	1000.000	False
15T_TE_7746	1000.000	1000.000	False
15T_TE_7747	1000.000	1000.000	False
15T_TE_7748	1000.000	1000.000	False
15T_TE_7749	1000.000	1000.000	False
15T_TE_7750	1000.000	1000.000	False
15T_TE_7751	1000.000	1000.000	False
15T_TE_7752	1000.000	1000.000	False
15T_TE_7753	1000.000	1000.000	False
15T_TE_7754	1000.000	1000.000	False
15T_TE_7755	1000.000	1000.000	False
15T_TE_7756	1000.000	1000.000	False
15T_TE_7757	1000.000	1000.000	False
15T_TE_7758	1000.000	1000.000	False
15T_TE_7759	1000.000	1000.000	False
15T_TE_7760	1000.000	1000.000	False
15T_TE_7761	1000.000	1000.000	False
15T_TE_7762	1000.000	1000.000	False
15T_TE_7763	1000.000	1000.000	False
15T_TE_7764	1000.000	1000.000	False
15T_TE_7765	1000.000	1000.000	False
15T_TE_7766	1000.000	1000.000	False
15T_TE_7768	1000.000	1000.000	False
15T_TE_7769	1000.000	1000.000	False
15T_TE_7770	1000.000	1000.000	False
15T_TE_7831	1000.000	1000.000	False
15T_TE_7832	1000.000	1000.000	False
15T_TE_7833	1000.000	1000.000	False
15T_TE_7834	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7835	1000.000	1000.000	False
15T_TE_7836	1000.000	1000.000	False
15T_TE_7837	1000.000	1000.000	False
15T_TE_7838	1000.000	1000.000	False
15T_TE_7839	1000.000	1000.000	False
15T_TE_7840	1000.000	1000.000	False
15T_TE_7841	1000.000	1000.000	False
15T_TE_7842	1000.000	1000.000	False
15T_TE_7843	1000.000	1000.000	False
15T_TE_7844	1000.000	1000.000	False
15T_TE_7845	1000.000	1000.000	False
15T_TE_7846	1000.000	1000.000	False
15T_TE_7847	1000.000	1000.000	False
15T_TE_7848	1000.000	1000.000	False
15T_TE_7849	1000.000	1000.000	False
15T_TE_7850	1000.000	1000.000	False
15T_TE_7851	1000.000	1000.000	False
15T_TE_7852	1000.000	1000.000	False
15T_TE_7853	1000.000	1000.000	False
15T_TE_7854	1000.000	1000.000	False
15T_TE_7855	1000.000	1000.000	False
15T_TE_7856	1000.000	1000.000	False
15T_TE_7857	1000.000	1000.000	False
15T_TE_7858	1000.000	1000.000	False
15T_TE_7859	1000.000	1000.000	False
15T_TE_7860	1000.000	1000.000	False
15T_TE_7861	1000.000	1000.000	False
15T_TE_7862	1000.000	1000.000	False
15T_TE_7863	1000.000	1000.000	False
15T_TE_7864	1000.000	1000.000	False
15T_TE_7865	1000.000	1000.000	False
15T_TE_7866	1000.000	1000.000	False
15T_TE_7931	1000.000	1000.000	False
15T_TE_7932	1000.000	1000.000	False
15T_TE_7933	1000.000	1000.000	False
15T_TE_7934	1000.000	1000.000	False
15T_TE_7935	1000.000	1000.000	False
15T_TE_7936	1000.000	1000.000	False
15T_TE_7937	1000.000	1000.000	False
15T_TE_7938	1000.000	1000.000	False
15T_TE_7939	1000.000	1000.000	False
15T_TE_7940	1000.000	1000.000	False
15T_TE_7941	1000.000	1000.000	False
15T_TE_7942	1000.000	1000.000	False
15T_TE_7943	1000.000	1000.000	False
15T_TE_7944	1000.000	1000.000	False
15T_TE_7945	1000.000	1000.000	False
15T_TE_7946	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_7947	1000.000	1000.000	False
15T_TE_7948	1000.000	1000.000	False
15T_TE_7949	1000.000	1000.000	False
15T_TE_7950	1000.000	1000.000	False
15T_TE_7951	1000.000	1000.000	False
15T_TE_7952	1000.000	1000.000	False
15T_TE_7953	1000.000	1000.000	False
15T_TE_7954	1000.000	1000.000	False
15T_TE_7955	1000.000	1000.000	False
15T_TE_7956	1000.000	1000.000	False
15T_TE_7957	1000.000	1000.000	False
15T_TE_7958	1000.000	1000.000	False
15T_TE_7959	1000.000	1000.000	False
15T_TE_7960	1000.000	1000.000	False
15T_TE_7961	1000.000	1000.000	False
15T_TE_7962	1000.000	1000.000	False
15T_TE_7963	1000.000	1000.000	False
15T_TE_7964	1000.000	1000.000	False
15T_TE_7965	1000.000	1000.000	False
15T_TE_8031	1000.000	1000.000	False
15T_TE_8032	1000.000	1000.000	False
15T_TE_8033	1000.000	1000.000	False
15T_TE_8034	1000.000	1000.000	False
15T_TE_8035	1000.000	1000.000	False
15T_TE_8036	1000.000	1000.000	False
15T_TE_8037	1000.000	1000.000	False
15T_TE_8038	1000.000	1000.000	False
15T_TE_8039	1000.000	1000.000	False
15T_TE_8040	1000.000	1000.000	False
15T_TE_8041	1000.000	1000.000	False
15T_TE_8042	1000.000	1000.000	False
15T_TE_8043	1000.000	1000.000	False
15T_TE_8044	1000.000	1000.000	False
15T_TE_8045	1000.000	1000.000	False
15T_TE_8046	1000.000	1000.000	False
15T_TE_8047	1000.000	1000.000	False
15T_TE_8048	1000.000	1000.000	False
15T_TE_8049	1000.000	1000.000	False
15T_TE_8050	1000.000	1000.000	False
15T_TE_8051	1000.000	1000.000	False
15T_TE_8052	1000.000	1000.000	False
15T_TE_8053	1000.000	1000.000	False
15T_TE_8054	1000.000	1000.000	False
15T_TE_8055	1000.000	1000.000	False
15T_TE_8056	1000.000	1000.000	False
15T_TE_8057	1000.000	1000.000	False
15T_TE_8058	1000.000	1000.000	False
15T_TE_8059	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_8060	1000.000	1000.000	False
15T_TE_8061	1000.000	1000.000	False
15T_TE_8062	1000.000	1000.000	False
15T_TE_8063	1000.000	1000.000	False
15T_TE_8064	1000.000	1000.000	False
15T_TE_8131	1000.000	1000.000	False
15T_TE_8132	1000.000	1000.000	False
15T_TE_8133	1000.000	1000.000	False
15T_TE_8134	1000.000	1000.000	False
15T_TE_8135	1000.000	1000.000	False
15T_TE_8136	1000.000	1000.000	False
15T_TE_8137	1000.000	1000.000	False
15T_TE_8138	1000.000	1000.000	False
15T_TE_8139	1000.000	1000.000	False
15T_TE_8140	1000.000	1000.000	False
15T_TE_8141	1000.000	1000.000	False
15T_TE_8142	1000.000	1000.000	False
15T_TE_8143	1000.000	1000.000	False
15T_TE_8144	1000.000	1000.000	False
15T_TE_8145	1000.000	1000.000	False
15T_TE_8146	1000.000	1000.000	False
15T_TE_8147	1000.000	1000.000	False
15T_TE_8148	1000.000	1000.000	False
15T_TE_8149	1000.000	1000.000	False
15T_TE_8150	1000.000	1000.000	False
15T_TE_8151	1000.000	1000.000	False
15T_TE_8152	1000.000	1000.000	False
15T_TE_8153	1000.000	1000.000	False
15T_TE_8154	1000.000	1000.000	False
15T_TE_8155	1000.000	1000.000	False
15T_TE_8156	1000.000	1000.000	False
15T_TE_8157	1000.000	1000.000	False
15T_TE_8158	1000.000	1000.000	False
15T_TE_8159	1000.000	1000.000	False
15T_TE_8160	1000.000	1000.000	False
15T_TE_8161	1000.000	1000.000	False
15T_TE_8162	1000.000	1000.000	False
15T_TE_8163	1000.000	1000.000	False
15T_TE_8164	1000.000	1000.000	False
15T_TE_8231	1000.000	1000.000	False
15T_TE_8232	1000.000	1000.000	False
15T_TE_8233	1000.000	1000.000	False
15T_TE_8234	1000.000	1000.000	False
15T_TE_8235	1000.000	1000.000	False
15T_TE_8236	1000.000	1000.000	False
15T_TE_8237	1000.000	1000.000	False
15T_TE_8238	1000.000	1000.000	False
15T_TE_8239	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_8240	1000.000	1000.000	False
15T_TE_8241	1000.000	1000.000	False
15T_TE_8242	1000.000	1000.000	False
15T_TE_8243	1000.000	1000.000	False
15T_TE_8244	1000.000	1000.000	False
15T_TE_8245	1000.000	1000.000	False
15T_TE_8246	1000.000	1000.000	False
15T_TE_8247	1000.000	1000.000	False
15T_TE_8248	1000.000	1000.000	False
15T_TE_8249	1000.000	1000.000	False
15T_TE_8250	1000.000	1000.000	False
15T_TE_8251	1000.000	1000.000	False
15T_TE_8252	1000.000	1000.000	False
15T_TE_8253	1000.000	1000.000	False
15T_TE_8254	1000.000	1000.000	False
15T_TE_8255	1000.000	1000.000	False
15T_TE_8256	1000.000	1000.000	False
15T_TE_8257	1000.000	1000.000	False
15T_TE_8258	1000.000	1000.000	False
15T_TE_8259	1000.000	1000.000	False
15T_TE_8260	1000.000	1000.000	False
15T_TE_8261	1000.000	1000.000	False
15T_TE_8262	1000.000	1000.000	False
15T_TE_8263	1000.000	1000.000	False
15T_TE_8264	1000.000	1000.000	False
15T_TE_8331	1000.000	1000.000	False
15T_TE_8332	1000.000	1000.000	False
15T_TE_8333	1000.000	1000.000	False
15T_TE_8334	1000.000	1000.000	False
15T_TE_8335	1000.000	1000.000	False
15T_TE_8336	1000.000	1000.000	False
15T_TE_8337	1000.000	1000.000	False
15T_TE_8338	1000.000	1000.000	False
15T_TE_8339	1000.000	1000.000	False
15T_TE_8340	1000.000	1000.000	False
15T_TE_8341	1000.000	1000.000	False
15T_TE_8342	1000.000	1000.000	False
15T_TE_8343	1000.000	1000.000	False
15T_TE_8344	1000.000	1000.000	False
15T_TE_8345	1000.000	1000.000	False
15T_TE_8346	1000.000	1000.000	False
15T_TE_8347	1000.000	1000.000	False
15T_TE_8348	1000.000	1000.000	False
15T_TE_8349	1000.000	1000.000	False
15T_TE_8350	1000.000	1000.000	False
15T_TE_8351	1000.000	1000.000	False
15T_TE_8352	1000.000	1000.000	False
15T_TE_8353	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_8354	1000.000	1000.000	False
15T_TE_8355	1000.000	1000.000	False
15T_TE_8356	1000.000	1000.000	False
15T_TE_8357	1000.000	1000.000	False
15T_TE_8358	1000.000	1000.000	False
15T_TE_8359	1000.000	1000.000	False
15T_TE_8360	1000.000	1000.000	False
15T_TE_8361	1000.000	1000.000	False
15T_TE_8362	1000.000	1000.000	False
15T_TE_8363	1000.000	1000.000	False
15T_TE_8431	1000.000	1000.000	False
15T_TE_8432	1000.000	1000.000	False
15T_TE_8433	1000.000	1000.000	False
15T_TE_8434	1000.000	1000.000	False
15T_TE_8435	1000.000	1000.000	False
15T_TE_8436	1000.000	1000.000	False
15T_TE_8437	1000.000	1000.000	False
15T_TE_8438	1000.000	1000.000	False
15T_TE_8439	1000.000	1000.000	False
15T_TE_8440	1000.000	1000.000	False
15T_TE_8441	1000.000	1000.000	False
15T_TE_8442	1000.000	1000.000	False
15T_TE_8443	1000.000	1000.000	False
15T_TE_8444	1000.000	1000.000	False
15T_TE_8445	1000.000	1000.000	False
15T_TE_8446	1000.000	1000.000	False
15T_TE_8447	1000.000	1000.000	False
15T_TE_8448	1000.000	1000.000	False
15T_TE_8449	1000.000	1000.000	False
15T_TE_8450	1000.000	1000.000	False
15T_TE_8451	1000.000	1000.000	False
15T_TE_8452	1000.000	1000.000	False
15T_TE_8453	1000.000	1000.000	False
15T_TE_8454	1000.000	1000.000	False
15T_TE_8455	1000.000	1000.000	False
15T_TE_8456	1000.000	1000.000	False
15T_TE_8457	1000.000	1000.000	False
15T_TE_8458	1000.000	1000.000	False
15T_TE_8459	1000.000	1000.000	False
15T_TE_8531	1000.000	1000.000	False
15T_TE_8532	1000.000	1000.000	False
15T_TE_8533	1000.000	1000.000	False
15T_TE_8534	1000.000	1000.000	False
15T_TE_8535	1000.000	1000.000	False
15T_TE_8536	1000.000	1000.000	False
15T_TE_8537	1000.000	1000.000	False
15T_TE_8538	1000.000	1000.000	False
15T_TE_8539	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_8540	1000.000	1000.000	False
15T_TE_8541	1000.000	1000.000	False
15T_TE_8542	1000.000	1000.000	False
15T_TE_8543	1000.000	1000.000	False
15T_TE_8544	1000.000	1000.000	False
15T_TE_8545	1000.000	1000.000	False
15T_TE_8546	1000.000	1000.000	False
15T_TE_8547	1000.000	1000.000	False
15T_TE_8548	1000.000	1000.000	False
15T_TE_8549	1000.000	1000.000	False
15T_TE_8550	1000.000	1000.000	False
15T_TE_8551	1000.000	1000.000	False
15T_TE_8552	1000.000	1000.000	False
15T_TE_8553	1000.000	1000.000	False
15T_TE_8554	1000.000	1000.000	False
15T_TE_8555	1000.000	1000.000	False
15T_TE_8556	1000.000	1000.000	False
15T_TE_8557	1000.000	1000.000	False
15T_TE_8558	1000.000	1000.000	False
15T_TE_8631	1000.000	1000.000	False
15T_TE_8632	1000.000	1000.000	False
15T_TE_8633	1000.000	1000.000	False
15T_TE_8634	1000.000	1000.000	False
15T_TE_8635	1000.000	1000.000	False
15T_TE_8636	1000.000	1000.000	False
15T_TE_8637	1000.000	1000.000	False
15T_TE_8638	1000.000	1000.000	False
15T_TE_8639	1000.000	1000.000	False
15T_TE_8640	1000.000	1000.000	False
15T_TE_8641	1000.000	1000.000	False
15T_TE_8642	1000.000	1000.000	False
15T_TE_8643	1000.000	1000.000	False
15T_TE_8644	1000.000	1000.000	False
15T_TE_8645	1000.000	1000.000	False
15T_TE_8646	1000.000	1000.000	False
15T_TE_8647	1000.000	1000.000	False
15T_TE_8648	1000.000	1000.000	False
15T_TE_8649	1000.000	1000.000	False
15T_TE_8650	1000.000	1000.000	False
15T_TE_8651	1000.000	1000.000	False
15T_TE_8652	1000.000	1000.000	False
15T_TE_8653	1000.000	1000.000	False
15T_TE_8654	1000.000	1000.000	False
15T_TE_8655	1000.000	1000.000	False
15T_TE_8656	1000.000	1000.000	False
15T_TE_8657	1000.000	1000.000	False
15T_TE_8658	1000.000	1000.000	False
15T_TE_8731	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_8732	1000.000	1000.000	False
15T_TE_8733	1000.000	1000.000	False
15T_TE_8734	1000.000	1000.000	False
15T_TE_8735	1000.000	1000.000	False
15T_TE_8736	1000.000	1000.000	False
15T_TE_8737	1000.000	1000.000	False
15T_TE_8738	1000.000	1000.000	False
15T_TE_8739	1000.000	1000.000	False
15T_TE_8740	1000.000	1000.000	False
15T_TE_8741	1000.000	1000.000	False
15T_TE_8742	1000.000	1000.000	False
15T_TE_8743	1000.000	1000.000	False
15T_TE_8744	1000.000	1000.000	False
15T_TE_8745	1000.000	1000.000	False
15T_TE_8746	1000.000	1000.000	False
15T_TE_8747	1000.000	1000.000	False
15T_TE_8748	1000.000	1000.000	False
15T_TE_8749	1000.000	1000.000	False
15T_TE_8750	1000.000	1000.000	False
15T_TE_8751	1000.000	1000.000	False
15T_TE_8752	1000.000	1000.000	False
15T_TE_8753	1000.000	1000.000	False
15T_TE_8754	1000.000	1000.000	False
15T_TE_8755	1000.000	1000.000	False
15T_TE_8756	1000.000	1000.000	False
15T_TE_8757	1000.000	1000.000	False
15T_TE_8758	1000.000	1000.000	False
15T_TE_8831	1000.000	1000.000	False
15T_TE_8832	1000.000	1000.000	False
15T_TE_8833	1000.000	1000.000	False
15T_TE_8834	1000.000	1000.000	False
15T_TE_8835	1000.000	1000.000	False
15T_TE_8836	1000.000	1000.000	False
15T_TE_8837	1000.000	1000.000	False
15T_TE_8838	1000.000	1000.000	False
15T_TE_8839	1000.000	1000.000	False
15T_TE_8840	1000.000	1000.000	False
15T_TE_8841	1000.000	1000.000	False
15T_TE_8842	1000.000	1000.000	False
15T_TE_8843	1000.000	1000.000	False
15T_TE_8844	1000.000	1000.000	False
15T_TE_8845	1000.000	1000.000	False
15T_TE_8846	1000.000	1000.000	False
15T_TE_8847	1000.000	1000.000	False
15T_TE_8848	1000.000	1000.000	False
15T_TE_8849	1000.000	1000.000	False
15T_TE_8850	1000.000	1000.000	False
15T_TE_8851	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_8852	1000.000	1000.000	False
15T_TE_8853	1000.000	1000.000	False
15T_TE_8854	1000.000	1000.000	False
15T_TE_8855	1000.000	1000.000	False
15T_TE_8856	1000.000	1000.000	False
15T_TE_8857	1000.000	1000.000	False
15T_TE_8858	1000.000	1000.000	False
15T_TE_8931	1000.000	1000.000	False
15T_TE_8932	1000.000	1000.000	False
15T_TE_8933	1000.000	1000.000	False
15T_TE_8934	1000.000	1000.000	False
15T_TE_8935	1000.000	1000.000	False
15T_TE_8936	1000.000	1000.000	False
15T_TE_8937	1000.000	1000.000	False
15T_TE_8938	1000.000	1000.000	False
15T_TE_8939	1000.000	1000.000	False
15T_TE_8940	1000.000	1000.000	False
15T_TE_8941	1000.000	1000.000	False
15T_TE_8942	1000.000	1000.000	False
15T_TE_8943	1000.000	1000.000	False
15T_TE_8944	1000.000	1000.000	False
15T_TE_8945	1000.000	1000.000	False
15T_TE_8946	1000.000	1000.000	False
15T_TE_8947	1000.000	1000.000	False
15T_TE_8948	1000.000	1000.000	False
15T_TE_8949	1000.000	1000.000	False
15T_TE_8950	1000.000	1000.000	False
15T_TE_8951	1000.000	1000.000	False
15T_TE_8953	1000.000	1000.000	False
15T_TE_8954	1000.000	1000.000	False
15T_TE_8955	1000.000	1000.000	False
15T_TE_8956	1000.000	1000.000	False
15T_TE_8957	1000.000	1000.000	False
15T_TE_8958	1000.000	1000.000	False
15T_TE_9031	1000.000	1000.000	False
15T_TE_9032	1000.000	1000.000	False
15T_TE_9033	1000.000	1000.000	False
15T_TE_9034	1000.000	1000.000	False
15T_TE_9035	1000.000	1000.000	False
15T_TE_9036	1000.000	1000.000	False
15T_TE_9037	1000.000	1000.000	False
15T_TE_9038	1000.000	1000.000	False
15T_TE_9039	1000.000	1000.000	False
15T_TE_9040	1000.000	1000.000	False
15T_TE_9041	1000.000	1000.000	False
15T_TE_9042	1000.000	1000.000	False
15T_TE_9043	1000.000	1000.000	False
15T_TE_9044	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_9045	1000.000	1000.000	False
15T_TE_9046	1000.000	1000.000	False
15T_TE_9047	1000.000	1000.000	False
15T_TE_9048	1000.000	1000.000	False
15T_TE_9049	1000.000	1000.000	False
15T_TE_9050	1000.000	1000.000	False
15T_TE_9131	1000.000	1000.000	False
15T_TE_9132	1000.000	1000.000	False
15T_TE_9133	1000.000	1000.000	False
15T_TE_9134	1000.000	1000.000	False
15T_TE_9135	1000.000	1000.000	False
15T_TE_9136	1000.000	1000.000	False
15T_TE_9137	1000.000	1000.000	False
15T_TE_9138	1000.000	1000.000	False
15T_TE_9139	1000.000	1000.000	False
15T_TE_9140	1000.000	1000.000	False
15T_TE_9141	1000.000	1000.000	False
15T_TE_9142	1000.000	1000.000	False
15T_TE_9143	1000.000	1000.000	False
15T_TE_9144	1000.000	1000.000	False
15T_TE_9145	1000.000	1000.000	False
15T_TE_9146	1000.000	1000.000	False
15T_TE_9147	1000.000	1000.000	False
15T_TE_9148	1000.000	1000.000	False
15T_TE_9149	1000.000	1000.000	False
15T_TE_9231	1000.000	1000.000	False
15T_TE_9232	1000.000	1000.000	False
15T_TE_9233	1000.000	1000.000	False
15T_TE_9234	1000.000	1000.000	False
15T_TE_9235	1000.000	1000.000	False
15T_TE_9236	1000.000	1000.000	False
15T_TE_9237	1000.000	1000.000	False
15T_TE_9238	1000.000	1000.000	False
15T_TE_9239	1000.000	1000.000	False
15T_TE_9240	1000.000	1000.000	False
15T_TE_9241	1000.000	1000.000	False
15T_TE_9242	1000.000	1000.000	False
15T_TE_9243	1000.000	1000.000	False
15T_TE_9244	1000.000	1000.000	False
15T_TE_9245	1000.000	1000.000	False
15T_TE_9246	1000.000	1000.000	False
15T_TE_9247	1000.000	1000.000	False
15T_TE_9248	1000.000	1000.000	False
15T_TE_9331	1000.000	1000.000	False
15T_TE_9332	1000.000	1000.000	False
15T_TE_9333	1000.000	1000.000	False
15T_TE_9334	1000.000	1000.000	False
15T_TE_9335	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_9336	1000.000	1000.000	False
15T_TE_9337	1000.000	1000.000	False
15T_TE_9338	1000.000	1000.000	False
15T_TE_9339	1000.000	1000.000	False
15T_TE_9340	1000.000	1000.000	False
15T_TE_9341	1000.000	1000.000	False
15T_TE_9342	1000.000	1000.000	False
15T_TE_9343	1000.000	1000.000	False
15T_TE_9344	1000.000	1000.000	False
15T_TE_9345	1000.000	1000.000	False
15T_TE_9431	1000.000	1000.000	False
15T_TE_9432	1000.000	1000.000	False
15T_TE_9433	1000.000	1000.000	False
15T_TE_9434	1000.000	1000.000	False
15T_TE_9435	1000.000	1000.000	False
15T_TE_9437	1000.000	1000.000	False
15T_TE_9438	1000.000	1000.000	False
15T_TE_9439	1000.000	1000.000	False
15T_TE_9440	1000.000	1000.000	False
15T_TE_9441	1000.000	1000.000	False
15T_TE_9442	1000.000	1000.000	False
15T_TE_9443	1000.000	1000.000	False
15T_TE_9444	1000.000	1000.000	False
15T_TE_9445	1000.000	1000.000	False
15T_TE_9531	1000.000	1000.000	False
15T_TE_9532	1000.000	1000.000	False
15T_TE_9533	1000.000	1000.000	False
15T_TE_9534	1000.000	1000.000	False
15T_TE_9537	1000.000	1000.000	False
15T_TE_9538	1000.000	1000.000	False
15T_TE_9539	1000.000	1000.000	False
15T_TE_9540	1000.000	1000.000	False
15T_TE_9541	1000.000	1000.000	False
15T_TE_9542	1000.000	1000.000	False
15T_TE_9543	1000.000	1000.000	False
15T_TE_9544	1000.000	1000.000	False
15T_TE_9545	1000.000	1000.000	False
15T_TE_9631	1000.000	1000.000	False
15T_TE_9632	1000.000	1000.000	False
15T_TE_9633	1000.000	1000.000	False
15T_TE_9639	1000.000	1000.000	False
15T_TE_9642	1000.000	1000.000	False
15T_TE_9643	1000.000	1000.000	False
15T_TE_9644	1000.000	1000.000	False
15T_TE_9731	1000.000	1000.000	False
15T_TE_9732	1000.000	1000.000	False
15T_TE_9733	1000.000	1000.000	False
15T_TE_9831	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TE_9832	1000.000	1000.000	False
15T_TE_9833	1000.000	1000.000	False
15T_TE_9834	1000.000	1000.000	False
15T_TE_9931	1000.000	1000.000	False
15T_TE_9932	1000.000	1000.000	False
15T_TE_9933	1000.000	1000.000	False
15T_TF_4600	1000.000	1000.000	False
15T_TF_4601	1000.000	1000.000	False
15T_TF_4602	1000.000	1000.000	False
15T_TF_4603	1000.000	1000.000	False
15T_TF_4604	1000.000	1000.000	False
15T_TF_4605	1000.000	1000.000	False
15T_TF_4606	1000.000	1000.000	False
15T_TF_4607	1000.000	1000.000	False
15T_TF_4608	1000.000	1000.000	False
15T_TF_4609	1000.000	1000.000	False
15T_TF_4610	1000.000	1000.000	False
15T_TF_4611	1000.000	1000.000	False
15T_TF_4612	1000.000	1000.000	False
15T_TF_4613	1000.000	1000.000	False
15T_TF_4614	1000.000	1000.000	False
15T_TF_4615	1000.000	1000.000	False
15T_TF_4616	1000.000	1000.000	False
15T_TF_4617	1000.000	1000.000	False
15T_TF_4618	1000.000	1000.000	False
15T_TF_4619	1000.000	1000.000	False
15T_TF_4700	1000.000	1000.000	False
15T_TF_4701	1000.000	1000.000	False
15T_TF_4702	1000.000	1000.000	False
15T_TF_4703	1000.000	1000.000	False
15T_TF_4704	1000.000	1000.000	False
15T_TF_4705	1000.000	1000.000	False
15T_TF_4706	1000.000	1000.000	False
15T_TF_4707	1000.000	1000.000	False
15T_TF_4708	1000.000	1000.000	False
15T_TF_4709	1000.000	1000.000	False
15T_TF_4710	1000.000	1000.000	False
15T_TF_4711	1000.000	1000.000	False
15T_TF_4712	1000.000	1000.000	False
15T_TF_4713	1000.000	1000.000	False
15T_TF_4714	1000.000	1000.000	False
15T_TF_4715	1000.000	1000.000	False
15T_TF_4716	1000.000	1000.000	False
15T_TF_4717	1000.000	1000.000	False
15T_TF_4718	1000.000	1000.000	False
15T_TF_4719	1000.000	1000.000	False
15T_TF_4800	1000.000	1000.000	False
15T_TF_4801	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TF_4802	1000.000	1000.000	False
15T_TF_4803	1000.000	1000.000	False
15T_TF_4804	1000.000	1000.000	False
15T_TF_4805	1000.000	1000.000	False
15T_TF_4806	1000.000	1000.000	False
15T_TF_4807	1000.000	1000.000	False
15T_TF_4808	1000.000	1000.000	False
15T_TF_4809	1000.000	1000.000	False
15T_TF_4810	1000.000	1000.000	False
15T_TF_4811	1000.000	1000.000	False
15T_TF_4812	1000.000	1000.000	False
15T_TF_4813	1000.000	1000.000	False
15T_TF_4814	1000.000	1000.000	False
15T_TF_4815	1000.000	1000.000	False
15T_TF_4816	1000.000	1000.000	False
15T_TF_4817	1000.000	1000.000	False
15T_TF_4818	1000.000	1000.000	False
15T_TF_4819	1000.000	1000.000	False
15T_TF_4900	1000.000	1000.000	False
15T_TF_4901	1000.000	1000.000	False
15T_TF_4902	1000.000	1000.000	False
15T_TF_4903	1000.000	1000.000	False
15T_TF_4904	1000.000	1000.000	False
15T_TF_4905	1000.000	1000.000	False
15T_TF_4906	1000.000	1000.000	False
15T_TF_4907	1000.000	1000.000	False
15T_TF_4908	1000.000	1000.000	False
15T_TF_4909	1000.000	1000.000	False
15T_TF_4910	1000.000	1000.000	False
15T_TF_4911	1000.000	1000.000	False
15T_TF_4912	1000.000	1000.000	False
15T_TF_4913	1000.000	1000.000	False
15T_TF_4914	1000.000	1000.000	False
15T_TF_4915	1000.000	1000.000	False
15T_TF_4916	1000.000	1000.000	False
15T_TF_4917	1000.000	1000.000	False
15T_TF_4918	1000.000	1000.000	False
15T_TF_4919	1000.000	1000.000	False
15T_TF_5000	1000.000	1000.000	False
15T_TF_5001	1000.000	1000.000	False
15T_TF_5002	1000.000	1000.000	False
15T_TF_5003	1000.000	1000.000	False
15T_TF_5004	1000.000	1000.000	False
15T_TF_5005	1000.000	1000.000	False
15T_TF_5006	1000.000	1000.000	False
15T_TF_5007	1000.000	1000.000	False
15T_TF_5008	1000.000	1000.000	False
15T_TF_5009	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TF_5010	1000.000	1000.000	False
15T_TF_5011	1000.000	1000.000	False
15T_TF_5012	1000.000	1000.000	False
15T_TF_5013	1000.000	1000.000	False
15T_TF_5014	1000.000	1000.000	False
15T_TF_5015	1000.000	1000.000	False
15T_TF_5016	1000.000	1000.000	False
15T_TF_5017	1000.000	1000.000	False
15T_TF_5018	1000.000	1000.000	False
15T_TF_5019	1000.000	1000.000	False
15T_TF_5100	1000.000	1000.000	False
15T_TF_5101	1000.000	1000.000	False
15T_TF_5102	1000.000	1000.000	False
15T_TF_5103	1000.000	1000.000	False
15T_TF_5104	1000.000	1000.000	False
15T_TF_5105	1000.000	1000.000	False
15T_TF_5106	1000.000	1000.000	False
15T_TF_5107	1000.000	1000.000	False
15T_TF_5108	1000.000	1000.000	False
15T_TF_5109	1000.000	1000.000	False
15T_TF_5110	1000.000	1000.000	False
15T_TF_5111	1000.000	1000.000	False
15T_TF_5112	1000.000	1000.000	False
15T_TF_5113	1000.000	1000.000	False
15T_TF_5114	1000.000	1000.000	False
15T_TF_5115	1000.000	1000.000	False
15T_TF_5116	1000.000	1000.000	False
15T_TF_5117	1000.000	1000.000	False
15T_TF_5118	1000.000	1000.000	False
15T_TF_5119	1000.000	1000.000	False
15T_TF_5200	1000.000	1000.000	False
15T_TF_5201	1000.000	1000.000	False
15T_TF_5202	1000.000	1000.000	False
15T_TF_5203	1000.000	1000.000	False
15T_TF_5204	1000.000	1000.000	False
15T_TF_5205	1000.000	1000.000	False
15T_TF_5206	1000.000	1000.000	False
15T_TF_5207	1000.000	1000.000	False
15T_TF_5208	1000.000	1000.000	False
15T_TF_5209	1000.000	1000.000	False
15T_TF_5210	1000.000	1000.000	False
15T_TF_5211	1000.000	1000.000	False
15T_TF_5212	1000.000	1000.000	False
15T_TF_5213	1000.000	1000.000	False
15T_TF_5214	1000.000	1000.000	False
15T_TF_5215	1000.000	1000.000	False
15T_TF_5216	1000.000	1000.000	False
15T_TF_5217	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TF_5218	1000.000	1000.000	False
15T_TF_5219	1000.000	1000.000	False
15T_TF_5300	1000.000	1000.000	False
15T_TF_5301	1000.000	1000.000	False
15T_TF_5302	1000.000	1000.000	False
15T_TF_5303	1000.000	1000.000	False
15T_TF_5304	1000.000	1000.000	False
15T_TF_5305	1000.000	1000.000	False
15T_TF_5306	1000.000	1000.000	False
15T_TF_5307	1000.000	1000.000	False
15T_TF_5308	1000.000	1000.000	False
15T_TF_5309	1000.000	1000.000	False
15T_TF_5310	1000.000	1000.000	False
15T_TF_5311	1000.000	1000.000	False
15T_TF_5312	1000.000	1000.000	False
15T_TF_5313	1000.000	1000.000	False
15T_TF_5314	1000.000	1000.000	False
15T_TF_5315	1000.000	1000.000	False
15T_TF_5316	1000.000	1000.000	False
15T_TF_5317	1000.000	1000.000	False
15T_TF_5318	1000.000	1000.000	False
15T_TF_5319	1000.000	1000.000	False
15T_TF_5400	1000.000	1000.000	False
15T_TF_5401	1000.000	1000.000	False
15T_TF_5402	1000.000	1000.000	False
15T_TF_5403	1000.000	1000.000	False
15T_TF_5404	1000.000	1000.000	False
15T_TF_5405	1000.000	1000.000	False
15T_TF_5406	1000.000	1000.000	False
15T_TF_5407	1000.000	1000.000	False
15T_TF_5408	1000.000	1000.000	False
15T_TF_5409	1000.000	1000.000	False
15T_TF_5410	1000.000	1000.000	False
15T_TF_5411	1000.000	1000.000	False
15T_TF_5412	1000.000	1000.000	False
15T_TF_5413	1000.000	1000.000	False
15T_TF_5414	1000.000	1000.000	False
15T_TF_5415	1000.000	1000.000	False
15T_TF_5416	1000.000	1000.000	False
15T_TF_5417	1000.000	1000.000	False
15T_TF_5418	1000.000	1000.000	False
15T_TF_5500	1000.000	1000.000	False
15T_TF_5501	1000.000	1000.000	False
15T_TF_5502	1000.000	1000.000	False
15T_TF_5503	1000.000	1000.000	False
15T_TF_5504	1000.000	1000.000	False
15T_TF_5505	1000.000	1000.000	False
15T_TF_5506	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TF_5507	1000.000	1000.000	False
15T_TF_5508	1000.000	1000.000	False
15T_TF_5509	1000.000	1000.000	False
15T_TF_5510	1000.000	1000.000	False
15T_TF_5511	1000.000	1000.000	False
15T_TF_5512	1000.000	1000.000	False
15T_TF_5513	1000.000	1000.000	False
15T_TF_5514	1000.000	1000.000	False
15T_TF_5515	1000.000	1000.000	False
15T_TF_5516	1000.000	1000.000	False
15T_TF_5517	1000.000	1000.000	False
15T_TF_5518	1000.000	1000.000	False
15T_TF_5600	1000.000	1000.000	False
15T_TF_5601	1000.000	1000.000	False
15T_TF_5602	1000.000	1000.000	False
15T_TF_5603	1000.000	1000.000	False
15T_TF_5604	1000.000	1000.000	False
15T_TF_5605	1000.000	1000.000	False
15T_TF_5606	1000.000	1000.000	False
15T_TF_5607	1000.000	1000.000	False
15T_TF_5608	1000.000	1000.000	False
15T_TF_5609	1000.000	1000.000	False
15T_TF_5610	1000.000	1000.000	False
15T_TF_5611	1000.000	1000.000	False
15T_TF_5612	1000.000	1000.000	False
15T_TF_5613	1000.000	1000.000	False
15T_TF_5614	1000.000	1000.000	False
15T_TF_5615	1000.000	1000.000	False
15T_TF_5616	1000.000	1000.000	False
15T_TF_5617	1000.000	1000.000	False
15T_TF_5618	1000.000	1000.000	False
15T_TF_5700	1000.000	1000.000	False
15T_TF_5701	1000.000	1000.000	False
15T_TF_5702	1000.000	1000.000	False
15T_TF_5703	1000.000	1000.000	False
15T_TF_5704	1000.000	1000.000	False
15T_TF_5705	1000.000	1000.000	False
15T_TF_5706	1000.000	1000.000	False
15T_TF_5707	1000.000	1000.000	False
15T_TF_5708	1000.000	1000.000	False
15T_TF_5709	1000.000	1000.000	False
15T_TF_5710	1000.000	1000.000	False
15T_TF_5711	1000.000	1000.000	False
15T_TF_5715	1000.000	1000.000	False
15T_TF_5716	1000.000	1000.000	False
15T_TF_5717	1000.000	1000.000	False
15T_TF_5718	1000.000	1000.000	False
15T_TF_5800	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TF_5801	1000.000	1000.000	False
15T_TF_5802	1000.000	1000.000	False
15T_TF_5803	1000.000	1000.000	False
15T_TF_5804	1000.000	1000.000	False
15T_TF_5805	1000.000	1000.000	False
15T_TF_5806	1000.000	1000.000	False
15T_TF_5807	1000.000	1000.000	False
15T_TF_5808	1000.000	1000.000	False
15T_TF_5809	1000.000	1000.000	False
15T_TF_5810	1000.000	1000.000	False
15T_TF_5816	1000.000	1000.000	False
15T_TF_5817	1000.000	1000.000	False
15T_TF_5818	1000.000	1000.000	False
15T_TF_5900	1000.000	1000.000	False
15T_TF_5901	1000.000	1000.000	False
15T_TF_5902	1000.000	1000.000	False
15T_TF_5903	1000.000	1000.000	False
15T_TF_5904	1000.000	1000.000	False
15T_TF_5905	1000.000	1000.000	False
15T_TF_5906	1000.000	1000.000	False
15T_TF_5907	1000.000	1000.000	False
15T_TF_5908	1000.000	1000.000	False
15T_TF_5909	1000.000	1000.000	False
15T_TF_5916	1000.000	1000.000	False
15T_TF_5917	1000.000	1000.000	False
15T_TF_5918	1000.000	1000.000	False
15T_TF_6000	1000.000	1000.000	False
15T_TF_6001	1000.000	1000.000	False
15T_TF_6002	1000.000	1000.000	False
15T_TF_6003	1000.000	1000.000	False
15T_TF_6004	1000.000	1000.000	False
15T_TF_6005	1000.000	1000.000	False
15T_TF_6006	1000.000	1000.000	False
15T_TF_6017	1000.000	1000.000	False
15T_TF_6018	1000.000	1000.000	False
15T_TF_6100	1000.000	1000.000	False
15T_TF_6101	1000.000	1000.000	False
15T_TF_6102	1000.000	1000.000	False
15T_TF_6103	1000.000	1000.000	False
15T_TF_6104	1000.000	1000.000	False
15T_TF_6105	1000.000	1000.000	False
15T_TF_6200	1000.000	1000.000	False
15T_TF_6201	1000.000	1000.000	False
15T_TF_6202	1000.000	1000.000	False
15T_TF_6203	1000.000	1000.000	False
15T_TF_6204	1000.000	1000.000	False
15T_TF_6205	1000.000	1000.000	False
15T_TF_6300	1000.000	1000.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
15T_TF_6301	1000.000	1000.000	False
15T_TF_6302	1000.000	1000.000	False
15T_TF_6303	1000.000	1000.000	False
15T_TF_6304	1000.000	1000.000	False
15T_TF_6305	1000.000	1000.000	False
15T_TF_6400	1000.000	1000.000	False
15T_TF_6401	1000.000	1000.000	False
15T_TF_6402	1000.000	1000.000	False
15T_TF_6403	1000.000	1000.000	False
15T_TF_6404	1000.000	1000.000	False
15T_TF_6500	1000.000	1000.000	False
15T_TF_6501	1000.000	1000.000	False
15T_TF_6502	1000.000	1000.000	False
15T_TF_6503	1000.000	1000.000	False
15T_TF_6600	1000.000	1000.000	False
15T_UE_0031	1000.000	1000.000	False
15T_UE_0032	1000.000	1000.000	False
15T_UE_0033	1000.000	1000.000	False
15T_UE_0131	1000.000	1000.000	False
15T_UE_0132	1000.000	1000.000	False
15T_UE_0231	1000.000	1000.000	False