

Texas West Lot8\_utm13

Detailed USGS National Geospatial Program  
Lidar Base Specification  
Version 1.3 Report

Quality level tested: QL2

Report generated on 10/6/2019

This document reports on compliance with the USGS National Geospatial Program Lidar Base Specification Version 1.3. The complete specification, which also contains a list of abbreviations, acronyms, and a glossary of related terms, can be found [here](#).

Test Number	No Issue Points Identified	Test Results Need Review	Unable to Grade See Report Content
C-1			X
C-2			X
C-3			X
C-4.1	X		
C-4.2			X
C-5			X
C-6.1	X		
C-6.2		X	
C-7			X
DPH-1.1	X		
DPH-1.2	X		
DPH-1.3			X
DPH-1.4			X
DPH-2			X
DPH-3	X		
DPH-4	X		
DPH-5	X		
DPH-6	X		
DPH-7.1	X		
DPH-7.2		X	
DPH-8			X
DPH-9.1	X		
DPH-9.2			Skipped
DPH-10			X
DPH-11	X		
DPH-12			X
DPH-13			X
DPH-14			X
DPH-15			X
DPH-16			X

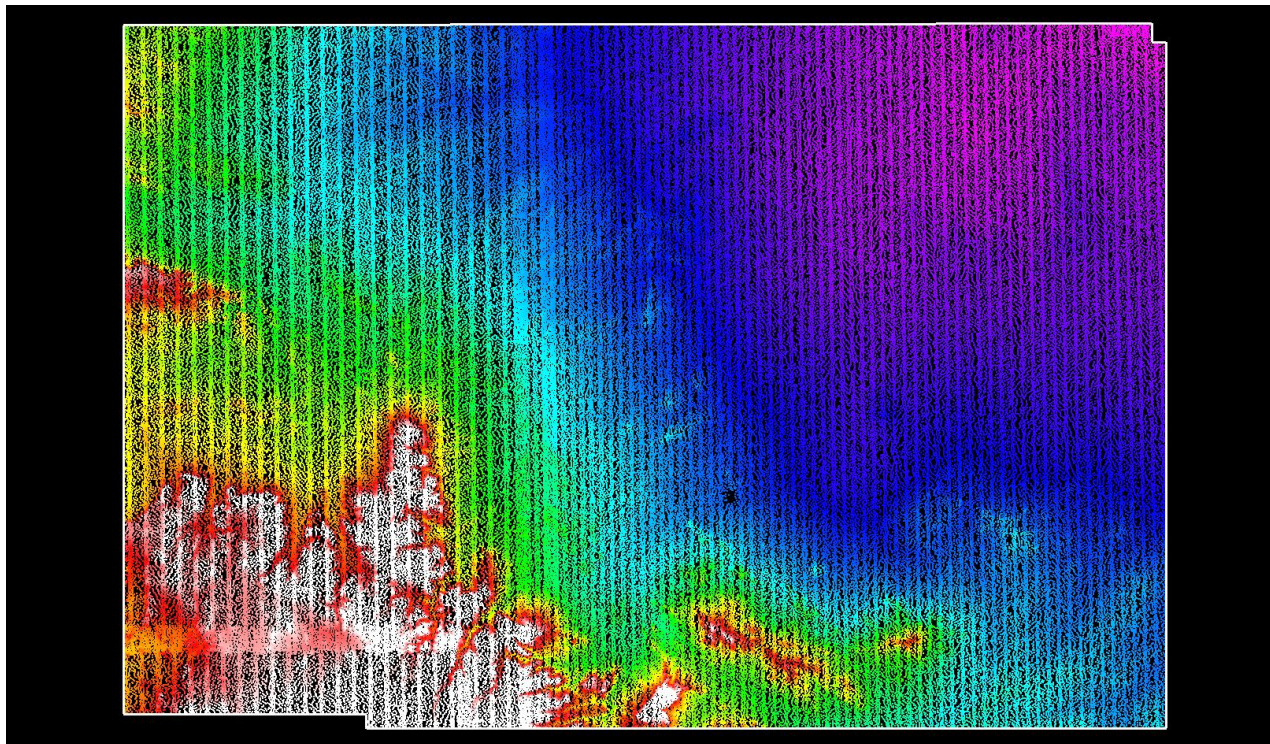
## *C-1 Report on Collection Area*

The USGS Lidar Base Specification Version 1.3 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. For all products to be consistent to the limit of the DPA, all products shall be generated to the full extent of the BPA. Because data and products are generated under contract for the complete BPA, they shall also be delivered to the customer."

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\C\\_1\CollectionArea.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\OA_QC\Lot8\C_1\CollectionArea.jpg)



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

## C-2 Report on Multiple Discrete Returns

The USGS Lidar Base Specification Version 1.3 states: "Deriving and delivering multiple discrete returns is required in all conventional lidar data collection efforts. Data collection shall be capable of at least three returns per pulse. Full waveform collection is acceptable and is 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 data. Empty return columns can indicate a collection or processing problem dealing with lidar return attribute information.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

File	First return	Second return	Third return	Other returns	Total points
CS_02002.las	306,170,762	1,581,986	11,615	178	307,764,541
CS_02029.las	318,539,608	2,238,424	60,474	1,287	320,839,793
CS_02032.las	318,612,743	1,801,626	9,535	135	320,424,039
CS_02034.las	304,321,695	1,070,001	7,114	48	305,398,858
CS_02067.las	137,807,176	1,389,209	9,912	09	139,206,306
CS_02070.las	312,734,120	1,158,553	8,455	77	313,901,205
CS_02073.las	304,530,707	1,331,690	9,899	95	305,872,391
CS_02075.las	125,213,562	448,106	2,303	18	125,663,989
CS_02096.las	64,859,394	1,006,292	8,903	14	65,874,603
CS_02099.las	60,396,838	779,620	5,929	06	61,182,393
CS_02122.las	312,882,501	5,505,061	236,671	9,294	318,633,527
CS_02123.las	326,626,116	7,473,277	101,827	2,585	334,203,805
CS_02126.las	295,121,653	1,866,945	42,323	938	297,031,859
CS_02129.las	295,732,984	1,503,123	11,810	167	297,248,084
CS_02132.las	316,125,746	1,347,314	13,408	181	317,486,649
CS_02134.las	1,464,074	12,053	52	00	1,476,179
CS_02153.las	13,254,555	108,180	288	00	13,363,023
CS_02156.las	52,268,572	958,698	9,250	07	53,236,527
CS_02160.las	53,588,460	238,112	384	00	53,826,956
CS_02170.las	295,210,700	1,991,739	60,066	1,741	297,264,246
CS_02186.las	301,512,030	5,507,828	148,391	4,654	307,172,903
CS_02187.las	308,334,898	7,021,343	132,597	4,141	315,492,979
CS_02188.las	299,834,551	8,954,286	458,238	23,107	309,270,182
CS_02189.las	311,465,099	11,504,631	1,080,038	81,782	324,131,550
CS_02193.las	329,429,357	2,034,230	23,182	282	331,487,051



*C-2 Report on Multiple Discrete Returns - continued*

File	First return	Second return	Third return	Other returns	Total points
CS_02197.las	304,721,164	1,721,619	14,320	252	306,457,355
CS_02200.las	303,416,379	1,143,999	7,789	74	304,568,241
CS_02204.las	174,100,050	1,745,986	38,774	263	175,885,073
CS_02222.las	59,950,753	595,658	1,763	00	60,548,174
CS_02225.las	61,592,112	700,049	6,914	24	62,299,099
CS_02229.las	58,386,435	483,431	7,569	08	58,877,443
CS_02240.las	311,583,824	2,239,147	51,630	1,217	313,875,818
CS_02257.las	317,272,794	6,688,513	216,574	9,281	324,187,162
CS_02258.las	323,506,236	8,019,199	376,868	20,040	331,922,343
CS_02259.las	361,345,544	12,328,946	884,131	51,882	374,610,503
CS_02260.las	323,184,284	13,752,320	1,592,246	137,555	338,666,405
CS_02264.las	291,702,017	1,515,063	14,899	133	293,232,112
CS_02268.las	307,076,312	1,902,471	14,720	206	308,993,709
CS_02271.las	300,205,542	1,195,834	13,848	362	301,415,586
CS_02275.las	432,431,632	3,748,798	66,488	451	436,247,369
CS_02278.las	413,535,769	4,729,256	120,790	694	418,386,509
CS_02294.las	51,333,219	455,705	1,602	02	51,790,528
CS_02297.las	53,196,134	322,299	408	00	53,518,841
CS_02301.las	76,046,919	3,087,184	85,358	170	79,219,631
CS_02310.las	294,722,700	2,121,313	61,565	1,870	296,907,448
CS_02324.las	301,250,023	6,847,936	172,733	5,265	308,275,957
CS_02325.las	313,071,133	7,389,202	478,675	27,660	320,966,670
CS_02326.las	247,819,797	3,044,613	22,971	109	250,887,490
CS_02327.las	308,911,904	14,811,899	2,020,117	204,346	325,948,266
CS_02331.las	317,370,834	1,823,728	17,857	150	319,212,569
CS_02338.las	317,059,832	1,366,412	10,566	138	318,436,948
CS_02345.las	523,161,980	6,152,947	176,153	1,085	529,492,165
CS_02359.las	60,378,322	557,216	2,406	07	60,937,951
CS_02361.las	60,356,140	737,907	1,780	00	61,095,827
CS_02365.las	61,735,357	5,867,360	257,802	966	67,861,485
CS_02373.las	308,390,470	1,931,311	47,213	1,384	310,370,378
CS_02387.las	333,744,916	8,115,225	268,043	10,247	342,138,431
CS_02388.las	331,095,399	7,909,890	345,550	22,319	339,373,158
CS_02390.las	211,252,546	16,981,385	2,604,359	265,713	231,104,003

*C-2 Report on Multiple Discrete Returns - continued*

File	First return	Second return	Third return	Other returns	Total points
CS_02394.las	294,648,038	1,753,926	17,252	170	296,419,386
CS_02400.las	294,521,885	1,500,253	10,125	180	296,032,443
CS_02403.las	427,892,013	3,538,900	46,920	278	431,478,111
CS_02405.las	415,496,081	6,731,454	209,804	1,698	422,439,037
CS_02421.las	54,169,113	625,078	2,142	01	54,796,334
CS_02425.las	66,324,312	6,494,549	268,309	1,252	73,088,422
CS_02446.las	302,393,618	7,989,157	236,085	7,771	310,626,631
CS_02447.las	324,868,851	7,949,662	246,259	9,811	333,074,583
CS_02458.las	307,671,644	1,300,003	7,453	52	308,979,152
CS_02462.las	452,348,119	3,989,555	54,983	319	456,392,976
CS_02464.las	548,523,037	15,409,916	707,425	8,512	564,648,890
CS_02476.las	51,691,053	569,788	3,532	07	52,264,380
CS_02483.las	69,956,577	6,515,521	295,728	1,446	76,769,272
CS_02491.las	299,115,857	1,854,633	28,658	600	300,999,748
CS_02505.las	335,022,495	9,662,311	286,563	8,820	344,980,189
CS_02506.las	322,351,879	7,015,141	156,252	4,663	329,527,935
CS_02515.las	308,987,416	1,015,150	5,970	64	310,008,600
CS_02519.las	424,510,790	3,995,216	59,475	312	428,565,793
CS_02521.las	420,290,266	17,281,818	828,302	11,570	438,411,956
CS_02539.las	65,861,544	6,281,522	278,307	1,497	72,422,870
CS_02547.las	306,819,422	2,145,045	26,182	400	308,991,049
CS_02553.las	293,140,212	2,811,367	114,057	3,852	296,069,488
CS_02555.las	501,642,608	17,643,981	1,127,226	22,541	520,436,356
CS_02561.las	299,276,504	8,286,370	232,388	6,902	307,802,164
CS_02562.las	309,248,444	7,436,646	202,911	10,343	316,898,344
CS_02566.las	318,167,285	1,877,903	20,472	204	320,065,864
CS_02574.las	448,254,021	4,791,661	68,499	301	453,114,482
CS_02576.las	530,923,657	26,863,897	1,264,904	17,025	559,069,483
CS_02592.las	75,915,129	6,139,850	265,394	1,501	82,321,874
CS_02605.las	303,535,914	3,540,532	190,079	7,866	307,274,391
CS_02607.las	461,745,887	18,261,090	1,195,432	26,441	481,228,850
CS_02613.las	344,652,017	8,649,369	214,005	7,707	353,523,098
CS_02614.las	321,967,512	8,680,779	230,549	11,333	330,890,173
CS_02617.las	296,336,095	1,750,099	23,318	407	298,109,919

*C-2 Report on Multiple Discrete Returns - continued*

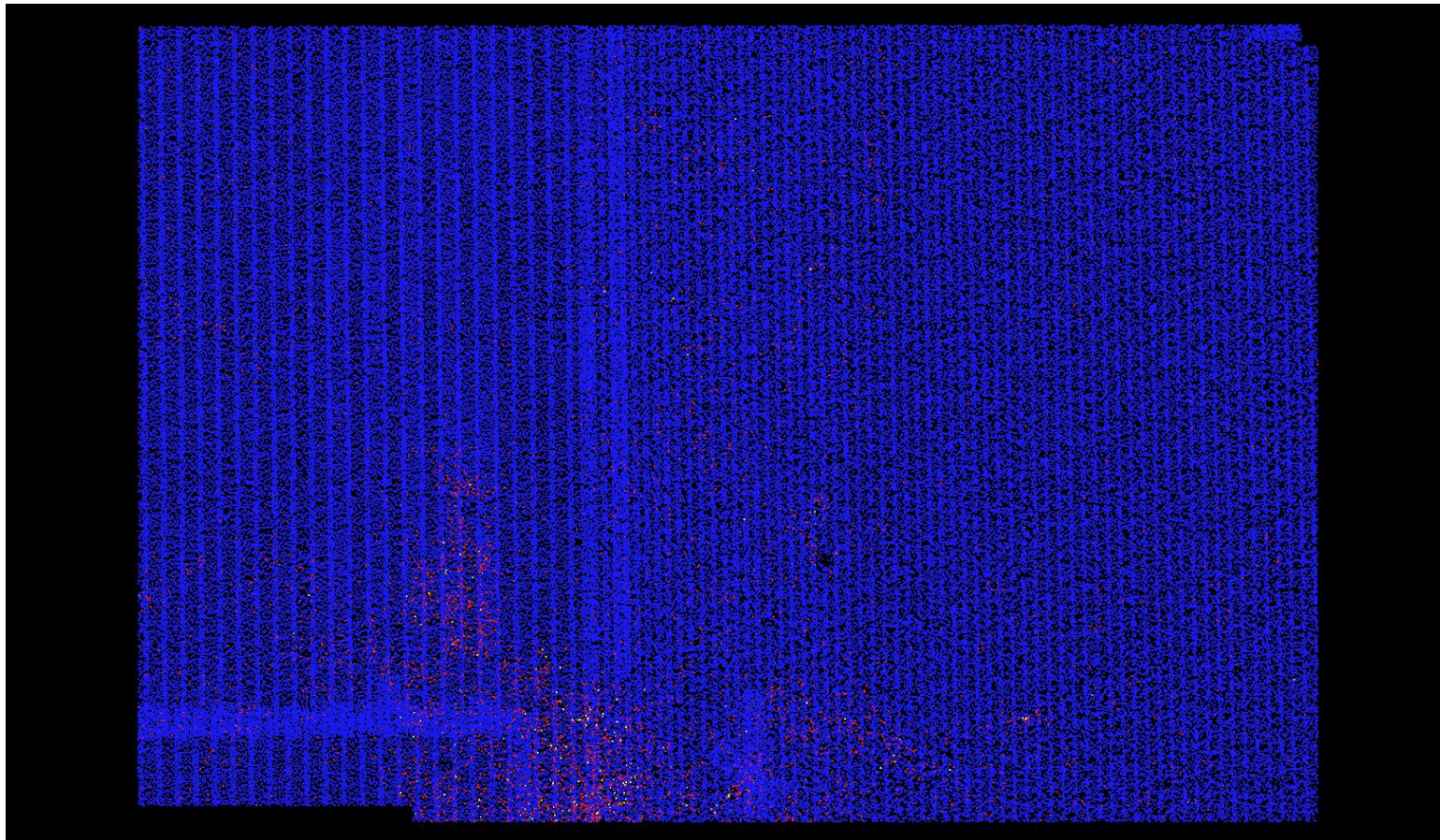
File	First return	Second return	Third return	Other returns	Total points
CS_02622.las	18,114,102	54,434	1,354	11	18,169,901
CS_02625.las	424,156,071	4,400,634	74,189	476	428,631,370
CS_02627.las	433,698,081	21,456,634	1,014,647	12,891	456,182,253
CS_02641.las	60,929,769	6,185,990	313,773	2,563	67,432,095
CS_02652.las	320,335,447	3,147,034	140,941	5,281	323,628,703
CS_02655.las	499,387,876	20,695,052	1,632,799	49,684	521,765,411
CS_02661.las	313,667,713	7,930,915	116,706	3,011	321,718,345
CS_02662.las	314,848,155	8,499,668	268,332	9,781	323,625,936
CS_02673.las	444,772,770	5,242,830	143,098	1,169	450,159,867
CS_02675.las	541,140,972	20,665,550	946,645	10,061	562,763,228
CS_02688.las	65,167,573	7,664,598	379,604	3,204	73,214,979
CS_02700.las	299,024,444	3,215,956	166,754	7,606	302,414,760
CS_02710.las	331,780,703	8,524,130	353,016	15,745	340,673,594
CS_02719.las	390,167,228	6,124,448	199,027	2,140	396,492,843
CS_02721.las	424,782,331	10,154,567	485,439	6,335	435,428,672
CS_02744.las	319,082,897	3,085,385	108,003	4,417	322,280,702
CS_02748.las	468,745,997	17,472,670	1,309,436	38,464	487,566,567
CS_02755.las	304,971,408	8,148,502	323,699	14,743	313,458,352
CS_02764.las	454,551,244	6,784,174	139,256	1,143	461,475,817
CS_02789.las	293,037,064	2,478,196	33,981	530	295,549,771
CS_02925.las	68,952,340	3,041,773	76,924	707	72,071,744
CS_02965.las	46,154,096	1,740,043	52,614	664	47,947,417
CS_02990.las	988,778	73,942	212	00	1,062,932
CS_03028.las	528,915,813	5,224,831	73,125	346	534,214,115
CS_03031.las	453,370,545	3,659,861	36,912	153	457,067,471
CS_09000.las	27,208,856	625,194	4,274	24	27,838,348
Total	32,727,167,941	637,515,301	29,776,865	1,261,614	33,395,721,721

## *C-2 Report on Multiple Discrete Returns - All Returns*

The purpose of this section is to show a graphic of lidar 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\C\\_2\ColorByReturns.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\OA_QC\Lot8\C_2\ColorByReturns.jpg)



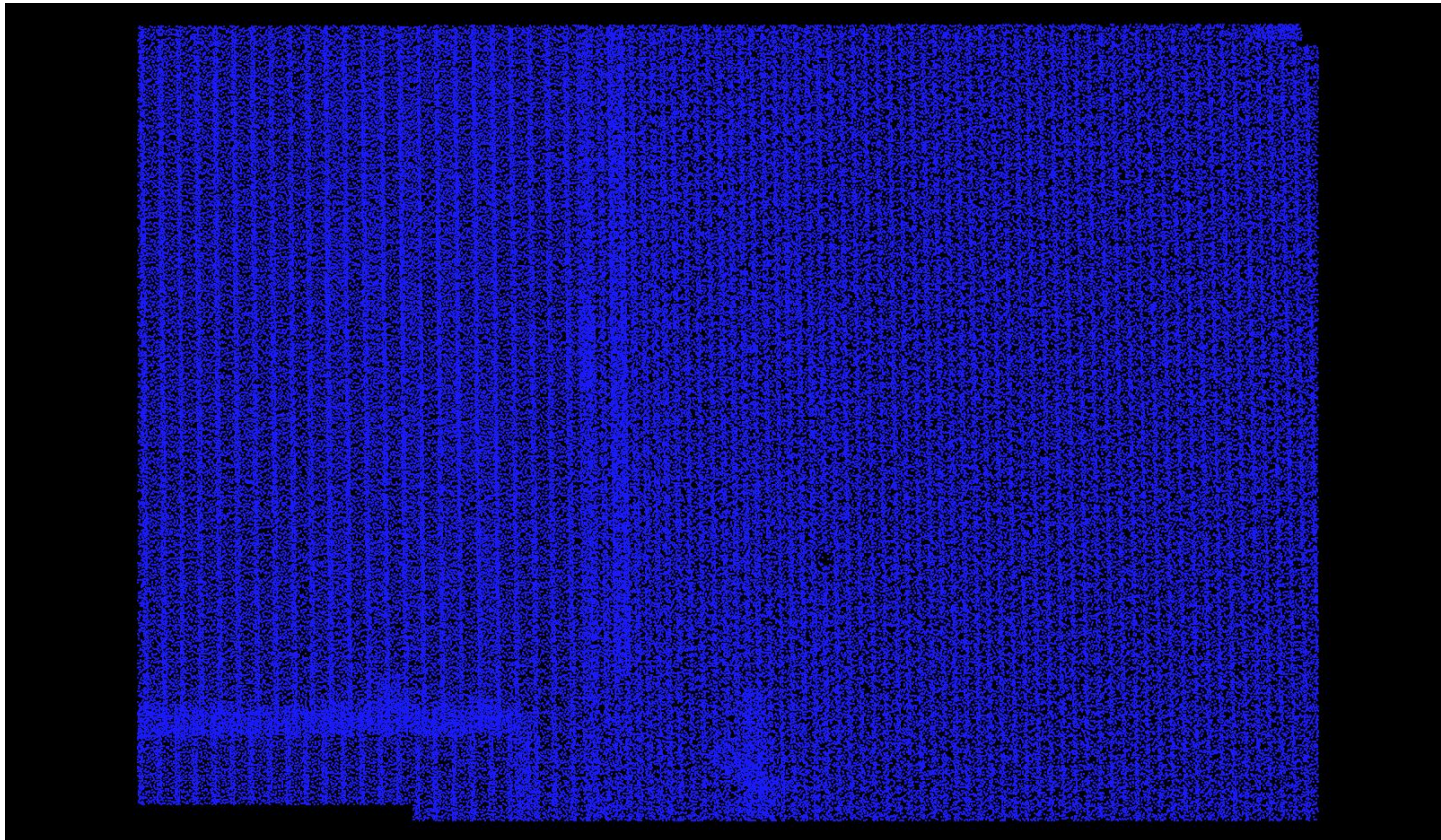


## *C-2 Report on Multiple Discrete Returns - First Returns*

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\C\\_2\ColorByReturns\\_FirstReturns.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\OA_QC\Lot8\C_2\ColorByReturns_FirstReturns.jpg)



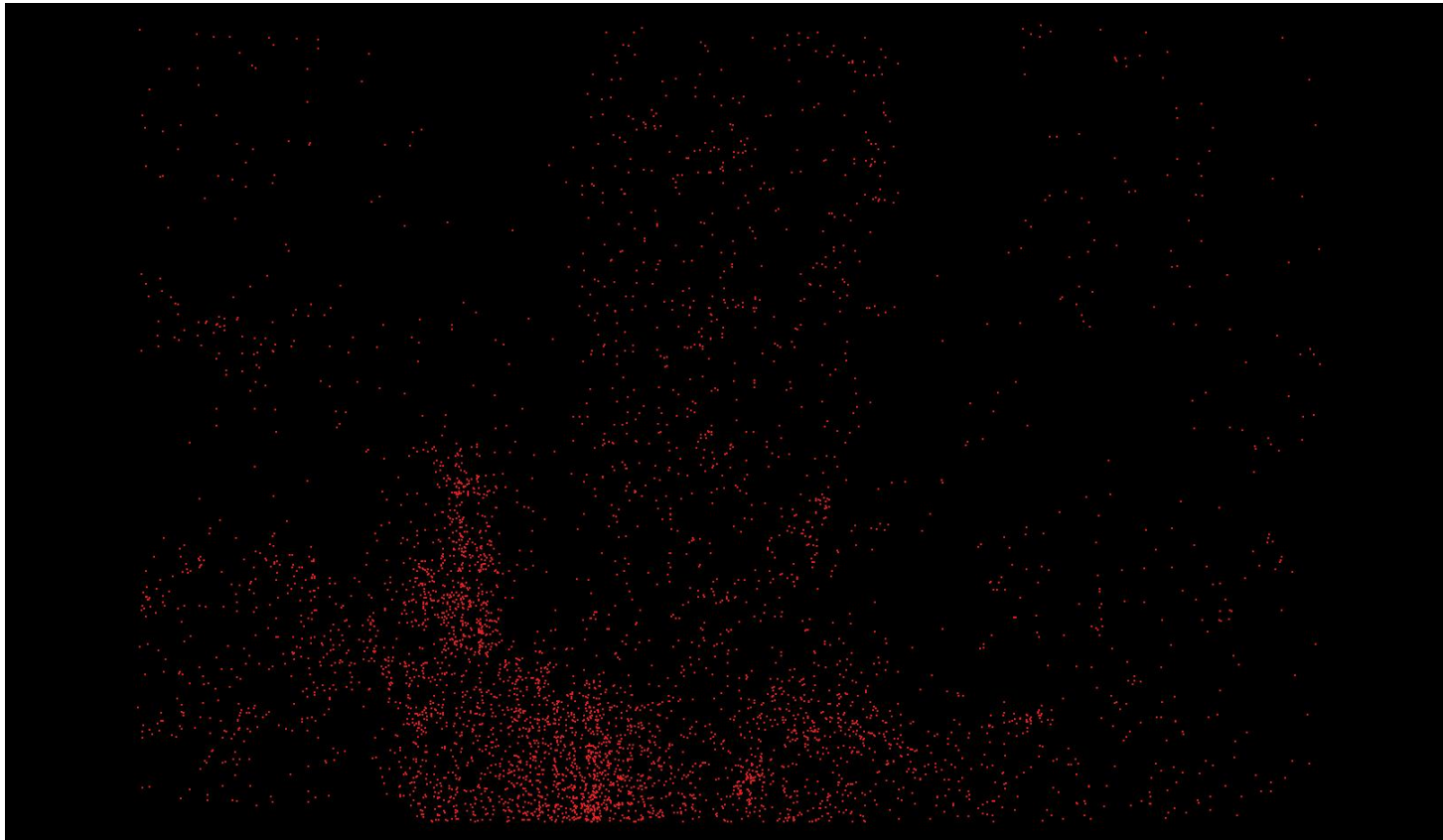


## *C-2 Report on Multiple Discrete Returns - Second Returns*

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\C\\_2\ColorByReturns\\_SecondReturns.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\OA_QC\Lot8\C_2\ColorByReturns_SecondReturns.jpg)



## *C-2 Report on Multiple Discrete Returns - Third Returns*

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\C\\_2\ColorByReturns\\_ThirdReturns.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_QC\Lot8\C_2\ColorByReturns_ThirdReturns.jpg)

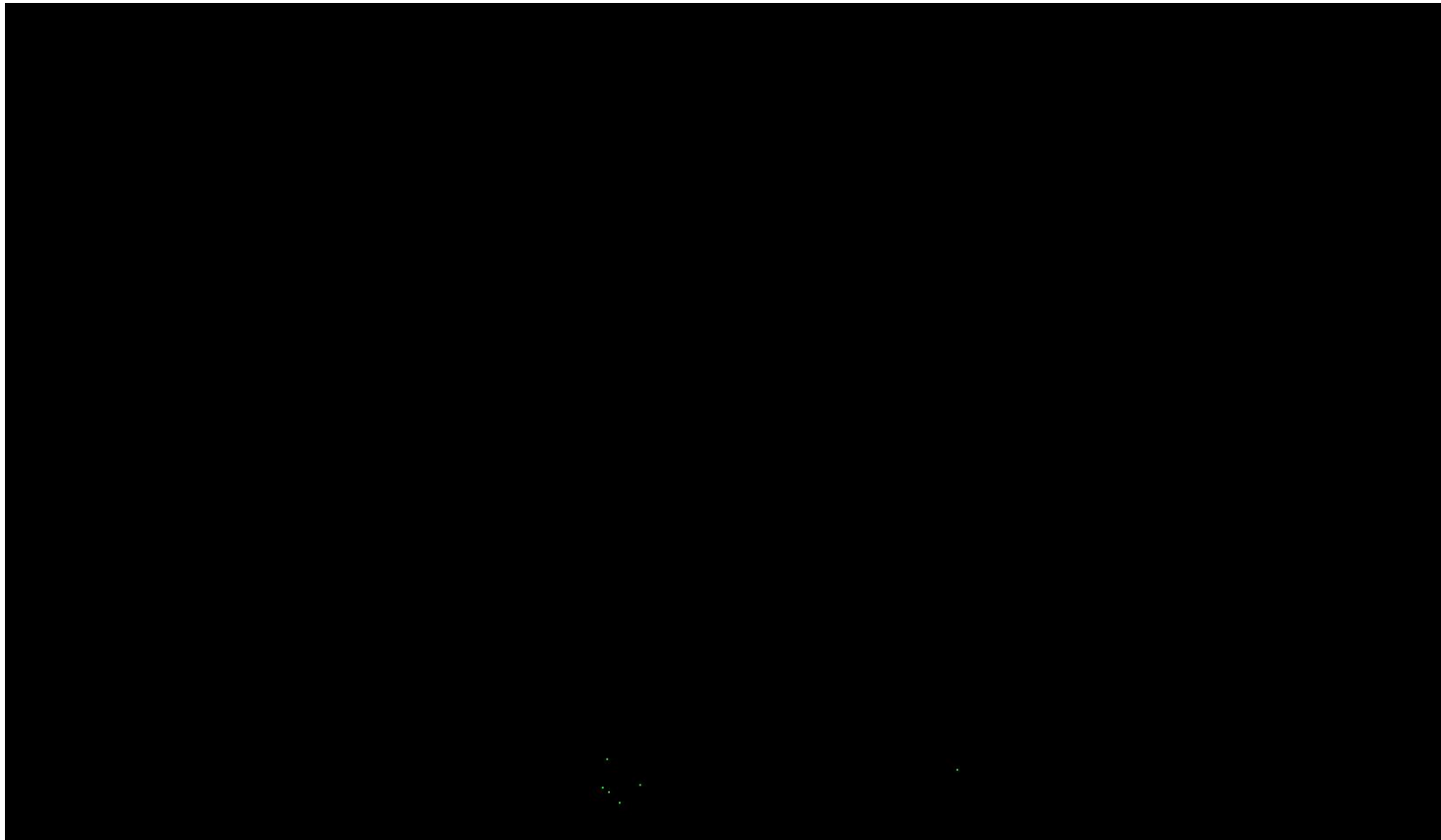


## *C-2 Report on Multiple Discrete Returns - Other Returns*

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\C\\_2\ColorByReturns\\_OtherReturns.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_QC\Lot8\C_2\ColorByReturns_OtherReturns.jpg)



## C-3 Report on Intensity Values

The USGS Lidar Base Specification Version 1.3 states: "Intensity values are required for each multiple discrete return. The values recorded in the LAS files shall be normalized to 16 bit, as required by the LAS Specification version 1.4-R13 (ASPRS, 2011). It warrants re-emphasis that intensity normalization is strictly linear. Common image stretches (minimum-maximum, standard deviations, percent clip, histogram, and so forth) are expressly forbidden."

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
CS_02002.las	32	65,535	6,937	7,104	7,552
CS_02029.las	32	65,535	6,621	6,848	7,232
CS_02032.las	32	65,535	6,997	7,200	7,552
CS_02034.las	32	65,535	6,878	7,104	7,552
CS_02067.las	32	65,535	6,841	7,008	7,680
CS_02070.las	32	65,535	7,388	7,488	7,680
CS_02073.las	32	65,535	7,028	7,200	7,520
CS_02075.las	32	65,535	6,895	7,104	7,584
CS_02096.las	272	32,672	4,102	4,160	4,336
CS_02099.las	416	11,056	5,296	5,408	5,536
CS_02122.las	32	65,535	6,638	6,752	6,944
CS_02123.las	32	65,535	5,908	5,792	5,312
CS_02126.las	32	65,535	6,871	7,072	7,360
CS_02129.las	32	65,535	7,460	7,584	7,840
CS_02132.las	32	65,535	7,046	7,232	7,552
CS_02134.las	512	13,760	6,445	6,656	7,072
CS_02153.las	416	9,056	4,438	4,528	4,672
CS_02156.las	400	10,384	4,025	4,112	4,064
CS_02160.las	432	10,912	5,421	5,472	5,488
CS_02170.las	32	65,535	6,917	7,008	7,136
CS_02186.las	32	65,535	6,437	6,592	6,720
CS_02187.las	32	65,535	5,878	5,792	5,248
CS_02188.las	32	65,535	6,190	6,336	6,720
CS_02189.las	32	65,535	6,201	6,368	5,984
CS_02193.las	32	65,535	6,798	6,976	7,360

*C-3 Report on Intensity Values - continued*

File	Minimum	Maximum	Mean	Median	Mode
CS_02197.las	32	65,535	7,384	7,552	7,872
CS_02200.las	32	65,535	7,075	7,264	7,616
CS_02204.las	320	65,520	5,758	5,920	6,496
CS_02222.las	400	27,568	4,601	4,656	4,720
CS_02225.las	416	36,288	4,727	4,704	4,384
CS_02229.las	384	65,520	5,303	5,328	5,376
CS_02240.las	32	65,535	7,077	7,168	7,232
CS_02257.las	32	65,535	6,276	6,432	6,720
CS_02258.las	32	65,535	5,785	5,728	5,216
CS_02259.las	32	65,535	6,257	6,432	7,520
CS_02260.las	32	65,535	6,003	6,208	5,984
CS_02264.las	32	65,535	6,862	7,008	7,328
CS_02268.las	32	65,535	7,347	7,488	7,872
CS_02271.las	32	65,535	7,115	7,296	7,616
CS_02275.las	64	65,520	6,154	6,240	6,656
CS_02278.las	272	65,520	5,658	5,792	6,240
CS_02294.las	336	26,256	4,659	4,656	4,688
CS_02297.las	351	23,395	5,486	5,613	5,789
CS_02301.las	336	65,520	4,396	4,496	4,672
CS_02310.las	32	65,535	7,034	7,136	7,264
CS_02324.las	32	65,535	6,208	6,368	6,592
CS_02325.las	32	65,535	5,880	5,856	5,248
CS_02326.las	32	65,535	6,648	6,816	7,584
CS_02327.las	32	65,535	5,853	6,080	5,696
CS_02331.las	32	65,535	6,790	6,944	7,232
CS_02338.las	32	65,535	7,099	7,296	7,552
CS_02345.las	64	65,520	5,608	5,696	6,224
CS_02359.las	270	42,286	6,103	6,073	6,052
CS_02361.las	335	12,483	5,286	5,466	5,674
CS_02365.las	288	41,184	4,034	4,320	4,784
CS_02373.las	32	65,535	6,943	7,104	7,552
CS_02387.las	32	65,535	6,049	6,208	6,560
CS_02388.las	32	65,535	5,864	5,888	5,344



*C-3 Report on Intensity Values - continued*

File	Minimum	Maximum	Mean	Median	Mode
CS_02390.las	32	65,535	5,250	5,504	5,440
CS_02394.las	32	65,535	6,879	7,040	7,360
CS_02400.las	32	65,535	7,140	7,360	7,744
CS_02403.las	112	65,520	6,156	6,208	6,832
CS_02405.las	160	65,520	5,461	5,536	5,456
CS_02421.las	448	10,592	4,899	4,983	5,095
CS_02425.las	352	65,520	4,081	4,400	4,896
CS_02446.las	32	65,535	5,948	6,112	6,400
CS_02447.las	32	65,535	6,210	6,304	6,080
CS_02458.las	32	65,535	7,101	7,296	7,744
CS_02462.las	320	65,520	6,153	6,208	7,168
CS_02464.las	272	65,520	5,411	5,520	5,488
CS_02476.las	441	19,891	5,130	5,088	5,107
CS_02483.las	384	11,360	4,201	4,528	4,848
CS_02491.las	32	65,535	7,062	7,264	7,744
CS_02505.las	32	65,535	5,692	5,792	5,664
CS_02506.las	32	65,535	6,161	6,240	6,112
CS_02515.las	32	65,535	6,959	7,168	7,616
CS_02519.las	304	65,520	6,057	6,112	6,880
CS_02521.las	48	65,520	5,296	5,440	6,208
CS_02539.las	288	12,624	3,931	4,224	4,752
CS_02547.las	32	65,535	6,979	7,200	7,776
CS_02553.las	32	65,535	6,790	6,912	7,232
CS_02555.las	240	65,520	5,667	5,760	5,376
CS_02561.las	32	65,535	5,779	5,792	5,664
CS_02562.las	32	65,535	6,113	6,176	5,952
CS_02566.las	32	65,535	6,887	7,072	7,360
CS_02574.las	112	65,520	6,175	6,240	6,832
CS_02576.las	224	65,520	5,059	5,104	4,640
CS_02592.las	304	12,688	3,886	4,096	4,640
CS_02605.las	32	65,535	6,742	6,880	7,168
CS_02607.las	272	65,520	5,589	5,760	6,192
CS_02613.las	32	65,535	5,612	5,568	5,280

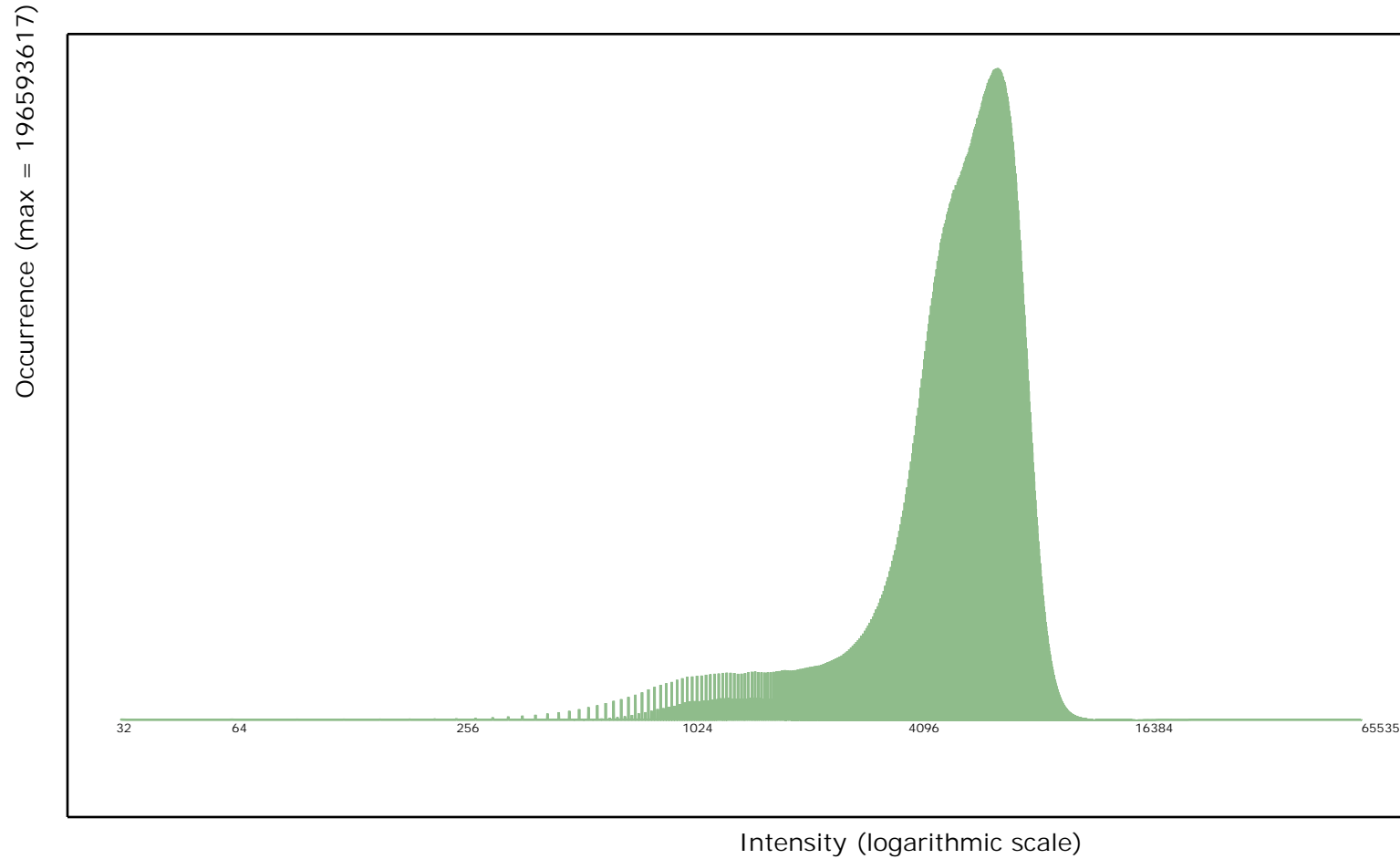
*C-3 Report on Intensity Values - continued*

File	Minimum	Maximum	Mean	Median	Mode
CS_02614.las	32	65,535	6,001	6,112	6,016
CS_02617.las	32	65,535	7,062	7,200	7,360
CS_02622.las	32	65,535	6,743	6,976	7,328
CS_02625.las	64	65,520	6,343	6,336	6,656
CS_02627.las	64	65,520	5,051	5,200	6,608
CS_02641.las	320	65,520	3,897	4,096	4,880
CS_02652.las	32	65,535	6,801	7,072	7,680
CS_02655.las	64	65,520	5,629	5,776	5,792
CS_02661.las	32	65,535	5,758	5,632	5,248
CS_02662.las	32	65,535	6,141	6,240	6,304
CS_02673.las	320	65,520	6,275	6,272	6,496
CS_02675.las	48	65,520	5,156	5,216	4,656
CS_02688.las	272	28,448	3,892	4,032	5,168
CS_02700.las	32	65,535	6,895	7,168	7,872
CS_02710.las	32	65,535	6,047	6,144	6,144
CS_02719.las	272	65,520	6,305	6,368	6,656
CS_02721.las	48	65,520	5,422	5,520	4,912
CS_02744.las	32	65,535	6,965	7,232	7,808
CS_02748.las	224	65,520	5,607	5,744	5,760
CS_02755.las	32	65,535	6,101	6,208	6,304
CS_02764.las	160	65,520	6,210	6,320	6,704
CS_02789.las	32	65,535	7,112	7,392	7,840
CS_02925.las	208	65,520	3,980	4,064	4,272
CS_02965.las	448	65,520	3,961	4,048	4,224
CS_02990.las	592	21,216	4,890	5,088	4,928
CS_03028.las	272	65,520	5,815	5,952	6,320
CS_03031.las	272	65,520	6,158	6,208	6,544
CS_09000.las	272	12,688	5,689	5,824	6,064
Overall Statistics	32	65,535	6,185	6,304	7,072

## C-3 Report on Intensity Values - continued

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

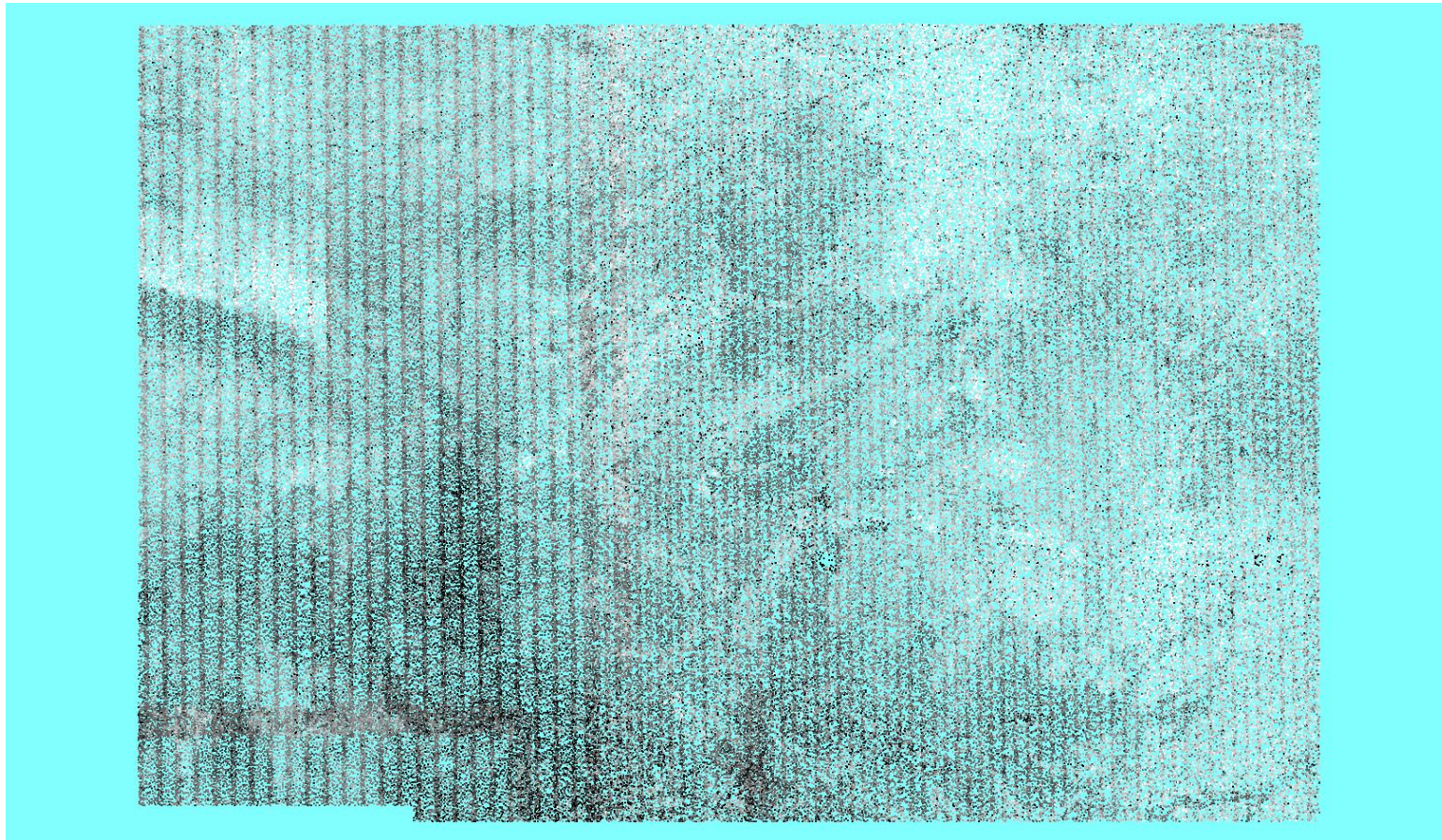


## *C-3 Report on Intensity Values - continued*

The purpose of this section is to show a graphic of lidar 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\C\\_3\ColorByIntensity.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_OC\Lot8\C_3\ColorByIntensity.jpg)



## C-4.1 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification Version 1.3 states: "Assessment and reporting of the NPS are made against single swath, single instrument, first-return-only data, including only the geometrically usable part of the swath and excluding acceptable data voids. Higher net densities of lidar point measurements are being achieved more often by flying multiple passes of the lidar instrument over the project area or flying with large amounts (greater than [ $>$ ] 50 percent) of overlap between swaths, creating a need for a new term to describe total pulse density without being confused 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 required ANPS and ANPD by QL are listed in Table 1. 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.

[QL, quality level; pls/m<sup>2</sup>, pulses per square meter; m, meter;  $\leq$ , less than or equal to;  $\geq$ , greater than or equal to]

Quality level	Aggregate nominal pulse spacing (m)	Aggregate nominal pulse density (pls/m <sup>2</sup> )
QL0	$\leq 0.35$	$\geq 8.0$
QL1	$\leq 0.35$	$\geq 8.0$
QL2	$\leq 0.71$	$\geq 2.0$
QL3	$\leq 1.41$	$\geq 0.5$

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

Quality level tested: QL2

File	Number of First Returns	Area	Point Density	NPS
CS_02002.las	306,170,762	103,670,800	2.953/0.274	0.582/1.909
CS_02029.las	318,539,608	103,959,072	3.064/0.285	0.571/1.873
CS_02032.las	318,612,743	103,681,744	3.073/0.285	0.570/1.870
CS_02034.las	304,321,695	99,300,512	3.065/0.285	0.571/1.873



*C-4.1 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area	Point Density	NPS
CS_02067.las	137,807,176	47,437,616	2.905/0.270	0.587/1.926
CS_02070.las	312,734,120	103,275,840	3.028/0.281	0.575/1.886
CS_02073.las	304,530,707	103,570,064	2.940/0.273	0.583/1.913
CS_02075.las	125,213,562	41,915,280	2.987/0.278	0.579/1.900
CS_02096.las	64,859,394	20,160,752	3.217/0.299	0.558/1.831
CS_02099.las	60,396,838	20,131,824	3.000/0.279	0.577/1.893
CS_02122.las	312,882,501	104,881,296	2.983/0.277	0.579/1.900
CS_02123.las	326,626,116	104,636,720	3.122/0.290	0.566/1.857
CS_02126.las	295,121,653	103,935,104	2.839/0.264	0.593/1.946
CS_02129.las	295,732,984	103,287,536	2.863/0.266	0.591/1.939
CS_02132.las	316,125,746	103,753,440	3.047/0.283	0.573/1.880
CS_02134.las	1,464,074	217,792	6.722/0.624	0.386/1.266
CS_02153.las	13,254,555	3,746,688	3.538/0.329	0.532/1.745
CS_02156.las	52,268,572	18,397,136	2.841/0.264	0.593/1.946
CS_02160.las	53,588,460	18,273,888	2.933/0.272	0.584/1.916
CS_02170.las	295,210,700	103,975,984	2.839/0.264	0.593/1.946
CS_02186.las	301,512,030	104,465,760	2.886/0.268	0.589/1.932
CS_02187.las	308,334,898	104,468,144	2.951/0.274	0.582/1.909
CS_02188.las	299,834,551	105,100,752	2.853/0.265	0.592/1.942
CS_02189.las	311,465,099	104,841,136	2.971/0.276	0.580/1.903
CS_02193.las	329,429,357	104,128,240	3.164/0.294	0.562/1.844
CS_02197.las	304,721,164	103,306,480	2.950/0.274	0.582/1.909
CS_02200.las	303,416,379	103,938,160	2.919/0.271	0.585/1.919
CS_02204.las	174,100,050	49,562,768	3.513/0.326	0.534/1.752
CS_02222.las	59,950,753	19,616,832	3.056/0.284	0.572/1.877
CS_02225.las	61,592,112	19,812,400	3.109/0.289	0.567/1.860
CS_02229.las	58,386,435	20,171,952	2.894/0.269	0.588/1.929
CS_02240.las	311,583,824	103,997,056	2.996/0.278	0.578/1.896
CS_02257.las	317,272,794	104,753,216	3.029/0.281	0.575/1.886
CS_02258.las	323,506,236	104,415,216	3.098/0.288	0.568/1.864
CS_02259.las	361,345,544	105,087,488	3.439/0.319	0.539/1.768
CS_02260.las	323,184,284	104,683,264	3.087/0.287	0.569/1.867
CS_02264.las	291,702,017	104,063,440	2.803/0.260	0.597/1.959

*C-4.1 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area	Point Density	NPS
CS_02268.las	307,076,312	103,411,392	2.969/0.276	0.580/1.903
CS_02271.las	300,205,542	103,856,576	2.891/0.269	0.588/1.929
CS_02275.las	432,431,632	138,302,080	3.127/0.291	0.566/1.857
CS_02278.las	413,535,769	135,014,496	3.063/0.285	0.571/1.873
CS_02294.las	51,333,219	18,042,720	2.845/0.264	0.593/1.946
CS_02297.las	53,196,134	18,435,248	2.886/0.268	0.589/1.932
CS_02301.las	76,046,919	24,976,080	3.045/0.283	0.573/1.880
CS_02310.las	294,722,700	104,310,064	2.825/0.262	0.595/1.952
CS_02324.las	301,250,023	104,069,808	2.895/0.269	0.588/1.929
CS_02325.las	313,071,133	103,546,736	3.023/0.281	0.575/1.886
CS_02326.las	247,819,797	85,954,784	2.883/0.268	0.589/1.932
CS_02327.las	308,911,904	104,170,848	2.965/0.275	0.581/1.906
CS_02331.las	317,370,834	104,099,696	3.049/0.283	0.573/1.880
CS_02338.las	317,059,832	103,599,776	3.060/0.284	0.572/1.877
CS_02345.las	523,161,980	135,700,528	3.855/0.358	0.509/1.670
CS_02359.las	60,378,322	20,021,760	3.016/0.280	0.576/1.890
CS_02361.las	60,356,140	19,612,304	3.077/0.286	0.570/1.870
CS_02365.las	61,735,357	20,961,136	2.945/0.274	0.583/1.913
CS_02373.las	308,390,470	104,269,808	2.958/0.275	0.581/1.906
CS_02387.las	333,744,916	104,489,760	3.194/0.297	0.560/1.837
CS_02388.las	331,095,399	104,124,304	3.180/0.295	0.561/1.841
CS_02390.las	211,252,546	66,605,664	3.172/0.295	0.562/1.844
CS_02394.las	294,648,038	103,702,784	2.841/0.264	0.593/1.946
CS_02400.las	294,521,885	103,480,336	2.846/0.264	0.593/1.946
CS_02403.las	427,892,013	138,753,328	3.084/0.287	0.569/1.867
CS_02405.las	415,496,081	133,992,608	3.101/0.288	0.568/1.864
CS_02421.las	54,169,113	18,553,824	2.920/0.271	0.585/1.919
CS_02425.las	66,324,312	21,547,648	3.078/0.286	0.570/1.870
CS_02446.las	302,393,618	103,288,224	2.928/0.272	0.584/1.916
CS_02447.las	324,868,851	104,101,536	3.121/0.290	0.566/1.857
CS_02458.las	307,671,644	102,995,472	2.987/0.278	0.579/1.900
CS_02462.las	452,348,119	139,338,048	3.246/0.302	0.555/1.821
CS_02464.las	548,523,037	134,816,320	4.069/0.378	0.496/1.627

*C-4.1 Report on Nominal Pulse Spacing (NPS) - continued*

File	Number of First Returns	Area	Point Density	NPS
CS_02476.las	51,691,053	18,344,016	2.818/0.262	0.596/1.955
CS_02483.las	69,956,577	22,874,160	3.058/0.284	0.572/1.877
CS_02491.las	299,115,857	104,507,488	2.862/0.266	0.591/1.939
CS_02505.las	335,022,495	103,757,376	3.229/0.300	0.557/1.827
CS_02506.las	322,351,879	104,717,952	3.078/0.286	0.570/1.870
CS_02515.las	308,987,416	103,390,688	2.989/0.278	0.578/1.896
CS_02519.las	424,510,790	138,541,840	3.064/0.285	0.571/1.873
CS_02521.las	420,290,266	133,775,728	3.142/0.292	0.564/1.850
CS_02539.las	65,861,544	21,332,848	3.087/0.287	0.569/1.867
CS_02547.las	306,819,422	104,185,040	2.945/0.274	0.583/1.913
CS_02553.las	293,140,212	104,788,416	2.797/0.260	0.598/1.962
CS_02555.las	501,642,608	155,177,184	3.233/0.300	0.556/1.824
CS_02561.las	299,276,504	103,620,544	2.888/0.268	0.588/1.929
CS_02562.las	309,248,444	104,434,032	2.961/0.275	0.581/1.906
CS_02566.las	318,167,285	103,771,072	3.066/0.285	0.571/1.873
CS_02574.las	448,254,021	138,653,408	3.233/0.300	0.556/1.824
CS_02576.las	530,923,657	134,105,056	3.959/0.368	0.503/1.650
CS_02592.las	75,915,129	24,433,024	3.107/0.289	0.567/1.860
CS_02605.las	303,535,914	104,772,416	2.897/0.269	0.588/1.929
CS_02607.las	461,745,887	156,557,472	2.949/0.274	0.582/1.909
CS_02613.las	344,652,017	104,407,568	3.301/0.307	0.550/1.804
CS_02614.las	321,967,512	104,729,360	3.074/0.286	0.570/1.870
CS_02617.las	296,336,095	103,571,520	2.861/0.266	0.591/1.939
CS_02622.las	18,114,102	5,839,440	3.102/0.288	0.568/1.864
CS_02625.las	424,156,071	137,931,040	3.075/0.286	0.570/1.870
CS_02627.las	433,698,081	132,183,488	3.281/0.305	0.552/1.811
CS_02641.las	60,929,769	21,050,960	2.894/0.269	0.588/1.929
CS_02652.las	320,335,447	105,056,976	3.049/0.283	0.573/1.880
CS_02655.las	499,387,876	155,514,048	3.211/0.298	0.558/1.831
CS_02661.las	313,667,713	103,433,120	3.033/0.282	0.574/1.883
CS_02662.las	314,848,155	104,499,696	3.013/0.280	0.576/1.890
CS_02673.las	444,772,770	138,318,992	3.216/0.299	0.558/1.831
CS_02675.las	541,140,972	133,083,824	4.066/0.378	0.496/1.627

## C-4.1 Report on Nominal Pulse Spacing (NPS) - continued

File	Number of First Returns	Area	Point Density	NPS
CS_02688.las	65,167,573	21,922,976	2.973/0.276	0.580/1.903
CS_02700.las	299,024,444	104,785,472	2.854/0.265	0.592/1.942
CS_02710.las	331,780,703	104,842,736	3.165/0.294	0.562/1.844
CS_02719.las	390,167,228	129,836,528	3.005/0.279	0.577/1.893
CS_02721.las	424,782,331	133,018,272	3.193/0.297	0.560/1.837
CS_02744.las	319,082,897	104,962,592	3.040/0.282	0.574/1.883
CS_02748.las	468,745,997	156,062,512	3.004/0.279	0.577/1.893
CS_02755.las	304,971,408	104,414,976	2.921/0.271	0.585/1.919
CS_02764.las	454,551,244	138,559,504	3.281/0.305	0.552/1.811
CS_02789.las	293,037,064	104,612,048	2.801/0.260	0.597/1.959
CS_02925.las	68,952,340	25,561,152	2.698/0.251	0.609/1.998
CS_02965.las	46,154,096	17,538,736	2.632/0.245	0.616/2.021
CS_02990.las	988,778	303,408	3.259/0.303	0.554/1.818
CS_03028.las	528,915,813	135,922,592	3.891/0.361	0.507/1.663
CS_03031.las	453,370,545	139,074,560	3.260/0.303	0.554/1.818
CS_09000.las	27,208,856	8,707,552	3.125/0.290	0.566/1.857
Average			3.070/0.285	0.571/1.873
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
Lot_8	32,726,380,524	8,049,293,002	4.066/0.378	0.496/1.627
Aggregate	32,726,380,524	8,049,293,002	4.066/0.378	0.496/1.627
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet

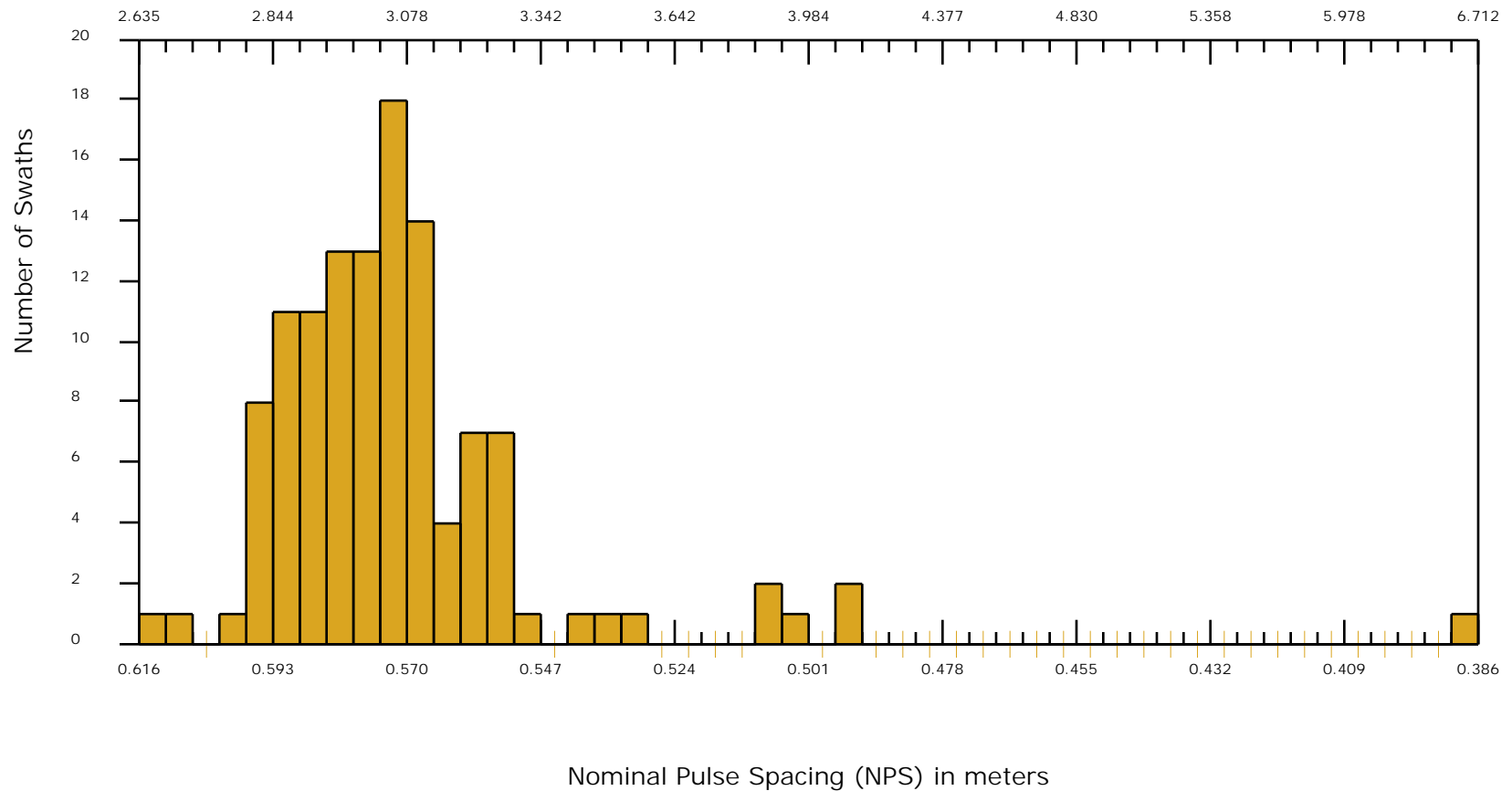
\* - indicates a swath whose NPS and Point Density were brought up to specifications due to the inclusion of one or more re-flight swaths.

## C-4.1 Report on Nominal Pulse Spacing (NPS) - continued

The purpose of this section is to show a frequency distribution chart of Point Density and Nominal Pulse Spacing (NPS) for the generated LAS swaths.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

Point Density of first returns in points per square meter



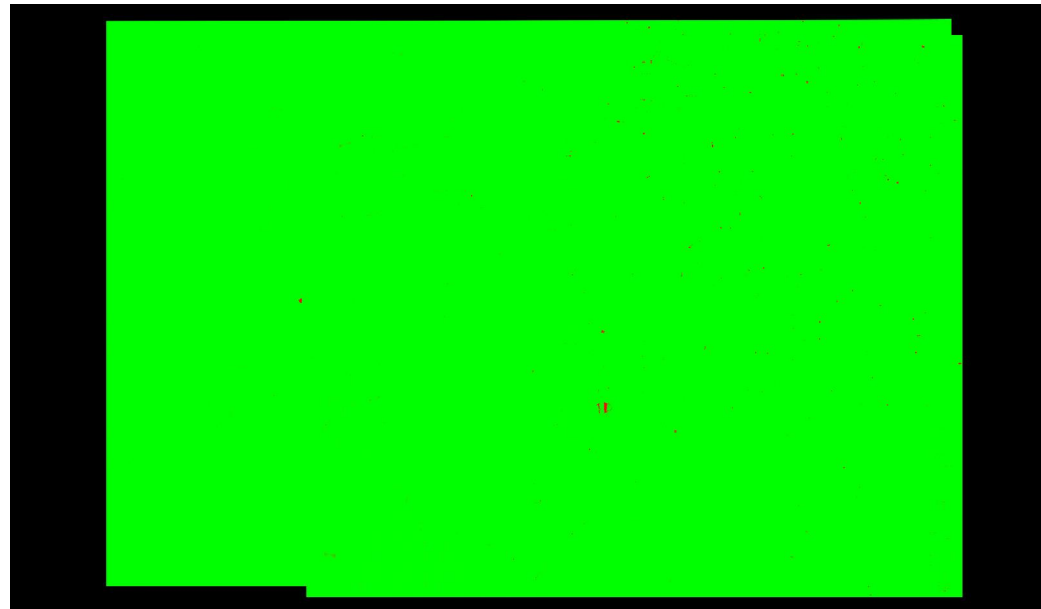


The purpose of the addition section C-4.2 is to analyze, report, and summarize alternative density testing techniques that are sometimes used in the lidar community. Focus should be made on comparing the results of these testing methodologies versus the current USGS LBS v 1.3 testing method (C-4.1). Note the similar results using the Nyquist sampling criteria and often dissimilar results of using the straight grid method. An emphasis is strongly recommended to examine the difference of how varying grid cell sizes affect the results when using the grid method.

### *C-4.2 Grid Cell Size Based on Nyquist Sampling Criteria (2 x Required NPS) Including Overlap Bit Flagged Points*

QL2 selected                      Required QL2 NPS <= 0.71 meters  
 First return point count computed using a cell size of 1.42 meters (2 x 0.71)

#### First Return Point Density Map

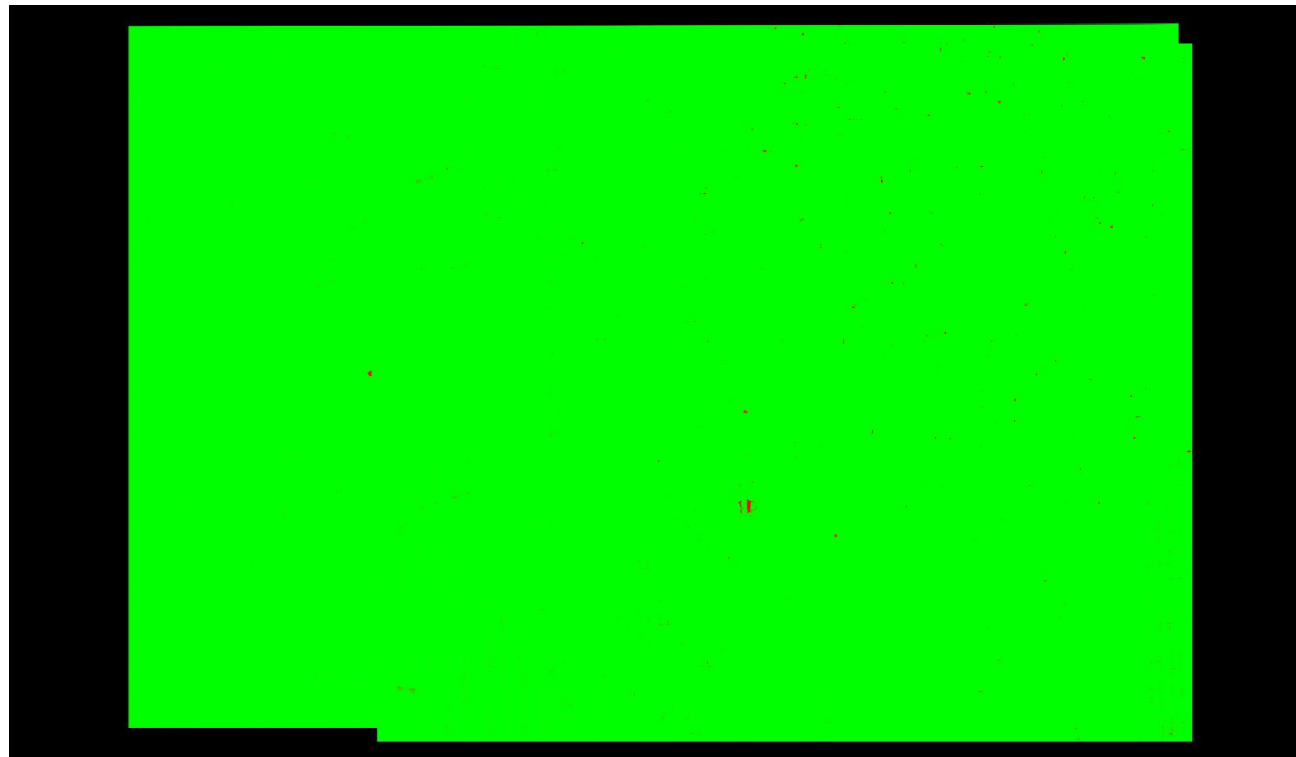


<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 1 point per cell	99.94
<span style="color: red;">■</span>	Density less than minimum specification of 1 point per cell (0 points per cell)	0.06

*C-4.2 Grid Cell Size Based on Nyquist Sampling Criteria (2 x Required NPS) Excluding Overlap Bit Flagged Points*

QL2 selected                      Required QL2 NPS <= 0.71 meters  
 First return point count computed using a cell size of 1.42 meters (2 x 0.71)

First Return Point Density Map

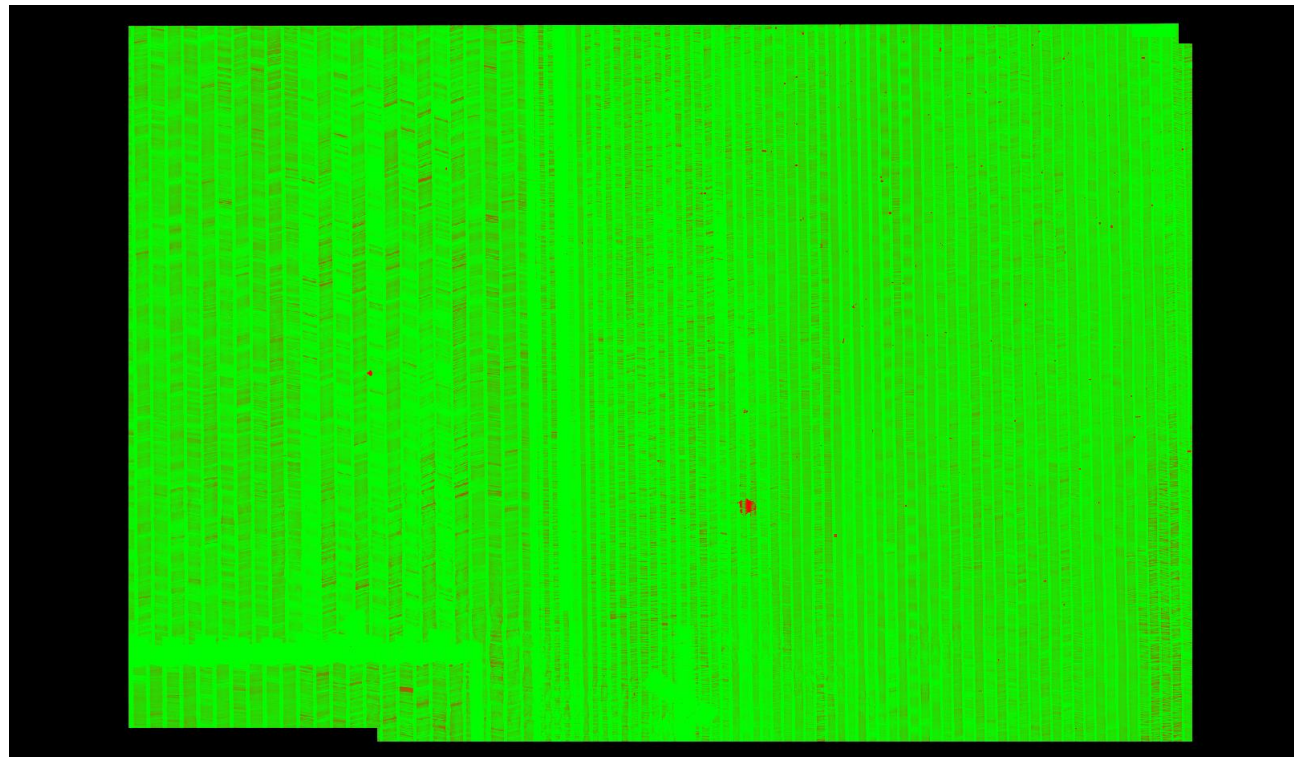


<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 1 point per cell	99.92
<span style="color: red;">■</span>	Density less than minimum specification of 1 point per cell (0 points per cell)	0.08

*C-4.2 Grid Based Test: Grid Cell = 1m x 1m, Required PPSM Tested Including Overlap Bit Flagged Points*

QL2 selected                      Required QL2 PPSM >= 2  
 First return point count computed using a cell size of 1m x 1m

First Return Point Density Map



<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 2 points per cell	89.98
<span style="color: red;">■</span>	Density less than minimum specification of 2 points per cell	10.02

Average first return density = 4.07 ppsm

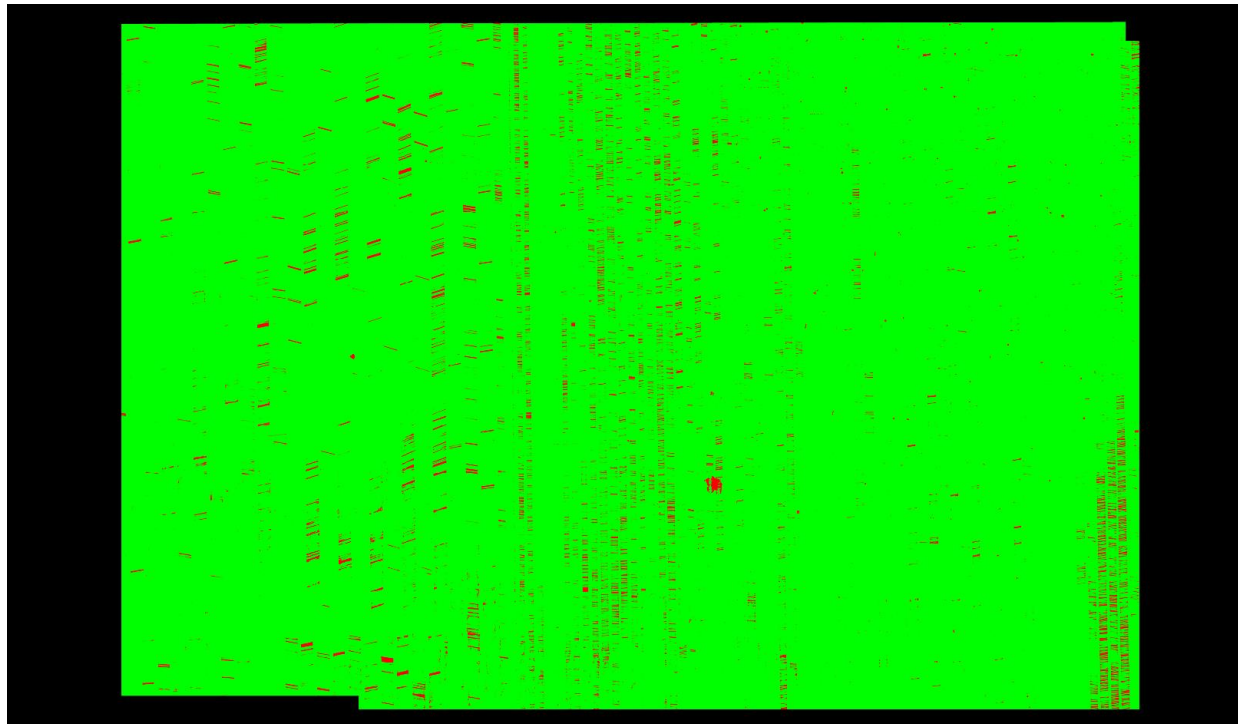
### C-4.2 Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested Including Overlap Bit Flagged Points

QL2 selected

Required QL2 PPSM >= 2

First return point count computed using a cell size of 10m x 10m. The minimum required point per cell value is 100 times (10 x 10) that of the original specification (100 x 2 = 200) to scale the required point count up to the area of the inflated cell.

#### First Return Point Density Map



Color Description

- Density greater than or equal to minimum specification of 200 points per cell
- Density less than minimum specification of 200 points per cell

Percentage of cells by color

- 98.17
- 1.83

Average first return density =  $406.59 / 100 = 4.07$  ppsm

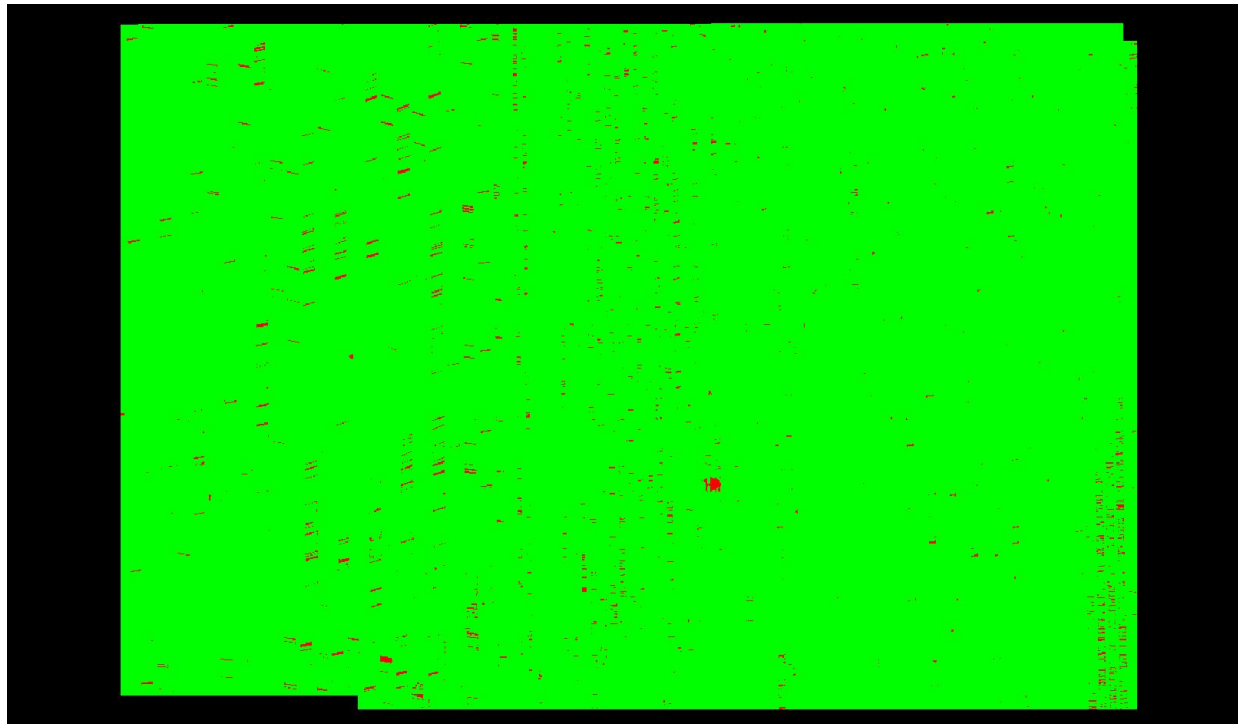
### C-4.2 Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested Including Overlap Bit Flagged Points

QL2 selected

Required QL2 PPSM >= 2

First return point count computed using a cell size of 100m x 100m. The minimum required point per cell value is 10,000 times (100 x 100) that of the original specification (10,000 x 2 = 20,000) to scale the required point count up to the area of the inflated cell.

#### First Return Point Density Map



Color   Description

- Density greater than or equal to minimum specification of 20,000 points per cell
- Density less than minimum specification of 20,000 points per cell

Percentage of cells by color

- 99.14
- 0.86

Average first return density =  $40660.78 / 10,000 = 4.07$  ppsm



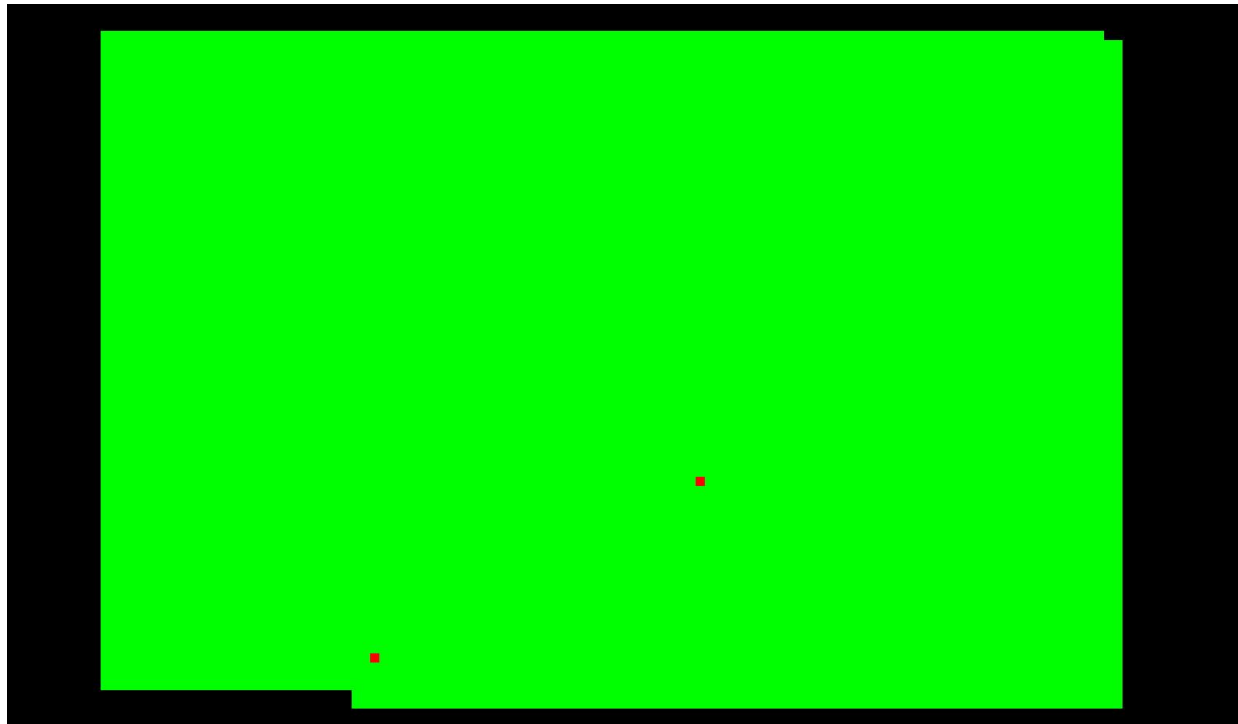
*C-4.2 Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested Including Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

First return point count computed using a cell size of 1,000m x 1,000m. The minimum required point per cell value is 1,000,000 times (1,000 x 1,000) that of the original specification (1,000,000 x 2 = 2,000,000) to scale the required point count up to the area of the inflated cell.

First Return Point Density Map



Color Description

- Density greater than or equal to minimum specification of 2,000,000 points per cell
- Density less than minimum specification of 2,000,000 points per cell

Percentage of cells by color

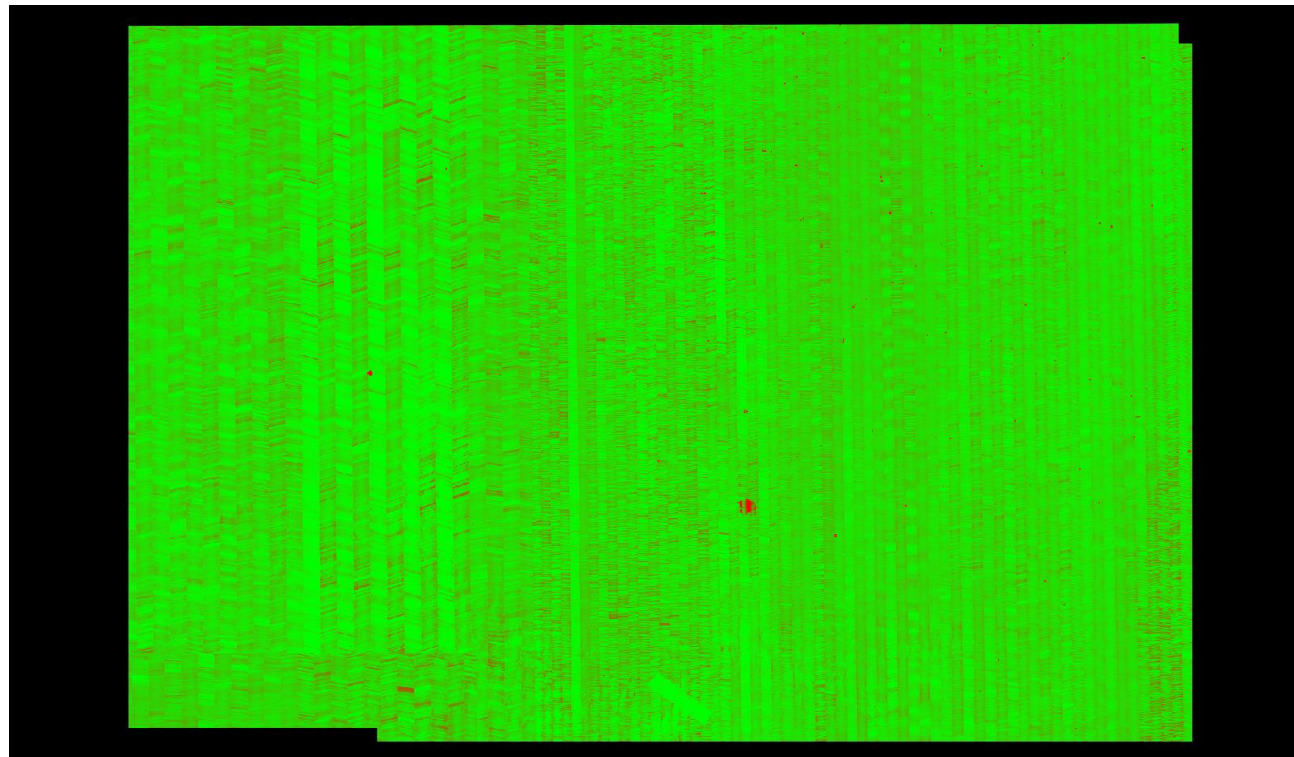
99.97  
0.03

Average first return density =  $4068196.10 / 1,000,000 = 4.07$  ppsm

*C-4.2 Grid Based Test: Grid Cell = 1m x 1m, Required PPSM Tested Excluding Overlap Bit Flagged Points*

QL2 selected                      Required QL2 PPSM >= 2  
 First return point count computed using a cell size 1m x 1m

First Return Point Density Map



<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 2 points per cell	85.48
<span style="color: red;">■</span>	Density less than minimum specification of 2 points per cell	14.52

Average first return density = 2.68 ppsm

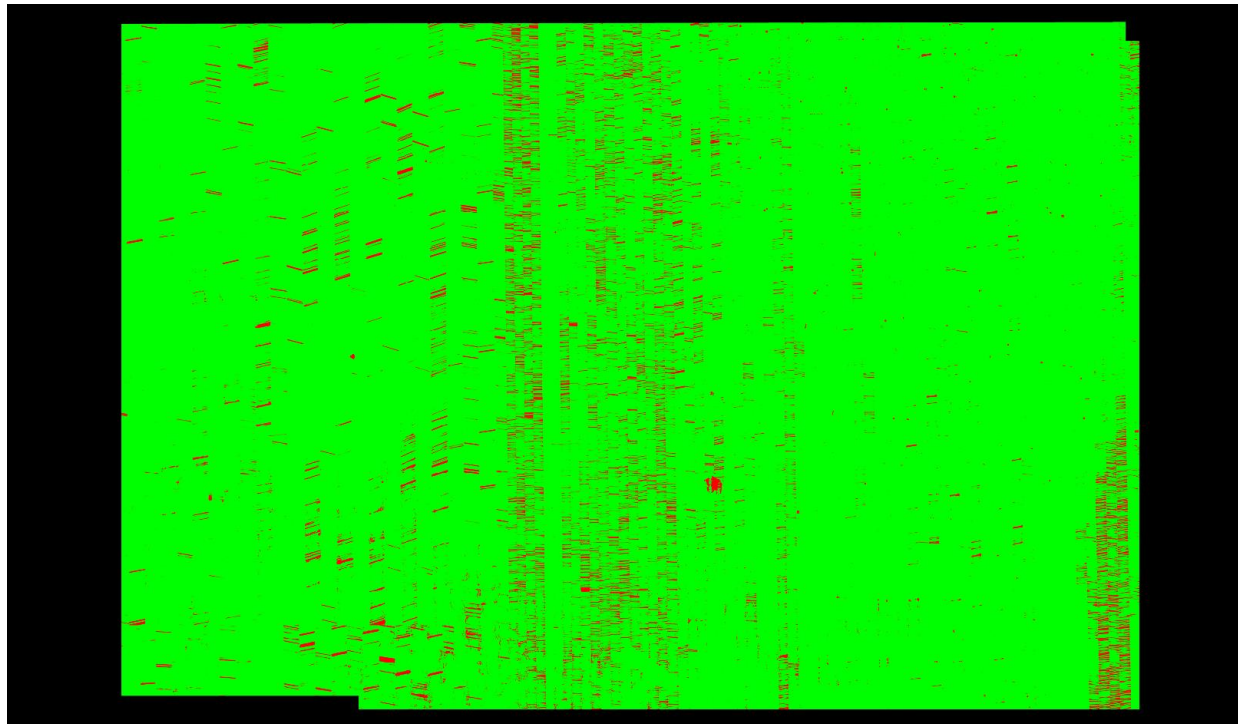
*C-4.2 Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested Excluding Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

First return point count computed using a cell size of 10m x 10m. The minimum required point per cell value is 100 times (10 x 10) that of the original specification (100 x 2 = 200) to scale the required point count up to the area of the inflated cell.

First Return Point Density Map



Color Description

- Density greater than or equal to minimum specification of 200 points per cell
- Density less than minimum specification of 200 points per cell

Percentage of cells by color

- 96.77
- 3.23

Average first return density =  $268.45 / 100 = 2.68$  ppsm

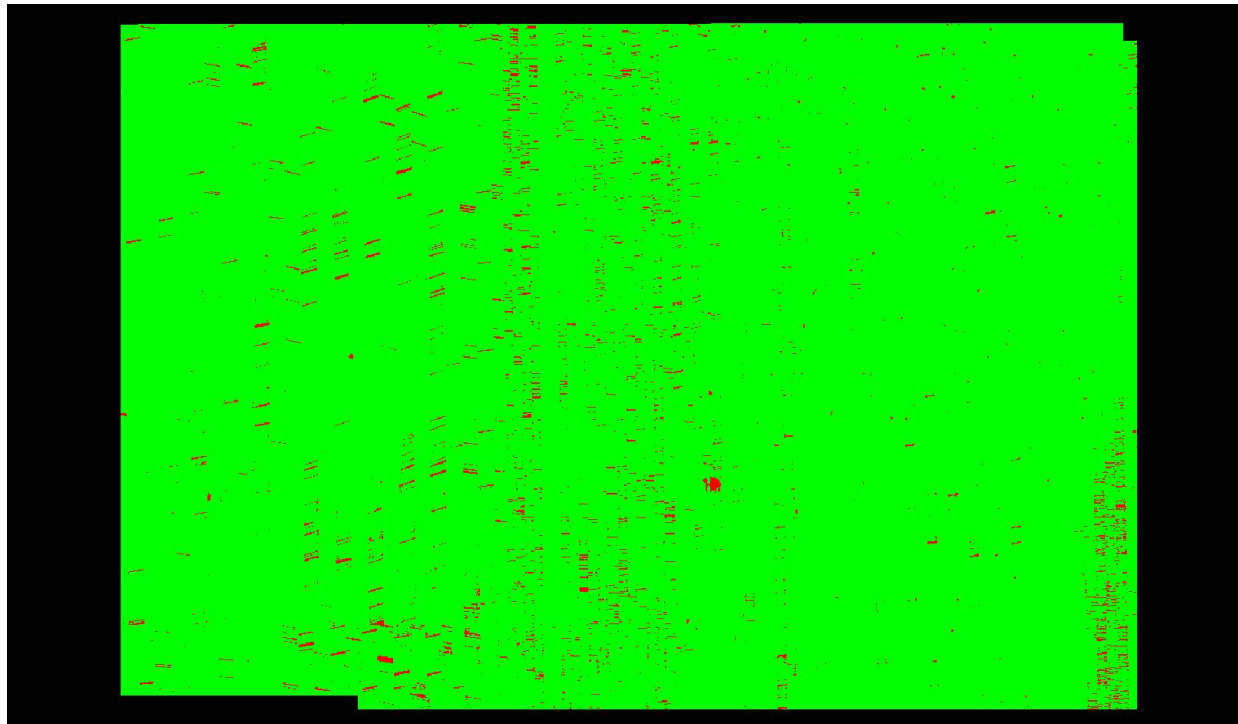
### C-4.2 Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested Excluding Overlap Bit Flagged Points

QL2 selected

Required QL2 PPSM >= 2

First return point count computed using a cell size of 100m x 100m. The minimum required point per cell value is 10,000 times (100 x 100) that of the original specification (10,000 x 2 = 20,000) to scale the required point count up to the area of the inflated cell.

#### First Return Point Density Map



Color Description

- Density greater than or equal to minimum specification of 20,000 points per cell
- Density less than minimum specification of 20,000 points per cell

Percentage of cells by color

- 98.37
- 1.63

Average first return density = 26845.90 / 10,000 = 2.68 ppsm

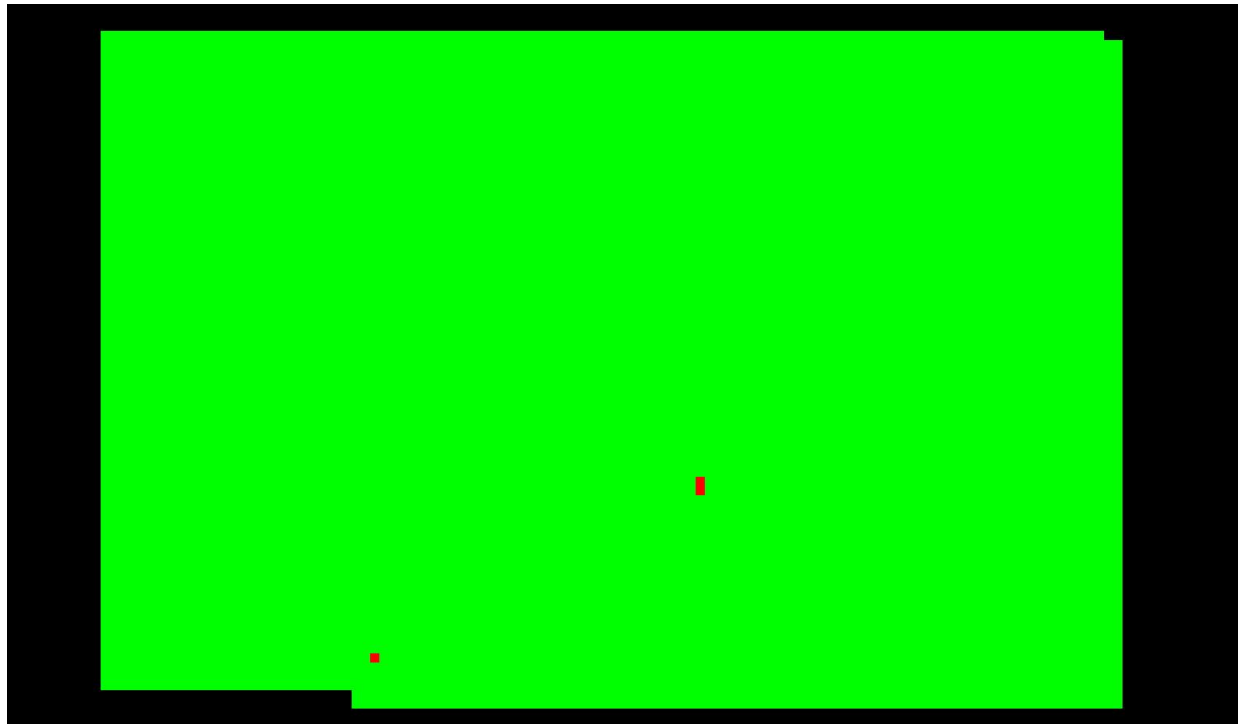
*C-4.2 Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested Excluding Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM  $\geq 2$

First return point count computed using a cell size of 1,000m x 1,000m. The minimum required point per cell value is 1,000,000 times (1,000 x 1,000) that of the original specification (1,000,000 x 2 = 2,000,000) to scale the required point count up to the area of the inflated cell.

First Return Point Density Map



Color Description

- Density greater than or equal to minimum specification of 2,000,000 points per cell
- Density less than minimum specification of 2,000,000 points per cell

Percentage of cells by color

- 99.96
- 0.04

Average first return density =  $2685756.75 / 1,000,000 = 2.69$  ppsm



## C-4.2 Summary Table of Supplemental, Non-USGS LiDAR Base Specification version 1.3, Density Testing Methodology Results

Test Name	Use Overlap Bit Flag Points	Raster Cell Size (in meters)	Minimum Point Count Requirement for Pass (green cells)	Percent of Passing Cells	Percent of Failing Cells
Grid Cell Size Based on Nyquist Sampling Criteria (2 x Required NPS) Including Overlap Bit Flagged Points	Yes	2 x 0.71 = 1.42	1	99.94	0.06
Grid Cell Size Based on Nyquist Sampling Criteria (2 x Required NPS) Excluding Overlap Bit Flagged Points	No	2 x 0.71 = 1.42	1	99.92	0.08
Grid Based Test: Grid Cell = 1m x 1m, Required PPSM Tested Including Overlap Bit Flagged Points	Yes	1	1 x 2 = 2	89.98	10.02
Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested on Scaled Up Point Count Including Overlap Bit Flagged Points	Yes	10	100 x 2 = 200	98.17	1.83
Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested on Scaled Up Point Count Including Overlap Bit Flagged Points	Yes	100	10,000 x 2 = 20,000	99.14	0.86
Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested on Scaled Up Point Count Including Overlap Bit Flagged Points	Yes	1000	1,000,000 x 2 = 2,000,000	99.97	0.03
Grid Based Test: Grid Cell = 1m x 1m, Required PPSM Tested Excluding Overlap Bit Flagged Points	No	1	1 x 2 = 2	85.48	14.52
Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested on Scaled Up Point Count Excluding Overlap Bit Flagged Points	No	10	100 x 2 = 200	96.77	3.23
Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested on Scaled Up Point Count Excluding Overlap Bit Flagged Points	No	100	10,000 x 2 = 20,000	98.37	1.63
Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested on Scaled Up Point Count Excluding Overlap Bit Flagged Points	No	1000	1,000,000 x 2 = 2,000,000	99.96	0.04

## *C-5 Report on Data Voids*

The USGS Lidar Base Specification Version 1.3 states: "Data voids in lidar are gaps in the point cloud coverage caused by surface absorbance, scattering, or refraction of the lidar pulse (that is, where laser pulse energy is not returned to the sensor), 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 x ANPS) squared), which is measured using first returns only. Data voids within a single swath are not acceptable, except in the following circumstances:

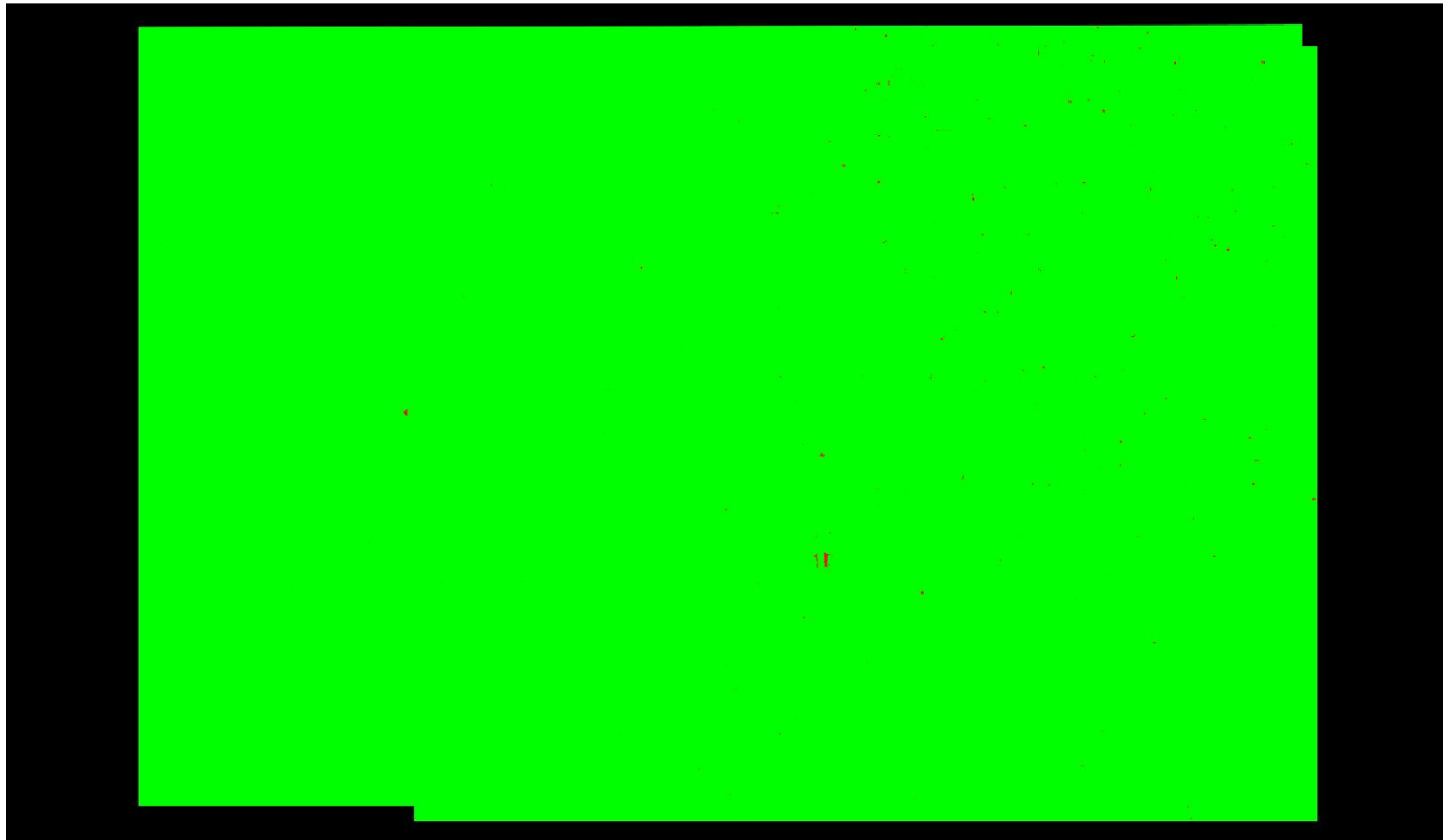
- (1) where caused by waterbodies;
- (2) where caused by areas of low near infrared reflectivity, such as asphalt or composition roofing;
- (3) where caused by lidar shadowing from buildings or other features; or
- (4) where appropriately filled in by another swath."

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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\C\\_5\DataVoids\\_SingleFile.jp2](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_QC\Lot8\C_5\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 = 997,586,706)
- Red: Cells containing no first return lidar points (number of cells = 376,901)
- Black: Background Color: Null data

## *C-6.1 Report on Spatial Distribution and Regularity*

The USGS Lidar Base Specification Version 1.3 states: "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, ANPS, or data voids. The spatial distribution of geometrically usable points will be uniform and regular. Although lidar instruments do not produce a regular grid of points, collections will be planned and executed to produce an aggregate first return point data that approaches a uniform, 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 method:

- (1) Assess only nonwithheld, first return points of a single File Source ID.
- (2) Exclude acceptable data voids previously identified in this specification.
- (3) Generate a density raster from the data with a cell size equal to twice the design ANPS.
- (4) Populate the raster using a count of points within each cell.
- (5) Ensure that at least 90 percent of the cells in the grid contain at least one lidar point.

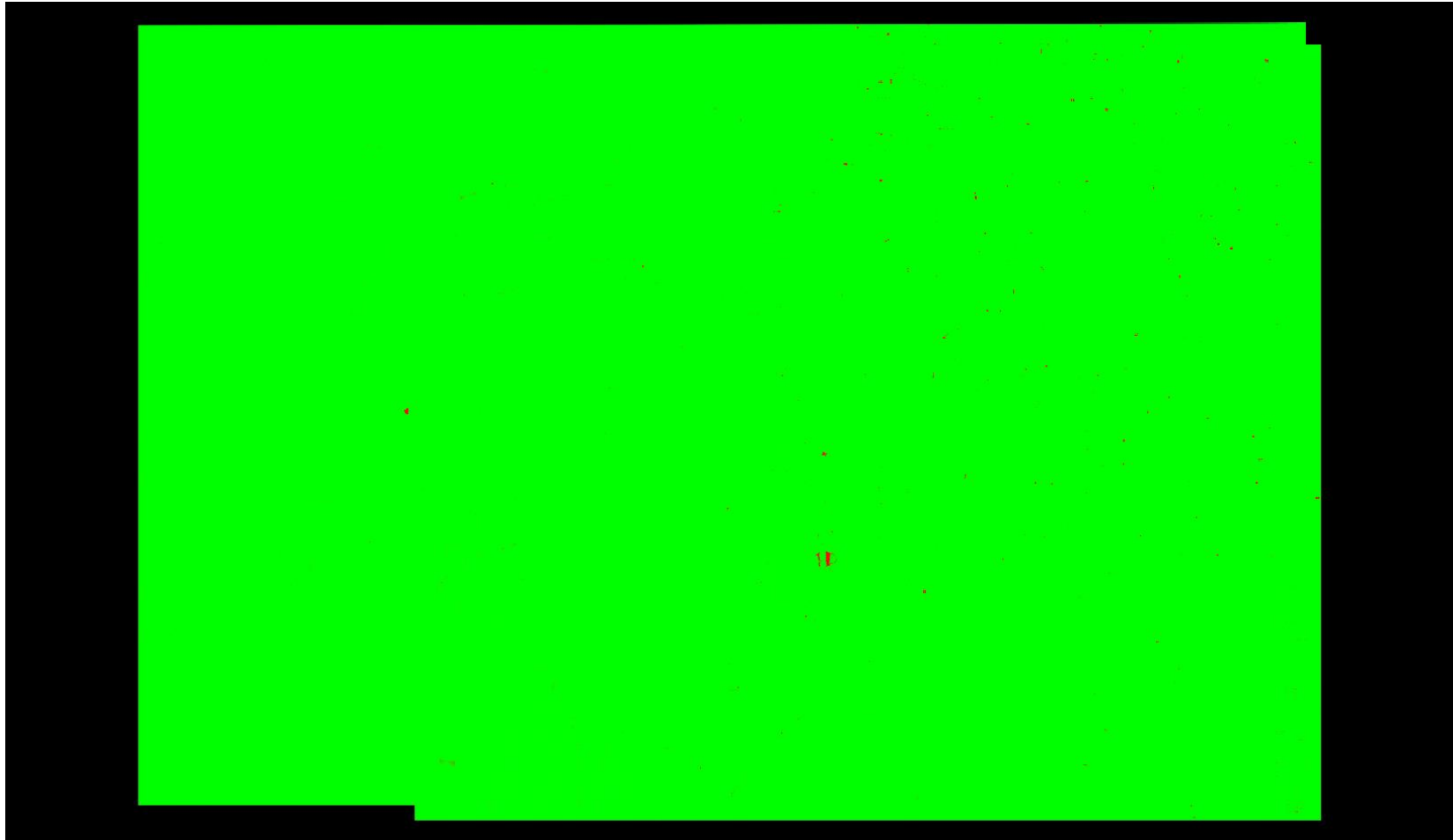
The USGS–NGP may allow lower passing thresholds for this requirement in areas of substantial relief where maintaining a regular and uniform point distribution is impractical."

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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\Swaths)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\C\\_6\SpatialDistribution\\_SingleFile.jp2](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_QC\Lot8\C_6\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 = 3,989,667,121)
  - Red: Cells not containing at least one first return lidar point (number of cells = 2,298,852)
  - Background Color: Null data
- Percentage of cells in the grid that contain at least one first return lidar point = 99.94% (Requirement is typically 90%)  
See JPG2000 file for full resolution results



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

File	Percentage of Cells that Contain $\geq 1$
CS_02446.las	65.60%
CS_02002.las	99.50%
CS_02029.las	99.80%
CS_02032.las	99.45%
CS_02034.las	99.27%
CS_02067.las	99.18%
CS_02070.las	99.79%
CS_02073.las	99.70%
CS_02075.las	99.60%
CS_02096.las	99.83%
CS_02099.las	99.81%
CS_02122.las	99.53%
CS_02123.las	99.32%
CS_02126.las	99.63%
CS_02129.las	99.52%
CS_02132.las	99.58%
CS_02134.las	95.34%
CS_02153.las	99.51%
CS_02156.las	99.54%
CS_02160.las	99.53%
CS_02170.las	99.63%
CS_02186.las	99.33%
CS_02187.las	98.66%
CS_02188.las	99.79%
CS_02189.las	98.72%
CS_02193.las	99.77%
CS_02197.las	99.85%
CS_02200.las	99.68%
CS_02204.las	99.81%
CS_02222.las	99.83%
CS_02225.las	99.70%
CS_02229.las	99.70%
CS_02240.las	99.64%
CS_02257.las	99.62%
CS_02258.las	99.56%
CS_02259.las	99.75%
CS_02260.las	98.79%
CS_02264.las	99.65%
CS_02268.las	99.53%
CS_02271.las	99.48%
CS_02275.las	99.64%
CS_02278.las	99.63%
CS_02294.las	99.69%
CS_02297.las	99.79%
CS_02301.las	99.46%
CS_02310.las	99.82%

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

File	Percentage of Cells that Contain $\geq 1$
CS_02324.las	99.52%
CS_02325.las	99.31%
CS_02326.las	99.82%
CS_02327.las	98.94%
CS_02331.las	99.77%
CS_02338.las	99.21%
CS_02345.las	99.90%
CS_02359.las	99.65%
CS_02361.las	99.81%
CS_02365.las	97.20%
CS_02373.las	99.71%
CS_02387.las	99.84%
CS_02388.las	99.56%
CS_02390.las	98.96%
CS_02394.las	99.57%
CS_02400.las	97.93%
CS_02403.las	99.66%
CS_02405.las	99.57%
CS_02421.las	99.75%
CS_02425.las	99.60%
CS_02447.las	99.27%
CS_02458.las	98.60%
CS_02462.las	99.87%
CS_02464.las	99.80%
CS_02476.las	99.70%
CS_02483.las	99.06%
CS_02491.las	99.93%
CS_02505.las	99.19%
CS_02506.las	99.60%
CS_02515.las	98.55%
CS_02519.las	99.63%
CS_02521.las	99.51%
CS_02539.las	99.53%
CS_02547.las	99.62%
CS_02553.las	99.73%
CS_02555.las	99.53%
CS_02561.las	99.56%
CS_02562.las	99.43%
CS_02566.las	99.86%
CS_02574.las	99.84%
CS_02576.las	99.88%
CS_02592.las	99.51%
CS_02605.las	99.35%
CS_02607.las	99.56%
CS_02613.las	99.69%
CS_02614.las	99.67%

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

File	Percentage of Cells that Contain $\geq 1$
CS_02617.las	99.69%
CS_02622.las	99.91%
CS_02625.las	99.74%
CS_02627.las	99.22%
CS_02641.las	99.25%
CS_02652.las	99.63%
CS_02655.las	99.52%
CS_02661.las	99.50%
CS_02662.las	99.55%
CS_02673.las	99.85%
CS_02675.las	99.87%
CS_02688.las	99.26%
CS_02700.las	99.79%
CS_02710.las	99.71%
CS_02719.las	99.54%
CS_02721.las	99.38%
CS_02744.las	99.75%
CS_02748.las	99.62%
CS_02755.las	99.49%
CS_02764.las	99.80%
CS_02789.las	99.53%
CS_02925.las	94.91%
CS_02965.las	97.87%
CS_02990.las	99.24%
CS_03028.las	99.91%
CS_03031.las	99.85%
CS_09000.las	99.79%

## C-7 Report on Collection Conditions

The USGS Lidar Base Specification Version 1.3 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 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 cannot 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: 03/06/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=3&dd=6&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=3&dd=6&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 03/07/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=3&dd=7&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=3&dd=7&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 03/08/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=3&dd=8&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=3&dd=8&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 03/26/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=3&dd=26&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=3&dd=26&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 03/28/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=3&dd=28&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=3&dd=28&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 03/29/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=3&dd=29&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=3&dd=29&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 04/04/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=4&dd=4&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=4&dd=4&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 04/05/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=4&dd=5&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=4&dd=5&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 04/06/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=4&dd=6&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=4&dd=6&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 04/16/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=4&dd=16&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=4&dd=16&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 04/18/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=4&dd=18&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=4&dd=18&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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: 05/01/2019

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm\\_depth&dy=2019&dm=5&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-104.388814207248&min\\_y=30.749497183761&max\\_x=-103.232805321838&max\\_y=31.406212943731&coord\\_x=-103.810809764543&coord\\_y=31.077855063746&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](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=31.077855063746+N%2C+103.810809764543+W&ql=station&var=ssm_depth&dy=2019&dm=5&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-104.388814207248&min_y=30.749497183761&max_x=-103.232805321838&max_y=31.406212943731&coord_x=-103.810809764543&coord_y=31.077855063746&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 (Tiled Data) - Compliance

The USGS Lidar Base Specification Version 1.3 states: "All processing will be carried out with the understanding that all point deliverables are required to be in LAS format, version 1.4, using PDRF 6, 7, 8, 9 or 10. Data producers are encouraged to review the LAS specification version 1.4-R13 in detail (ASPRS, 2011)."

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

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\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
13REQ585035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13REQ585110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
13REQ585125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ585140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ585170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ585185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ585200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ585290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	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, 14 – missing EPSG code in 'PROJCS section'

# 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
13REQ585665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ585740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ585755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ600035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ600050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ600080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13REQ600110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13REQ600125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ600200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ600320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ600470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ600575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	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
13REQ600665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ600695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ600740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ600755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13REQ615035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13REQ615110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13REQ615125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ615140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ615155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ615170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ615185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ615200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ615215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ615230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ615245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ615260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ615275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ615290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ615305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ615320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ615335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ615350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ615365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	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
13REQ615665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ615740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ615755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ630035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ630110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13REQ630125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ630155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ630170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ630185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ630215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	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
13REQ630665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ630725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ630755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ645035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13REQ645110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13REQ645125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ645140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ645155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13REQ645170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ645200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ645245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ645275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ645290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ645305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ645320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13REQ645335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ645350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ645365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ645395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ645425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ645440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ645530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ645560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ645590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ645620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ645635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ645650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	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
13REQ645665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ645695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ645740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ645755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ660035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ660050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ660065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ660080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ660095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13REQ660110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13REQ660125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ660140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ660155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ660170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ660185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ660200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ660215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ660230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ660245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ660260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ660275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ660290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ660305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ660320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13REQ660335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13REQ660350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ660365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13REQ660380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ660395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ660410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ660425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ660440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ660455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ660470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ660485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ660500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ660515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ660530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ660545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13REQ660560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ660575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13REQ660590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13REQ660605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ660620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13REQ660635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13REQ660650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	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
13REQ660665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13REQ660680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13REQ660695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13REQ660710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ660725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13REQ660740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ660755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ675035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13REQ675050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ675065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ675080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13REQ675095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ675110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13REQ675125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ675230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ675245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ675335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ675365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ675410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ675440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ675455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ675470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ675485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ675545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ675590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ675635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ675650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	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
13REQ675665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ675680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ675695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ675710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ675725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ675740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ675755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ690035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ690050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ690065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ690080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ690095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13REQ690110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ690125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ690185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ690530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ690590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ690605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ690620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ690650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13REQ690665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ690710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ690725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ690740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ690755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13REQ705035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ705080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ705095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13REQ705110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13REQ705125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ705140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ705200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ705230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ705260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ705290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ705335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ705395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ705425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ705440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ705455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ705470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ705485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ705500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ705530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ705545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ705560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ705605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ705620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ705635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	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
13REQ705665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ705680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ705710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ705725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ705740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ705755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ720035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ720050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ720065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ720095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13REQ720110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13REQ720125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ720140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ720230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ720260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ720425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ720455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ720470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ720500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ720530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ720560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ720575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ720605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ720620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ720650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	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
13REQ720665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ720710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ720740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ720755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ735035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ735080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13REQ735110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13REQ735125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ735140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ735155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ735170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ735215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ735260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ735275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ735290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ735380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ735485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ735515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ735530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ735620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	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
13REQ735665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ735710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ735725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ735740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ735755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ750035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ750065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ750080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ750095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ750110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13REQ750125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ750155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ750170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ750185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ750200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ750215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ750230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ750245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ750260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ750275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ750290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ750305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ750320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ750365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ750410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ750440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ750455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ750470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ750485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ750500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ750530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ750545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ750605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ750635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ750650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	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
13REQ750665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ750680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ750695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ750710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ750725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ750740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ750755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ765035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ765050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ765080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13REQ765110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13REQ765125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ765140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ765155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ765170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ765200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ765215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ765260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ765275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ765485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ765530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ765545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ765590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	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
13REQ765665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ765680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ765695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ765725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ765740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ765755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ780035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ780080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ780095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13REQ780110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13REQ780125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ780140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ780155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ780170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ780185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ780200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ780215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ780230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ780245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ780260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ780290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ780320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ780335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ780350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ780365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ780380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ780395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ780410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ780425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ780440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ780455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ780470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ780485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ780500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ780515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13REQ780530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ780545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ780560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13REQ780575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ780605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ780620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ780635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ780650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	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
13REQ780665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ780695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ780725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ780740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ780755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ795035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13REQ795050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13REQ795065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13REQ795080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13REQ795095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
13REQ795125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ795155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ795515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ795530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ795545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ795560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ795575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ795590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ795605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ795620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ795635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ795650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	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
13REQ795665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ795680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ795695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ795710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ795725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ795740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ795755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ810035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ810050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ810065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ810080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ810095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13REQ810110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13REQ810125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
13REQ810140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13REQ810155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ810470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ810485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ810575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	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
13REQ810665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ810680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ810695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ810710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ810725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ810740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ810755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ825035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ825110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13REQ825125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13REQ825140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ825155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ825470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ825500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ825515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ825560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ825575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ825605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ825650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	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
13REQ825665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ825695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ825710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ825725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ825740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ825755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ840020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ840050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13REQ840110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ840125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ840155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ840170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ840470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ840530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	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
13REQ840650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ840740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ840755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ855020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ855035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ855050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ855065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
13REQ855110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13REQ855125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ855140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ855185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ855200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ855215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ855230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ855245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ855260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ855530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ855545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ855560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ855575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ855590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ855605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	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
13REQ855635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ855695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ855710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ855755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ870020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ870065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ870080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13REQ870110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ870125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ870155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ870170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ870185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ870230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ870290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ870305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ870335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ870350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13REQ870620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ870740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ870755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ885020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ885035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ885050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ885080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ885095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13REQ885110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ885125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ885140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ885155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ885185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ885200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ885215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ885230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ885290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ885320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ885335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ885365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ885380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ885395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ885410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ885425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ885440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ885455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ885470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ885485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ885500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13REQ885515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ885530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ885545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13REQ885560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13REQ885575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ885590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	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
13REQ885605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ885620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ885635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ885650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ885665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ885680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ885710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ885725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ885740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ885755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ900020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ900050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ900110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
13REQ900125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13REQ900140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ900185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ900200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ900230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ900245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ900260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ900290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ900320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ900350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ900365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ900395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ900410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ900485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ900500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ900530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ900545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	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
13REQ900590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ900665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ900725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ900740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ900755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ915020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ915035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ915050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13REQ915095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13REQ915110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13REQ915125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ915170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ915185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ915200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ915215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ915260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ915305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ915320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ915335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ915350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ915365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ915380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ915395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ915410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ915425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ915440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ915455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ915470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ915485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ915500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ915515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ915530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ915545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	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
13REQ915575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ915590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ915605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ915620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ915635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ915650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ915680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ915695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ915710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ915755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13REQ930020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ930080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ930095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
13REQ930110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ930125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ930140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ930185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ930245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ930290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ930335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ930365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ930380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ930425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ930455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ930470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ930485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ930515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ930530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	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
13REQ930560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ930590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13REQ930635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ930650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ930710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ930725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ930740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ930755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ945020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ945035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ945050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13REQ945080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ945110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ945125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ945140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ945155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ945185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ945200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ945215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ945260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ945275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ945305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ945320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ945335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ945365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ945410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	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
13REQ945545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ945740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ945755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ960020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ960035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ960140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ960155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ960185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ960215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ960245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ960275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ960305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ960350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ960380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ960395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ960440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ960500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ960515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	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
13REQ960530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ960545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ960560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ960575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ960590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ960650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13REQ960725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13REQ960755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ975020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ975035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ975065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ975080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ975110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ975125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ975140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ975155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ975170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13REQ975185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ975230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ975275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ975290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ975305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ975320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ975335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ975350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13REQ975365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13REQ975380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13REQ975395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13REQ975410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ975425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13REQ975440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ975455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ975470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13REQ975500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	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
13REQ975515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ975560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ975620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ975650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13REQ975680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ975695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ975725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13REQ975740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13REQ975755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13REQ990020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13REQ990035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ990050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ990095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ990110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ990125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ990140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ990170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ990200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ990215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13REQ990275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13REQ990335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ990350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ990365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ990380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13REQ990395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13REQ990410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ990440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13REQ990455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13REQ990470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
13REQ990485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	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
13REQ990500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13REQ990575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13REQ990590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13REQ990740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13REQ990755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ005020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13RFQ005035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13RFQ005050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
13RFQ005065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13RFQ005080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ005095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13RFQ005110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13RFQ005125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ005350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ005365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ005380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ005410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ005425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ005485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ005500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ005515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ005560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ005575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ005725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ005755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ020020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ020050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13RFQ020125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 429	PASS	PASS	0
13RFQ020140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 393	PASS	PASS	0
13RFQ020155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13RFQ020170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ020440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ020455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	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
13RFQ020470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ020485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13RFQ020500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13RFQ020515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ020530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13RFQ020545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13RFQ020560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13RFQ020575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
13RFQ020590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13RFQ020605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
13RFQ020620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
13RFQ020635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13RFQ020650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13RFQ020665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13RFQ020680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13RFQ020695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
13RFQ020710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13RFQ020725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
13RFQ020740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13RFQ020755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ035020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 387	PASS	PASS	0
13RFQ035140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 358	PASS	PASS	0
13RFQ035155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ035215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ035245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ035275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13RFQ035290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ035305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ035320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ035335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13RFQ035350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ035365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ035380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ035395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ035410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ035425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	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
13RFQ035455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ035665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ035680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ035695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ035710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ035725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ035740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ035755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ050020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ050050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ050065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ050080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ050095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ050260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ050275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ050290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ050305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ050320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ050335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ050350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ050365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ050440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ050590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ050650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ050680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ050695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ050710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ050725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ050740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ050755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ065020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ065035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ065050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ065065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ065110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ065125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ065380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	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
13RFQ065425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ065440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ065545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ065560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ065575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ065605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ065620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ065635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ065650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ065665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ065755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ080020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ080035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ080050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ080065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ080140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ080155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ080170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ080185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ080200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ080215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ080230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ080245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ080260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ080275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ080290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ080305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ080320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ080335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ080350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ080365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	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
13RFQ080410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ080500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ080560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ080590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ080605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ080635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ080680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ080695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ080710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ080725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ080755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ095020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ095065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ095170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ095200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ095215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ095380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ095395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ095440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ095470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ095515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ095560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ095575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ095605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ095635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ095650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ095680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ095695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ095710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ095740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ095755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ110020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ110035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ110080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ110095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ110140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ110155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	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
13RFQ110380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ110410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ110440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ110470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ110485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ110515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ110545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ110560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ110605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ110620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ110665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ110680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ110725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ110755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ125020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ125065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13RFQ125080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	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
13RFQ125365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ125410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ125425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ125440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ125485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ125500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ125530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ125560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ125590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ125620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ125650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ125665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ125680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ125695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ125710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ125725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ125740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ125755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ140020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13RFQ140035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ140050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ140065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13RFQ140080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13RFQ140095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13RFQ140110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13RFQ140125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
13RFQ140140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ140155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ140170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ140350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ140410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ140425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ140440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ140455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ140470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ140485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ140500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ140515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ140530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ140545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ140680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ140755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ155020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 340	PASS	PASS	0
13RFQ155035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
13RFQ155050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 343	PASS	PASS	0
13RFQ155065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13RFQ155080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
13RFQ155095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13RFQ155110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13RFQ155125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ155140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ155170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ155185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ155230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ155275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ155290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ155305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ155320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	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
13RFQ155335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ155350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ155365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ155380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ155410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ155440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ155470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ155485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ155500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ155515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ155560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ155575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ155635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ155650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ155740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ155755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ170020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ170035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
13RFQ170050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13RFQ170065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ170080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ170095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ170110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ170125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ170140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ170155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ170170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ170185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ170200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ170215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ170245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ170260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ170275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ170290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ170305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	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
13RFQ170320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ170425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ170440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ170455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ170650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ170665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ170680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ170695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ170710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ170725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ170740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ170755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ185020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ185050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ185080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ185095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ185110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ185140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ185155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ185170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ185185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ185200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ185230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ185245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ185260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ185305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ185335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ185350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ185365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ185380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ185395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ185410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ185425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ185440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ185455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ185470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ185485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ185500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ185515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ185530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ185545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ185560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ185575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ185590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ185605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ185620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ185635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ185650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ185680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ185755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ200020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ200035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ200050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ200080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ200095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ200110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ200140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ200155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ200170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ200185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ200200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ200215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ200230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ200245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ200260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ200275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	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
13RFQ200290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ200305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ200320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ200425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ200440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ200455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ200500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ200545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ200560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ200575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ200590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ200605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ200620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ200635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ200650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ200665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ200680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ200695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ200725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ200740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ200755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ215020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13RFQ215035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ215080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ215155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ215170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ215185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ215200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ215215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ215230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ215245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13RFQ215260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	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
13RFQ215275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ215290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ215305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ215320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ215335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ215350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ215365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ215410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ215515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ215620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ215710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13RFQ215725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ215755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ230020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ230050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	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
13RFQ230260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ230275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ230290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ230305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ230320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ230335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ230350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ230365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ230395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ230500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ230560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ230575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ230590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ230605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ230620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ230635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ230650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ230665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ230680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ230695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ230710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ230725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ230740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ230755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ245020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13RFQ245035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ245050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ245065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ245080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ245095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ245110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ245125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ245140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ245155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ245200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ245215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	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
13RFQ245245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ245260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ245275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ245305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ245320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ245335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ245350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ245515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ245575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ245590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ245605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ245650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ245725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ245740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ245755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ260020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ260140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ260155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ260170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ260185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ260200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	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
13RFQ260230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ260260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ260275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ260320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ260470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ260485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ260500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ260515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ260530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ260545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ260560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ260575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ260590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ260605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ260725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ260755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ275020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ275050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ275065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ275080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	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
13RFQ275215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ275380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ275395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ275410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ275425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ275440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ275530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ275545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ275560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ275575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ275590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ275605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ275620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ275635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ275650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ275665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ275680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ275695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ275710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ275725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ275740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ275755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ290020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ290035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ290050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ290065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ290080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13RFQ290095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ290110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ290125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ290140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ290155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ290170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ290185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	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
13RFQ290200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ290215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ290275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ290290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ290305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ290320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ290335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ290350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ290365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ290380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ290395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ290410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ290425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ290440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ290455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ290470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ290485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ290500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ290515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ290530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ290545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ290560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ290590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ290620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ290650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ290680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ290695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ290710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ290725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ290740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ290755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ305020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ305035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ305050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ305125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ305140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ305155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	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
13RFQ305185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ305245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ305380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ305410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ305425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ305440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ305455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ305470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ305485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ305500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ305515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ305710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ305740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ305755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ320020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ320125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	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
13RFQ320170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ320335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ320350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ320365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ320380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ320410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ320425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ320440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ320470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ320485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ320500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ320515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ320545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ320560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ320605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ320680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ320695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ320710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ320725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ320740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ320755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ335020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ335035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ335065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ335080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ335095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ335110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ335125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ335140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	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
13RFQ335155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ335170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ335320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ335335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ335350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ335380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ335425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ335440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ335455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ335515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ335530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ335545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ335560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ335575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ335590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ335605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ335620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ335635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ335650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ335665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ335680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ335695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ335710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ335725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ335740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ335755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ350020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ350035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ350050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ350065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ350080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ350095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ350110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	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
13RFQ350140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ350155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ350170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ350185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ350200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ350215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ350230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ350245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ350260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ350275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ350290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ350305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ350320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ350335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ350380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ350545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ350560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ350575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ350590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ350605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ350620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ350635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ350650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ350665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ350680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ350695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ350740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ350755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ365020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ365035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	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
13RFQ365125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ365155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ365245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ365275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ365290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ365335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ365365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ365440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ365455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ365545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ365575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ365590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ365605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ365635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ365650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ365665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ365680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ365695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ365755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ380020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	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
13RFQ380110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ380170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ380185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ380470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ380485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ380515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ380530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ380560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ380575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ380695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ380710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ380740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ380755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ395020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ395050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	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
13RFQ395095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ395110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ395125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ395155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ395170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ395185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ395200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ395215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ395230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ395560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ395620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ395635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ395650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ395680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ395695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ395710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ395725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ395755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ410020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ410080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ410110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ410140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ410155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ410395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ410470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ410485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ410500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ410515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ410530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ410545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ410665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ410680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ410725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ410740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ410755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ425020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ425035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ425050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	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
13RFQ425065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ425140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ425155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ425185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ425200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ425410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ425500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ425515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ425575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ425650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ425710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ425725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ425740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ425755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ440020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	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
13RFQ440050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ440080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ440095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ440125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ440140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ440155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ440170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ440185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ440200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ440215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ440230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ440245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ440395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ440425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ440440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ440455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ440470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ440560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ440590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ440680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ440710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ440725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ440755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ455020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ455035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ455050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ455065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ455080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ455095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ455110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ455125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ455140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ455155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ455170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ455185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ455200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ455215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ455230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ455245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ455260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ455275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ455290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ455305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ455320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ455335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ455350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ455365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ455380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ455395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ455410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ455425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ455440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ455455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ455470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ455485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ455500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ455515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ455530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ455545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ455560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ455575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ455635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ455650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ455695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ455725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ455740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ455755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	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
13RFQ470020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ470050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ470080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ470095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ470140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ470155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ470185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ470230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ470245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ470260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ470470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ470590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ470650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ470665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ470680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ470710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ470725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ470740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	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
13RFQ470755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ485020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ485080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ485125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ485140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ485155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ485170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ485185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ485200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ485215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ485230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ485245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ485365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ485560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ485665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ485695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ485710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	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
13RFQ485740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ485755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ500020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ500035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ500050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ500065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ500080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ500095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ500110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ500140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ500185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ500200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ500215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ500230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ500245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ500260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ500275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ500290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ500305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ500320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ500335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ500350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ500380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ500425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ500455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ500470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ500515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ500530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ500545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ500560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ500575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ500590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ500605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ500620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ500635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ500650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ500665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ500680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ500695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ500710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	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
13RFQ500725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ500740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ500755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ515020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ515035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ515065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ515140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ515155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ515200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ515215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ515275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ515290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ515350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ515365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ515395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ515410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ515425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ515440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ515500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ515515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ515530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ515545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ515575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ515590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ515620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ515635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ515665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ515680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ515695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	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
13RFQ515710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ515725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ515740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ515755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ530020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ530170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ530185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ530200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ530215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ530230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ530245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ530395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ530575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ530650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	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
13RFQ530695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ530710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ530755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ545020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ545035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ545080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ545095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ545110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ545125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ545170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ545185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ545200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ545215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ545230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ545245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ545290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ545305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ545335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ545350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ545365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ545395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ545410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ545425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ545440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ545455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ545470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ545485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ545515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ545545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ545560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ545590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ545605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ545635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	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
13RFQ545680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ545695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ545710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ545725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ545740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ545755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ560020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ560035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ560065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ560095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ560320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ560395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ560440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ560455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ560470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ560500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ560560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ560575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ560620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ560635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	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
13RFQ560665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ560680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ560725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ560755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ575020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ575140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ575155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ575170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ575200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ575215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ575230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ575245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ575260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ575275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ575455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ575500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ575515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ575545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ575560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ575590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ575605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ575620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ575635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	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
13RFQ575650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ575680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ575725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ575755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ590020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ590050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ590080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ590095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ590110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ590200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ590215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ590245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ590260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ590275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ590290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ590305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ590320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ590335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ590395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ590425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ590485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ590515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ590530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ590545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13RFQ590560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ590605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	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
13RFQ590635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ590665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ590695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ590710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ590740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ590755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ605020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ605035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ605050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ605065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ605080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ605095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ605110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ605125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ605140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ605155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ605170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ605185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ605200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ605215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ605230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ605245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ605260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ605275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ605290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ605305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ605320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ605335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ605350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ605365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ605380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ605395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ605410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ605425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ605440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ605455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ605470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ605485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ605500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ605515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ605530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ605545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ605560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ605575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ605590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ605605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	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
13RFQ605620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ605635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ605650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ605665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ605680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ605695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ605710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ605725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ605740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ605755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ620020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ620170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ620185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ620200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ620215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ620230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ620245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ620260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ620275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ620425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ620440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ620455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ620515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ620530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	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
13RFQ620605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ620665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ620695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ620725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ620740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13RFQ620755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ635020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ635065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ635080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ635110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ635125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ635140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ635155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ635170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ635185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13RFQ635200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ635215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ635230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13RFQ635245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ635260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ635275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ635290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ635305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ635320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ635335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ635350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ635365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ635380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ635395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ635410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ635425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ635440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ635455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ635470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13RFQ635485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ635500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13RFQ635515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ635530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ635545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ635560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	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
13RFQ635590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ635620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ635635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ635650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ635695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13RFQ635710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13RFQ635740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ635755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ650020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ650035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13RFQ650065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13RFQ650095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ650110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13RFQ650140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13RFQ650155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ650170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ650215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13RFQ650230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13RFQ650245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13RFQ650305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ650335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ650350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ650365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ650410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ650440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ650455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ650485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13RFQ650530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13RFQ650560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	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
13RFQ650575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ650590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ650605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ650680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ650695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ650710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ650725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13RFQ650740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13RFQ650755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13RFQ665020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ665035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ665050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ665080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ665095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ665110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13RFQ665125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ665140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ665155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ665170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ665185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13RFQ665200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ665215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ665230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ665245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13RFQ665260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13RFQ665275.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ665290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ665320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ665335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ665350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ665365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665380.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ665410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ665425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ665440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ665455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ665470.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ665485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13RFQ665500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ665515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ665530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ665545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	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
13RFQ665560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665575.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ665605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13RFQ665665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13RFQ665680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13RFQ665695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13RFQ665710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13RFQ665725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	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
13REQ585035.las	0	PASS	PASS	PASS	PASS	0
13REQ585050.las	0	PASS	PASS	PASS	PASS	0
13REQ585065.las	0	PASS	PASS	PASS	PASS	0
13REQ585080.las	0	PASS	PASS	PASS	PASS	0
13REQ585095.las	0	PASS	PASS	PASS	PASS	0
13REQ585110.las	0	PASS	PASS	PASS	PASS	0
13REQ585125.las	0	PASS	PASS	PASS	PASS	0
13REQ585140.las	0	PASS	PASS	PASS	PASS	0
13REQ585155.las	0	PASS	PASS	PASS	PASS	0
13REQ585170.las	0	PASS	PASS	PASS	PASS	0
13REQ585185.las	0	PASS	PASS	PASS	PASS	0
13REQ585200.las	0	PASS	PASS	PASS	PASS	0
13REQ585215.las	0	PASS	PASS	PASS	PASS	0
13REQ585230.las	0	PASS	PASS	PASS	PASS	0
13REQ585245.las	0	PASS	PASS	PASS	PASS	0
13REQ585260.las	0	PASS	PASS	PASS	PASS	0
13REQ585275.las	0	PASS	PASS	PASS	PASS	0
13REQ585290.las	0	PASS	PASS	PASS	PASS	0
13REQ585305.las	0	PASS	PASS	PASS	PASS	0
13REQ585320.las	0	PASS	PASS	PASS	PASS	0
13REQ585335.las	0	PASS	PASS	PASS	PASS	0
13REQ585350.las	0	PASS	PASS	PASS	PASS	0
13REQ585365.las	0	PASS	PASS	PASS	PASS	0
13REQ585380.las	0	PASS	PASS	PASS	PASS	0
13REQ585395.las	0	PASS	PASS	PASS	PASS	0
13REQ585410.las	0	PASS	PASS	PASS	PASS	0
13REQ585425.las	0	PASS	PASS	PASS	PASS	0
13REQ585440.las	0	PASS	PASS	PASS	PASS	0
13REQ585455.las	0	PASS	PASS	PASS	PASS	0
13REQ585470.las	0	PASS	PASS	PASS	PASS	0
13REQ585485.las	0	PASS	PASS	PASS	PASS	0
13REQ585500.las	0	PASS	PASS	PASS	PASS	0
13REQ585515.las	0	PASS	PASS	PASS	PASS	0
13REQ585530.las	0	PASS	PASS	PASS	PASS	0
13REQ585545.las	0	PASS	PASS	PASS	PASS	0
13REQ585560.las	0	PASS	PASS	PASS	PASS	0
13REQ585575.las	0	PASS	PASS	PASS	PASS	0
13REQ585590.las	0	PASS	PASS	PASS	PASS	0
13REQ585605.las	0	PASS	PASS	PASS	PASS	0
13REQ585620.las	0	PASS	PASS	PASS	PASS	0
13REQ585635.las	0	PASS	PASS	PASS	PASS	0
13REQ585650.las	0	PASS	PASS	PASS	PASS	0
13REQ585665.las	0	PASS	PASS	PASS	PASS	0
13REQ585680.las	0	PASS	PASS	PASS	PASS	0
13REQ585695.las	0	PASS	PASS	PASS	PASS	0
13REQ585710.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
13REQ585725.las	0	PASS	PASS	PASS	PASS	0
13REQ585740.las	0	PASS	PASS	PASS	PASS	0
13REQ585755.las	0	PASS	PASS	PASS	PASS	0
13REQ600035.las	0	PASS	PASS	PASS	PASS	0
13REQ600050.las	0	PASS	PASS	PASS	PASS	0
13REQ600065.las	0	PASS	PASS	PASS	PASS	0
13REQ600080.las	0	PASS	PASS	PASS	PASS	0
13REQ600095.las	0	PASS	PASS	PASS	PASS	0
13REQ600110.las	0	PASS	PASS	PASS	PASS	0
13REQ600125.las	0	PASS	PASS	PASS	PASS	0
13REQ600140.las	0	PASS	PASS	PASS	PASS	0
13REQ600155.las	0	PASS	PASS	PASS	PASS	0
13REQ600170.las	0	PASS	PASS	PASS	PASS	0
13REQ600185.las	0	PASS	PASS	PASS	PASS	0
13REQ600200.las	0	PASS	PASS	PASS	PASS	0
13REQ600215.las	0	PASS	PASS	PASS	PASS	0
13REQ600230.las	0	PASS	PASS	PASS	PASS	0
13REQ600245.las	0	PASS	PASS	PASS	PASS	0
13REQ600260.las	0	PASS	PASS	PASS	PASS	0
13REQ600275.las	0	PASS	PASS	PASS	PASS	0
13REQ600290.las	0	PASS	PASS	PASS	PASS	0
13REQ600305.las	0	PASS	PASS	PASS	PASS	0
13REQ600320.las	0	PASS	PASS	PASS	PASS	0
13REQ600335.las	0	PASS	PASS	PASS	PASS	0
13REQ600350.las	0	PASS	PASS	PASS	PASS	0
13REQ600365.las	0	PASS	PASS	PASS	PASS	0
13REQ600380.las	0	PASS	PASS	PASS	PASS	0
13REQ600395.las	0	PASS	PASS	PASS	PASS	0
13REQ600410.las	0	PASS	PASS	PASS	PASS	0
13REQ600425.las	0	PASS	PASS	PASS	PASS	0
13REQ600440.las	0	PASS	PASS	PASS	PASS	0
13REQ600455.las	0	PASS	PASS	PASS	PASS	0
13REQ600470.las	0	PASS	PASS	PASS	PASS	0
13REQ600485.las	0	PASS	PASS	PASS	PASS	0
13REQ600500.las	0	PASS	PASS	PASS	PASS	0
13REQ600515.las	0	PASS	PASS	PASS	PASS	0
13REQ600530.las	0	PASS	PASS	PASS	PASS	0
13REQ600545.las	0	PASS	PASS	PASS	PASS	0
13REQ600560.las	0	PASS	PASS	PASS	PASS	0
13REQ600575.las	0	PASS	PASS	PASS	PASS	0
13REQ600590.las	0	PASS	PASS	PASS	PASS	0
13REQ600605.las	0	PASS	PASS	PASS	PASS	0
13REQ600620.las	0	PASS	PASS	PASS	PASS	0
13REQ600635.las	0	PASS	PASS	PASS	PASS	0
13REQ600650.las	0	PASS	PASS	PASS	PASS	0
13REQ600665.las	0	PASS	PASS	PASS	PASS	0
13REQ600680.las	0	PASS	PASS	PASS	PASS	0
13REQ600695.las	0	PASS	PASS	PASS	PASS	0
13REQ600710.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
13REQ600725.las	0	PASS	PASS	PASS	PASS	0
13REQ600740.las	0	PASS	PASS	PASS	PASS	0
13REQ600755.las	0	PASS	PASS	PASS	PASS	0
13REQ615035.las	0	PASS	PASS	PASS	PASS	0
13REQ615050.las	0	PASS	PASS	PASS	PASS	0
13REQ615065.las	0	PASS	PASS	PASS	PASS	0
13REQ615080.las	0	PASS	PASS	PASS	PASS	0
13REQ615095.las	0	PASS	PASS	PASS	PASS	0
13REQ615110.las	0	PASS	PASS	PASS	PASS	0
13REQ615125.las	0	PASS	PASS	PASS	PASS	0
13REQ615140.las	0	PASS	PASS	PASS	PASS	0
13REQ615155.las	0	PASS	PASS	PASS	PASS	0
13REQ615170.las	0	PASS	PASS	PASS	PASS	0
13REQ615185.las	0	PASS	PASS	PASS	PASS	0
13REQ615200.las	0	PASS	PASS	PASS	PASS	0
13REQ615215.las	0	PASS	PASS	PASS	PASS	0
13REQ615230.las	0	PASS	PASS	PASS	PASS	0
13REQ615245.las	0	PASS	PASS	PASS	PASS	0
13REQ615260.las	0	PASS	PASS	PASS	PASS	0
13REQ615275.las	0	PASS	PASS	PASS	PASS	0
13REQ615290.las	0	PASS	PASS	PASS	PASS	0
13REQ615305.las	0	PASS	PASS	PASS	PASS	0
13REQ615320.las	0	PASS	PASS	PASS	PASS	0
13REQ615335.las	0	PASS	PASS	PASS	PASS	0
13REQ615350.las	0	PASS	PASS	PASS	PASS	0
13REQ615365.las	0	PASS	PASS	PASS	PASS	0
13REQ615380.las	0	PASS	PASS	PASS	PASS	0
13REQ615395.las	0	PASS	PASS	PASS	PASS	0
13REQ615410.las	0	PASS	PASS	PASS	PASS	0
13REQ615425.las	0	PASS	PASS	PASS	PASS	0
13REQ615440.las	0	PASS	PASS	PASS	PASS	0
13REQ615455.las	0	PASS	PASS	PASS	PASS	0
13REQ615470.las	0	PASS	PASS	PASS	PASS	0
13REQ615485.las	0	PASS	PASS	PASS	PASS	0
13REQ615500.las	0	PASS	PASS	PASS	PASS	0
13REQ615515.las	0	PASS	PASS	PASS	PASS	0
13REQ615530.las	0	PASS	PASS	PASS	PASS	0
13REQ615545.las	0	PASS	PASS	PASS	PASS	0
13REQ615560.las	0	PASS	PASS	PASS	PASS	0
13REQ615575.las	0	PASS	PASS	PASS	PASS	0
13REQ615590.las	0	PASS	PASS	PASS	PASS	0
13REQ615605.las	0	PASS	PASS	PASS	PASS	0
13REQ615620.las	0	PASS	PASS	PASS	PASS	0
13REQ615635.las	0	PASS	PASS	PASS	PASS	0
13REQ615650.las	0	PASS	PASS	PASS	PASS	0
13REQ615665.las	0	PASS	PASS	PASS	PASS	0
13REQ615680.las	0	PASS	PASS	PASS	PASS	0
13REQ615695.las	0	PASS	PASS	PASS	PASS	0
13REQ615710.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
13REQ615725.las	0	PASS	PASS	PASS	PASS	0
13REQ615740.las	0	PASS	PASS	PASS	PASS	0
13REQ615755.las	0	PASS	PASS	PASS	PASS	0
13REQ630035.las	0	PASS	PASS	PASS	PASS	0
13REQ630050.las	0	PASS	PASS	PASS	PASS	0
13REQ630065.las	0	PASS	PASS	PASS	PASS	0
13REQ630080.las	0	PASS	PASS	PASS	PASS	0
13REQ630095.las	0	PASS	PASS	PASS	PASS	0
13REQ630110.las	0	PASS	PASS	PASS	PASS	0
13REQ630125.las	0	PASS	PASS	PASS	PASS	0
13REQ630140.las	0	PASS	PASS	PASS	PASS	0
13REQ630155.las	0	PASS	PASS	PASS	PASS	0
13REQ630170.las	0	PASS	PASS	PASS	PASS	0
13REQ630185.las	0	PASS	PASS	PASS	PASS	0
13REQ630200.las	0	PASS	PASS	PASS	PASS	0
13REQ630215.las	0	PASS	PASS	PASS	PASS	0
13REQ630230.las	0	PASS	PASS	PASS	PASS	0
13REQ630245.las	0	PASS	PASS	PASS	PASS	0
13REQ630260.las	0	PASS	PASS	PASS	PASS	0
13REQ630275.las	0	PASS	PASS	PASS	PASS	0
13REQ630290.las	0	PASS	PASS	PASS	PASS	0
13REQ630305.las	0	PASS	PASS	PASS	PASS	0
13REQ630320.las	0	PASS	PASS	PASS	PASS	0
13REQ630335.las	0	PASS	PASS	PASS	PASS	0
13REQ630350.las	0	PASS	PASS	PASS	PASS	0
13REQ630365.las	0	PASS	PASS	PASS	PASS	0
13REQ630380.las	0	PASS	PASS	PASS	PASS	0
13REQ630395.las	0	PASS	PASS	PASS	PASS	0
13REQ630410.las	0	PASS	PASS	PASS	PASS	0
13REQ630425.las	0	PASS	PASS	PASS	PASS	0
13REQ630440.las	0	PASS	PASS	PASS	PASS	0
13REQ630455.las	0	PASS	PASS	PASS	PASS	0
13REQ630470.las	0	PASS	PASS	PASS	PASS	0
13REQ630485.las	0	PASS	PASS	PASS	PASS	0
13REQ630500.las	0	PASS	PASS	PASS	PASS	0
13REQ630515.las	0	PASS	PASS	PASS	PASS	0
13REQ630530.las	0	PASS	PASS	PASS	PASS	0
13REQ630545.las	0	PASS	PASS	PASS	PASS	0
13REQ630560.las	0	PASS	PASS	PASS	PASS	0
13REQ630575.las	0	PASS	PASS	PASS	PASS	0
13REQ630590.las	0	PASS	PASS	PASS	PASS	0
13REQ630605.las	0	PASS	PASS	PASS	PASS	0
13REQ630620.las	0	PASS	PASS	PASS	PASS	0
13REQ630635.las	0	PASS	PASS	PASS	PASS	0
13REQ630650.las	0	PASS	PASS	PASS	PASS	0
13REQ630665.las	0	PASS	PASS	PASS	PASS	0
13REQ630680.las	0	PASS	PASS	PASS	PASS	0
13REQ630695.las	0	PASS	PASS	PASS	PASS	0
13REQ630710.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
13REQ630725.las	0	PASS	PASS	PASS	PASS	0
13REQ630740.las	0	PASS	PASS	PASS	PASS	0
13REQ630755.las	0	PASS	PASS	PASS	PASS	0
13REQ645035.las	0	PASS	PASS	PASS	PASS	0
13REQ645050.las	0	PASS	PASS	PASS	PASS	0
13REQ645065.las	0	PASS	PASS	PASS	PASS	0
13REQ645080.las	0	PASS	PASS	PASS	PASS	0
13REQ645095.las	0	PASS	PASS	PASS	PASS	0
13REQ645110.las	0	PASS	PASS	PASS	PASS	0
13REQ645125.las	0	PASS	PASS	PASS	PASS	0
13REQ645140.las	0	PASS	PASS	PASS	PASS	0
13REQ645155.las	0	PASS	PASS	PASS	PASS	0
13REQ645170.las	0	PASS	PASS	PASS	PASS	0
13REQ645185.las	0	PASS	PASS	PASS	PASS	0
13REQ645200.las	0	PASS	PASS	PASS	PASS	0
13REQ645215.las	0	PASS	PASS	PASS	PASS	0
13REQ645230.las	0	PASS	PASS	PASS	PASS	0
13REQ645245.las	0	PASS	PASS	PASS	PASS	0
13REQ645260.las	0	PASS	PASS	PASS	PASS	0
13REQ645275.las	0	PASS	PASS	PASS	PASS	0
13REQ645290.las	0	PASS	PASS	PASS	PASS	0
13REQ645305.las	0	PASS	PASS	PASS	PASS	0
13REQ645320.las	0	PASS	PASS	PASS	PASS	0
13REQ645335.las	0	PASS	PASS	PASS	PASS	0
13REQ645350.las	0	PASS	PASS	PASS	PASS	0
13REQ645365.las	0	PASS	PASS	PASS	PASS	0
13REQ645380.las	0	PASS	PASS	PASS	PASS	0
13REQ645395.las	0	PASS	PASS	PASS	PASS	0
13REQ645410.las	0	PASS	PASS	PASS	PASS	0
13REQ645425.las	0	PASS	PASS	PASS	PASS	0
13REQ645440.las	0	PASS	PASS	PASS	PASS	0
13REQ645455.las	0	PASS	PASS	PASS	PASS	0
13REQ645470.las	0	PASS	PASS	PASS	PASS	0
13REQ645485.las	0	PASS	PASS	PASS	PASS	0
13REQ645500.las	0	PASS	PASS	PASS	PASS	0
13REQ645515.las	0	PASS	PASS	PASS	PASS	0
13REQ645530.las	0	PASS	PASS	PASS	PASS	0
13REQ645545.las	0	PASS	PASS	PASS	PASS	0
13REQ645560.las	0	PASS	PASS	PASS	PASS	0
13REQ645575.las	0	PASS	PASS	PASS	PASS	0
13REQ645590.las	0	PASS	PASS	PASS	PASS	0
13REQ645605.las	0	PASS	PASS	PASS	PASS	0
13REQ645620.las	0	PASS	PASS	PASS	PASS	0
13REQ645635.las	0	PASS	PASS	PASS	PASS	0
13REQ645650.las	0	PASS	PASS	PASS	PASS	0
13REQ645665.las	0	PASS	PASS	PASS	PASS	0
13REQ645680.las	0	PASS	PASS	PASS	PASS	0
13REQ645695.las	0	PASS	PASS	PASS	PASS	0
13REQ645710.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
13REQ645725.las	0	PASS	PASS	PASS	PASS	0
13REQ645740.las	0	PASS	PASS	PASS	PASS	0
13REQ645755.las	0	PASS	PASS	PASS	PASS	0
13REQ660035.las	0	PASS	PASS	PASS	PASS	0
13REQ660050.las	0	PASS	PASS	PASS	PASS	0
13REQ660065.las	0	PASS	PASS	PASS	PASS	0
13REQ660080.las	0	PASS	PASS	PASS	PASS	0
13REQ660095.las	0	PASS	PASS	PASS	PASS	0
13REQ660110.las	0	PASS	PASS	PASS	PASS	0
13REQ660125.las	0	PASS	PASS	PASS	PASS	0
13REQ660140.las	0	PASS	PASS	PASS	PASS	0
13REQ660155.las	0	PASS	PASS	PASS	PASS	0
13REQ660170.las	0	PASS	PASS	PASS	PASS	0
13REQ660185.las	0	PASS	PASS	PASS	PASS	0
13REQ660200.las	0	PASS	PASS	PASS	PASS	0
13REQ660215.las	0	PASS	PASS	PASS	PASS	0
13REQ660230.las	0	PASS	PASS	PASS	PASS	0
13REQ660245.las	0	PASS	PASS	PASS	PASS	0
13REQ660260.las	0	PASS	PASS	PASS	PASS	0
13REQ660275.las	0	PASS	PASS	PASS	PASS	0
13REQ660290.las	0	PASS	PASS	PASS	PASS	0
13REQ660305.las	0	PASS	PASS	PASS	PASS	0
13REQ660320.las	0	PASS	PASS	PASS	PASS	0
13REQ660335.las	0	PASS	PASS	PASS	PASS	0
13REQ660350.las	0	PASS	PASS	PASS	PASS	0
13REQ660365.las	0	PASS	PASS	PASS	PASS	0
13REQ660380.las	0	PASS	PASS	PASS	PASS	0
13REQ660395.las	0	PASS	PASS	PASS	PASS	0
13REQ660410.las	0	PASS	PASS	PASS	PASS	0
13REQ660425.las	0	PASS	PASS	PASS	PASS	0
13REQ660440.las	0	PASS	PASS	PASS	PASS	0
13REQ660455.las	0	PASS	PASS	PASS	PASS	0
13REQ660470.las	0	PASS	PASS	PASS	PASS	0
13REQ660485.las	0	PASS	PASS	PASS	PASS	0
13REQ660500.las	0	PASS	PASS	PASS	PASS	0
13REQ660515.las	0	PASS	PASS	PASS	PASS	0
13REQ660530.las	0	PASS	PASS	PASS	PASS	0
13REQ660545.las	0	PASS	PASS	PASS	PASS	0
13REQ660560.las	0	PASS	PASS	PASS	PASS	0
13REQ660575.las	0	PASS	PASS	PASS	PASS	0
13REQ660590.las	0	PASS	PASS	PASS	PASS	0
13REQ660605.las	0	PASS	PASS	PASS	PASS	0
13REQ660620.las	0	PASS	PASS	PASS	PASS	0
13REQ660635.las	0	PASS	PASS	PASS	PASS	0
13REQ660650.las	0	PASS	PASS	PASS	PASS	0
13REQ660665.las	0	PASS	PASS	PASS	PASS	0
13REQ660680.las	0	PASS	PASS	PASS	PASS	0
13REQ660695.las	0	PASS	PASS	PASS	PASS	0
13REQ660710.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
13REQ660725.las	0	PASS	PASS	PASS	PASS	0
13REQ660740.las	0	PASS	PASS	PASS	PASS	0
13REQ660755.las	0	PASS	PASS	PASS	PASS	0
13REQ675035.las	0	PASS	PASS	PASS	PASS	0
13REQ675050.las	0	PASS	PASS	PASS	PASS	0
13REQ675065.las	0	PASS	PASS	PASS	PASS	0
13REQ675080.las	0	PASS	PASS	PASS	PASS	0
13REQ675095.las	0	PASS	PASS	PASS	PASS	0
13REQ675110.las	0	PASS	PASS	PASS	PASS	0
13REQ675125.las	0	PASS	PASS	PASS	PASS	0
13REQ675140.las	0	PASS	PASS	PASS	PASS	0
13REQ675155.las	0	PASS	PASS	PASS	PASS	0
13REQ675170.las	0	PASS	PASS	PASS	PASS	0
13REQ675185.las	0	PASS	PASS	PASS	PASS	0
13REQ675200.las	0	PASS	PASS	PASS	PASS	0
13REQ675215.las	0	PASS	PASS	PASS	PASS	0
13REQ675230.las	0	PASS	PASS	PASS	PASS	0
13REQ675245.las	0	PASS	PASS	PASS	PASS	0
13REQ675260.las	0	PASS	PASS	PASS	PASS	0
13REQ675275.las	0	PASS	PASS	PASS	PASS	0
13REQ675290.las	0	PASS	PASS	PASS	PASS	0
13REQ675305.las	0	PASS	PASS	PASS	PASS	0
13REQ675320.las	0	PASS	PASS	PASS	PASS	0
13REQ675335.las	0	PASS	PASS	PASS	PASS	0
13REQ675350.las	0	PASS	PASS	PASS	PASS	0
13REQ675365.las	0	PASS	PASS	PASS	PASS	0
13REQ675380.las	0	PASS	PASS	PASS	PASS	0
13REQ675395.las	0	PASS	PASS	PASS	PASS	0
13REQ675410.las	0	PASS	PASS	PASS	PASS	0
13REQ675425.las	0	PASS	PASS	PASS	PASS	0
13REQ675440.las	0	PASS	PASS	PASS	PASS	0
13REQ675455.las	0	PASS	PASS	PASS	PASS	0
13REQ675470.las	0	PASS	PASS	PASS	PASS	0
13REQ675485.las	0	PASS	PASS	PASS	PASS	0
13REQ675500.las	0	PASS	PASS	PASS	PASS	0
13REQ675515.las	0	PASS	PASS	PASS	PASS	0
13REQ675530.las	0	PASS	PASS	PASS	PASS	0
13REQ675545.las	0	PASS	PASS	PASS	PASS	0
13REQ675560.las	0	PASS	PASS	PASS	PASS	0
13REQ675575.las	0	PASS	PASS	PASS	PASS	0
13REQ675590.las	0	PASS	PASS	PASS	PASS	0
13REQ675605.las	0	PASS	PASS	PASS	PASS	0
13REQ675620.las	0	PASS	PASS	PASS	PASS	0
13REQ675635.las	0	PASS	PASS	PASS	PASS	0
13REQ675650.las	0	PASS	PASS	PASS	PASS	0
13REQ675665.las	0	PASS	PASS	PASS	PASS	0
13REQ675680.las	0	PASS	PASS	PASS	PASS	0
13REQ675695.las	0	PASS	PASS	PASS	PASS	0
13REQ675710.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
13REQ675725.las	0	PASS	PASS	PASS	PASS	0
13REQ675740.las	0	PASS	PASS	PASS	PASS	0
13REQ675755.las	0	PASS	PASS	PASS	PASS	0
13REQ690035.las	0	PASS	PASS	PASS	PASS	0
13REQ690050.las	0	PASS	PASS	PASS	PASS	0
13REQ690065.las	0	PASS	PASS	PASS	PASS	0
13REQ690080.las	0	PASS	PASS	PASS	PASS	0
13REQ690095.las	0	PASS	PASS	PASS	PASS	0
13REQ690110.las	0	PASS	PASS	PASS	PASS	0
13REQ690125.las	0	PASS	PASS	PASS	PASS	0
13REQ690140.las	0	PASS	PASS	PASS	PASS	0
13REQ690155.las	0	PASS	PASS	PASS	PASS	0
13REQ690170.las	0	PASS	PASS	PASS	PASS	0
13REQ690185.las	0	PASS	PASS	PASS	PASS	0
13REQ690200.las	0	PASS	PASS	PASS	PASS	0
13REQ690215.las	0	PASS	PASS	PASS	PASS	0
13REQ690230.las	0	PASS	PASS	PASS	PASS	0
13REQ690245.las	0	PASS	PASS	PASS	PASS	0
13REQ690260.las	0	PASS	PASS	PASS	PASS	0
13REQ690275.las	0	PASS	PASS	PASS	PASS	0
13REQ690290.las	0	PASS	PASS	PASS	PASS	0
13REQ690305.las	0	PASS	PASS	PASS	PASS	0
13REQ690320.las	0	PASS	PASS	PASS	PASS	0
13REQ690335.las	0	PASS	PASS	PASS	PASS	0
13REQ690350.las	0	PASS	PASS	PASS	PASS	0
13REQ690365.las	0	PASS	PASS	PASS	PASS	0
13REQ690380.las	0	PASS	PASS	PASS	PASS	0
13REQ690395.las	0	PASS	PASS	PASS	PASS	0
13REQ690410.las	0	PASS	PASS	PASS	PASS	0
13REQ690425.las	0	PASS	PASS	PASS	PASS	0
13REQ690440.las	0	PASS	PASS	PASS	PASS	0
13REQ690455.las	0	PASS	PASS	PASS	PASS	0
13REQ690470.las	0	PASS	PASS	PASS	PASS	0
13REQ690485.las	0	PASS	PASS	PASS	PASS	0
13REQ690500.las	0	PASS	PASS	PASS	PASS	0
13REQ690515.las	0	PASS	PASS	PASS	PASS	0
13REQ690530.las	0	PASS	PASS	PASS	PASS	0
13REQ690545.las	0	PASS	PASS	PASS	PASS	0
13REQ690560.las	0	PASS	PASS	PASS	PASS	0
13REQ690575.las	0	PASS	PASS	PASS	PASS	0
13REQ690590.las	0	PASS	PASS	PASS	PASS	0
13REQ690605.las	0	PASS	PASS	PASS	PASS	0
13REQ690620.las	0	PASS	PASS	PASS	PASS	0
13REQ690635.las	0	PASS	PASS	PASS	PASS	0
13REQ690650.las	0	PASS	PASS	PASS	PASS	0
13REQ690665.las	0	PASS	PASS	PASS	PASS	0
13REQ690680.las	0	PASS	PASS	PASS	PASS	0
13REQ690695.las	0	PASS	PASS	PASS	PASS	0
13REQ690710.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
13REQ690725.las	0	PASS	PASS	PASS	PASS	0
13REQ690740.las	0	PASS	PASS	PASS	PASS	0
13REQ690755.las	0	PASS	PASS	PASS	PASS	0
13REQ705035.las	0	PASS	PASS	PASS	PASS	0
13REQ705050.las	0	PASS	PASS	PASS	PASS	0
13REQ705065.las	0	PASS	PASS	PASS	PASS	0
13REQ705080.las	0	PASS	PASS	PASS	PASS	0
13REQ705095.las	0	PASS	PASS	PASS	PASS	0
13REQ705110.las	0	PASS	PASS	PASS	PASS	0
13REQ705125.las	0	PASS	PASS	PASS	PASS	0
13REQ705140.las	0	PASS	PASS	PASS	PASS	0
13REQ705155.las	0	PASS	PASS	PASS	PASS	0
13REQ705170.las	0	PASS	PASS	PASS	PASS	0
13REQ705185.las	0	PASS	PASS	PASS	PASS	0
13REQ705200.las	0	PASS	PASS	PASS	PASS	0
13REQ705215.las	0	PASS	PASS	PASS	PASS	0
13REQ705230.las	0	PASS	PASS	PASS	PASS	0
13REQ705245.las	0	PASS	PASS	PASS	PASS	0
13REQ705260.las	0	PASS	PASS	PASS	PASS	0
13REQ705275.las	0	PASS	PASS	PASS	PASS	0
13REQ705290.las	0	PASS	PASS	PASS	PASS	0
13REQ705305.las	0	PASS	PASS	PASS	PASS	0
13REQ705320.las	0	PASS	PASS	PASS	PASS	0
13REQ705335.las	0	PASS	PASS	PASS	PASS	0
13REQ705350.las	0	PASS	PASS	PASS	PASS	0
13REQ705365.las	0	PASS	PASS	PASS	PASS	0
13REQ705380.las	0	PASS	PASS	PASS	PASS	0
13REQ705395.las	0	PASS	PASS	PASS	PASS	0
13REQ705410.las	0	PASS	PASS	PASS	PASS	0
13REQ705425.las	0	PASS	PASS	PASS	PASS	0
13REQ705440.las	0	PASS	PASS	PASS	PASS	0
13REQ705455.las	0	PASS	PASS	PASS	PASS	0
13REQ705470.las	0	PASS	PASS	PASS	PASS	0
13REQ705485.las	0	PASS	PASS	PASS	PASS	0
13REQ705500.las	0	PASS	PASS	PASS	PASS	0
13REQ705515.las	0	PASS	PASS	PASS	PASS	0
13REQ705530.las	0	PASS	PASS	PASS	PASS	0
13REQ705545.las	0	PASS	PASS	PASS	PASS	0
13REQ705560.las	0	PASS	PASS	PASS	PASS	0
13REQ705575.las	0	PASS	PASS	PASS	PASS	0
13REQ705590.las	0	PASS	PASS	PASS	PASS	0
13REQ705605.las	0	PASS	PASS	PASS	PASS	0
13REQ705620.las	0	PASS	PASS	PASS	PASS	0
13REQ705635.las	0	PASS	PASS	PASS	PASS	0
13REQ705650.las	0	PASS	PASS	PASS	PASS	0
13REQ705665.las	0	PASS	PASS	PASS	PASS	0
13REQ705680.las	0	PASS	PASS	PASS	PASS	0
13REQ705695.las	0	PASS	PASS	PASS	PASS	0
13REQ705710.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
13REQ705725.las	0	PASS	PASS	PASS	PASS	0
13REQ705740.las	0	PASS	PASS	PASS	PASS	0
13REQ705755.las	0	PASS	PASS	PASS	PASS	0
13REQ720035.las	0	PASS	PASS	PASS	PASS	0
13REQ720050.las	0	PASS	PASS	PASS	PASS	0
13REQ720065.las	0	PASS	PASS	PASS	PASS	0
13REQ720080.las	0	PASS	PASS	PASS	PASS	0
13REQ720095.las	0	PASS	PASS	PASS	PASS	0
13REQ720110.las	0	PASS	PASS	PASS	PASS	0
13REQ720125.las	0	PASS	PASS	PASS	PASS	0
13REQ720140.las	0	PASS	PASS	PASS	PASS	0
13REQ720155.las	0	PASS	PASS	PASS	PASS	0
13REQ720170.las	0	PASS	PASS	PASS	PASS	0
13REQ720185.las	0	PASS	PASS	PASS	PASS	0
13REQ720200.las	0	PASS	PASS	PASS	PASS	0
13REQ720215.las	0	PASS	PASS	PASS	PASS	0
13REQ720230.las	0	PASS	PASS	PASS	PASS	0
13REQ720245.las	0	PASS	PASS	PASS	PASS	0
13REQ720260.las	0	PASS	PASS	PASS	PASS	0
13REQ720275.las	0	PASS	PASS	PASS	PASS	0
13REQ720290.las	0	PASS	PASS	PASS	PASS	0
13REQ720305.las	0	PASS	PASS	PASS	PASS	0
13REQ720320.las	0	PASS	PASS	PASS	PASS	0
13REQ720335.las	0	PASS	PASS	PASS	PASS	0
13REQ720350.las	0	PASS	PASS	PASS	PASS	0
13REQ720365.las	0	PASS	PASS	PASS	PASS	0
13REQ720380.las	0	PASS	PASS	PASS	PASS	0
13REQ720395.las	0	PASS	PASS	PASS	PASS	0
13REQ720410.las	0	PASS	PASS	PASS	PASS	0
13REQ720425.las	0	PASS	PASS	PASS	PASS	0
13REQ720440.las	0	PASS	PASS	PASS	PASS	0
13REQ720455.las	0	PASS	PASS	PASS	PASS	0
13REQ720470.las	0	PASS	PASS	PASS	PASS	0
13REQ720485.las	0	PASS	PASS	PASS	PASS	0
13REQ720500.las	0	PASS	PASS	PASS	PASS	0
13REQ720515.las	0	PASS	PASS	PASS	PASS	0
13REQ720530.las	0	PASS	PASS	PASS	PASS	0
13REQ720545.las	0	PASS	PASS	PASS	PASS	0
13REQ720560.las	0	PASS	PASS	PASS	PASS	0
13REQ720575.las	0	PASS	PASS	PASS	PASS	0
13REQ720590.las	0	PASS	PASS	PASS	PASS	0
13REQ720605.las	0	PASS	PASS	PASS	PASS	0
13REQ720620.las	0	PASS	PASS	PASS	PASS	0
13REQ720635.las	0	PASS	PASS	PASS	PASS	0
13REQ720650.las	0	PASS	PASS	PASS	PASS	0
13REQ720665.las	0	PASS	PASS	PASS	PASS	0
13REQ720680.las	0	PASS	PASS	PASS	PASS	0
13REQ720695.las	0	PASS	PASS	PASS	PASS	0
13REQ720710.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
13REQ720725.las	0	PASS	PASS	PASS	PASS	0
13REQ720740.las	0	PASS	PASS	PASS	PASS	0
13REQ720755.las	0	PASS	PASS	PASS	PASS	0
13REQ735035.las	0	PASS	PASS	PASS	PASS	0
13REQ735050.las	0	PASS	PASS	PASS	PASS	0
13REQ735065.las	0	PASS	PASS	PASS	PASS	0
13REQ735080.las	0	PASS	PASS	PASS	PASS	0
13REQ735095.las	0	PASS	PASS	PASS	PASS	0
13REQ735110.las	0	PASS	PASS	PASS	PASS	0
13REQ735125.las	0	PASS	PASS	PASS	PASS	0
13REQ735140.las	0	PASS	PASS	PASS	PASS	0
13REQ735155.las	0	PASS	PASS	PASS	PASS	0
13REQ735170.las	0	PASS	PASS	PASS	PASS	0
13REQ735185.las	0	PASS	PASS	PASS	PASS	0
13REQ735200.las	0	PASS	PASS	PASS	PASS	0
13REQ735215.las	0	PASS	PASS	PASS	PASS	0
13REQ735230.las	0	PASS	PASS	PASS	PASS	0
13REQ735245.las	0	PASS	PASS	PASS	PASS	0
13REQ735260.las	0	PASS	PASS	PASS	PASS	0
13REQ735275.las	0	PASS	PASS	PASS	PASS	0
13REQ735290.las	0	PASS	PASS	PASS	PASS	0
13REQ735305.las	0	PASS	PASS	PASS	PASS	0
13REQ735320.las	0	PASS	PASS	PASS	PASS	0
13REQ735335.las	0	PASS	PASS	PASS	PASS	0
13REQ735350.las	0	PASS	PASS	PASS	PASS	0
13REQ735365.las	0	PASS	PASS	PASS	PASS	0
13REQ735380.las	0	PASS	PASS	PASS	PASS	0
13REQ735395.las	0	PASS	PASS	PASS	PASS	0
13REQ735410.las	0	PASS	PASS	PASS	PASS	0
13REQ735425.las	0	PASS	PASS	PASS	PASS	0
13REQ735440.las	0	PASS	PASS	PASS	PASS	0
13REQ735455.las	0	PASS	PASS	PASS	PASS	0
13REQ735470.las	0	PASS	PASS	PASS	PASS	0
13REQ735485.las	0	PASS	PASS	PASS	PASS	0
13REQ735500.las	0	PASS	PASS	PASS	PASS	0
13REQ735515.las	0	PASS	PASS	PASS	PASS	0
13REQ735530.las	0	PASS	PASS	PASS	PASS	0
13REQ735545.las	0	PASS	PASS	PASS	PASS	0
13REQ735560.las	0	PASS	PASS	PASS	PASS	0
13REQ735575.las	0	PASS	PASS	PASS	PASS	0
13REQ735590.las	0	PASS	PASS	PASS	PASS	0
13REQ735605.las	0	PASS	PASS	PASS	PASS	0
13REQ735620.las	0	PASS	PASS	PASS	PASS	0
13REQ735635.las	0	PASS	PASS	PASS	PASS	0
13REQ735650.las	0	PASS	PASS	PASS	PASS	0
13REQ735665.las	0	PASS	PASS	PASS	PASS	0
13REQ735680.las	0	PASS	PASS	PASS	PASS	0
13REQ735695.las	0	PASS	PASS	PASS	PASS	0
13REQ735710.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
13REQ735725.las	0	PASS	PASS	PASS	PASS	0
13REQ735740.las	0	PASS	PASS	PASS	PASS	0
13REQ735755.las	0	PASS	PASS	PASS	PASS	0
13REQ750035.las	0	PASS	PASS	PASS	PASS	0
13REQ750050.las	0	PASS	PASS	PASS	PASS	0
13REQ750065.las	0	PASS	PASS	PASS	PASS	0
13REQ750080.las	0	PASS	PASS	PASS	PASS	0
13REQ750095.las	0	PASS	PASS	PASS	PASS	0
13REQ750110.las	0	PASS	PASS	PASS	PASS	0
13REQ750125.las	0	PASS	PASS	PASS	PASS	0
13REQ750140.las	0	PASS	PASS	PASS	PASS	0
13REQ750155.las	0	PASS	PASS	PASS	PASS	0
13REQ750170.las	0	PASS	PASS	PASS	PASS	0
13REQ750185.las	0	PASS	PASS	PASS	PASS	0
13REQ750200.las	0	PASS	PASS	PASS	PASS	0
13REQ750215.las	0	PASS	PASS	PASS	PASS	0
13REQ750230.las	0	PASS	PASS	PASS	PASS	0
13REQ750245.las	0	PASS	PASS	PASS	PASS	0
13REQ750260.las	0	PASS	PASS	PASS	PASS	0
13REQ750275.las	0	PASS	PASS	PASS	PASS	0
13REQ750290.las	0	PASS	PASS	PASS	PASS	0
13REQ750305.las	0	PASS	PASS	PASS	PASS	0
13REQ750320.las	0	PASS	PASS	PASS	PASS	0
13REQ750335.las	0	PASS	PASS	PASS	PASS	0
13REQ750350.las	0	PASS	PASS	PASS	PASS	0
13REQ750365.las	0	PASS	PASS	PASS	PASS	0
13REQ750380.las	0	PASS	PASS	PASS	PASS	0
13REQ750395.las	0	PASS	PASS	PASS	PASS	0
13REQ750410.las	0	PASS	PASS	PASS	PASS	0
13REQ750425.las	0	PASS	PASS	PASS	PASS	0
13REQ750440.las	0	PASS	PASS	PASS	PASS	0
13REQ750455.las	0	PASS	PASS	PASS	PASS	0
13REQ750470.las	0	PASS	PASS	PASS	PASS	0
13REQ750485.las	0	PASS	PASS	PASS	PASS	0
13REQ750500.las	0	PASS	PASS	PASS	PASS	0
13REQ750515.las	0	PASS	PASS	PASS	PASS	0
13REQ750530.las	0	PASS	PASS	PASS	PASS	0
13REQ750545.las	0	PASS	PASS	PASS	PASS	0
13REQ750560.las	0	PASS	PASS	PASS	PASS	0
13REQ750575.las	0	PASS	PASS	PASS	PASS	0
13REQ750590.las	0	PASS	PASS	PASS	PASS	0
13REQ750605.las	0	PASS	PASS	PASS	PASS	0
13REQ750620.las	0	PASS	PASS	PASS	PASS	0
13REQ750635.las	0	PASS	PASS	PASS	PASS	0
13REQ750650.las	0	PASS	PASS	PASS	PASS	0
13REQ750665.las	0	PASS	PASS	PASS	PASS	0
13REQ750680.las	0	PASS	PASS	PASS	PASS	0
13REQ750695.las	0	PASS	PASS	PASS	PASS	0
13REQ750710.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
13REQ750725.las	0	PASS	PASS	PASS	PASS	0
13REQ750740.las	0	PASS	PASS	PASS	PASS	0
13REQ750755.las	0	PASS	PASS	PASS	PASS	0
13REQ765035.las	0	PASS	PASS	PASS	PASS	0
13REQ765050.las	0	PASS	PASS	PASS	PASS	0
13REQ765065.las	0	PASS	PASS	PASS	PASS	0
13REQ765080.las	0	PASS	PASS	PASS	PASS	0
13REQ765095.las	0	PASS	PASS	PASS	PASS	0
13REQ765110.las	0	PASS	PASS	PASS	PASS	0
13REQ765125.las	0	PASS	PASS	PASS	PASS	0
13REQ765140.las	0	PASS	PASS	PASS	PASS	0
13REQ765155.las	0	PASS	PASS	PASS	PASS	0
13REQ765170.las	0	PASS	PASS	PASS	PASS	0
13REQ765185.las	0	PASS	PASS	PASS	PASS	0
13REQ765200.las	0	PASS	PASS	PASS	PASS	0
13REQ765215.las	0	PASS	PASS	PASS	PASS	0
13REQ765230.las	0	PASS	PASS	PASS	PASS	0
13REQ765245.las	0	PASS	PASS	PASS	PASS	0
13REQ765260.las	0	PASS	PASS	PASS	PASS	0
13REQ765275.las	0	PASS	PASS	PASS	PASS	0
13REQ765290.las	0	PASS	PASS	PASS	PASS	0
13REQ765305.las	0	PASS	PASS	PASS	PASS	0
13REQ765320.las	0	PASS	PASS	PASS	PASS	0
13REQ765335.las	0	PASS	PASS	PASS	PASS	0
13REQ765350.las	0	PASS	PASS	PASS	PASS	0
13REQ765365.las	0	PASS	PASS	PASS	PASS	0
13REQ765380.las	0	PASS	PASS	PASS	PASS	0
13REQ765395.las	0	PASS	PASS	PASS	PASS	0
13REQ765410.las	0	PASS	PASS	PASS	PASS	0
13REQ765425.las	0	PASS	PASS	PASS	PASS	0
13REQ765440.las	0	PASS	PASS	PASS	PASS	0
13REQ765455.las	0	PASS	PASS	PASS	PASS	0
13REQ765470.las	0	PASS	PASS	PASS	PASS	0
13REQ765485.las	0	PASS	PASS	PASS	PASS	0
13REQ765500.las	0	PASS	PASS	PASS	PASS	0
13REQ765515.las	0	PASS	PASS	PASS	PASS	0
13REQ765530.las	0	PASS	PASS	PASS	PASS	0
13REQ765545.las	0	PASS	PASS	PASS	PASS	0
13REQ765560.las	0	PASS	PASS	PASS	PASS	0
13REQ765575.las	0	PASS	PASS	PASS	PASS	0
13REQ765590.las	0	PASS	PASS	PASS	PASS	0
13REQ765605.las	0	PASS	PASS	PASS	PASS	0
13REQ765620.las	0	PASS	PASS	PASS	PASS	0
13REQ765635.las	0	PASS	PASS	PASS	PASS	0
13REQ765650.las	0	PASS	PASS	PASS	PASS	0
13REQ765665.las	0	PASS	PASS	PASS	PASS	0
13REQ765680.las	0	PASS	PASS	PASS	PASS	0
13REQ765695.las	0	PASS	PASS	PASS	PASS	0
13REQ765710.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
13REQ765725.las	0	PASS	PASS	PASS	PASS	0
13REQ765740.las	0	PASS	PASS	PASS	PASS	0
13REQ765755.las	0	PASS	PASS	PASS	PASS	0
13REQ780035.las	0	PASS	PASS	PASS	PASS	0
13REQ780050.las	0	PASS	PASS	PASS	PASS	0
13REQ780065.las	0	PASS	PASS	PASS	PASS	0
13REQ780080.las	0	PASS	PASS	PASS	PASS	0
13REQ780095.las	0	PASS	PASS	PASS	PASS	0
13REQ780110.las	0	PASS	PASS	PASS	PASS	0
13REQ780125.las	0	PASS	PASS	PASS	PASS	0
13REQ780140.las	0	PASS	PASS	PASS	PASS	0
13REQ780155.las	0	PASS	PASS	PASS	PASS	0
13REQ780170.las	0	PASS	PASS	PASS	PASS	0
13REQ780185.las	0	PASS	PASS	PASS	PASS	0
13REQ780200.las	0	PASS	PASS	PASS	PASS	0
13REQ780215.las	0	PASS	PASS	PASS	PASS	0
13REQ780230.las	0	PASS	PASS	PASS	PASS	0
13REQ780245.las	0	PASS	PASS	PASS	PASS	0
13REQ780260.las	0	PASS	PASS	PASS	PASS	0
13REQ780275.las	0	PASS	PASS	PASS	PASS	0
13REQ780290.las	0	PASS	PASS	PASS	PASS	0
13REQ780305.las	0	PASS	PASS	PASS	PASS	0
13REQ780320.las	0	PASS	PASS	PASS	PASS	0
13REQ780335.las	0	PASS	PASS	PASS	PASS	0
13REQ780350.las	0	PASS	PASS	PASS	PASS	0
13REQ780365.las	0	PASS	PASS	PASS	PASS	0
13REQ780380.las	0	PASS	PASS	PASS	PASS	0
13REQ780395.las	0	PASS	PASS	PASS	PASS	0
13REQ780410.las	0	PASS	PASS	PASS	PASS	0
13REQ780425.las	0	PASS	PASS	PASS	PASS	0
13REQ780440.las	0	PASS	PASS	PASS	PASS	0
13REQ780455.las	0	PASS	PASS	PASS	PASS	0
13REQ780470.las	0	PASS	PASS	PASS	PASS	0
13REQ780485.las	0	PASS	PASS	PASS	PASS	0
13REQ780500.las	0	PASS	PASS	PASS	PASS	0
13REQ780515.las	0	PASS	PASS	PASS	PASS	0
13REQ780530.las	0	PASS	PASS	PASS	PASS	0
13REQ780545.las	0	PASS	PASS	PASS	PASS	0
13REQ780560.las	0	PASS	PASS	PASS	PASS	0
13REQ780575.las	0	PASS	PASS	PASS	PASS	0
13REQ780590.las	0	PASS	PASS	PASS	PASS	0
13REQ780605.las	0	PASS	PASS	PASS	PASS	0
13REQ780620.las	0	PASS	PASS	PASS	PASS	0
13REQ780635.las	0	PASS	PASS	PASS	PASS	0
13REQ780650.las	0	PASS	PASS	PASS	PASS	0
13REQ780665.las	0	PASS	PASS	PASS	PASS	0
13REQ780680.las	0	PASS	PASS	PASS	PASS	0
13REQ780695.las	0	PASS	PASS	PASS	PASS	0
13REQ780710.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
13REQ780725.las	0	PASS	PASS	PASS	PASS	0
13REQ780740.las	0	PASS	PASS	PASS	PASS	0
13REQ780755.las	0	PASS	PASS	PASS	PASS	0
13REQ795035.las	0	PASS	PASS	PASS	PASS	0
13REQ795050.las	0	PASS	PASS	PASS	PASS	0
13REQ795065.las	0	PASS	PASS	PASS	PASS	0
13REQ795080.las	0	PASS	PASS	PASS	PASS	0
13REQ795095.las	0	PASS	PASS	PASS	PASS	0
13REQ795110.las	0	PASS	PASS	PASS	PASS	0
13REQ795125.las	0	PASS	PASS	PASS	PASS	0
13REQ795140.las	0	PASS	PASS	PASS	PASS	0
13REQ795155.las	0	PASS	PASS	PASS	PASS	0
13REQ795170.las	0	PASS	PASS	PASS	PASS	0
13REQ795185.las	0	PASS	PASS	PASS	PASS	0
13REQ795200.las	0	PASS	PASS	PASS	PASS	0
13REQ795215.las	0	PASS	PASS	PASS	PASS	0
13REQ795230.las	0	PASS	PASS	PASS	PASS	0
13REQ795245.las	0	PASS	PASS	PASS	PASS	0
13REQ795260.las	0	PASS	PASS	PASS	PASS	0
13REQ795275.las	0	PASS	PASS	PASS	PASS	0
13REQ795290.las	0	PASS	PASS	PASS	PASS	0
13REQ795305.las	0	PASS	PASS	PASS	PASS	0
13REQ795320.las	0	PASS	PASS	PASS	PASS	0
13REQ795335.las	0	PASS	PASS	PASS	PASS	0
13REQ795350.las	0	PASS	PASS	PASS	PASS	0
13REQ795365.las	0	PASS	PASS	PASS	PASS	0
13REQ795380.las	0	PASS	PASS	PASS	PASS	0
13REQ795395.las	0	PASS	PASS	PASS	PASS	0
13REQ795410.las	0	PASS	PASS	PASS	PASS	0
13REQ795425.las	0	PASS	PASS	PASS	PASS	0
13REQ795440.las	0	PASS	PASS	PASS	PASS	0
13REQ795455.las	0	PASS	PASS	PASS	PASS	0
13REQ795470.las	0	PASS	PASS	PASS	PASS	0
13REQ795485.las	0	PASS	PASS	PASS	PASS	0
13REQ795500.las	0	PASS	PASS	PASS	PASS	0
13REQ795515.las	0	PASS	PASS	PASS	PASS	0
13REQ795530.las	0	PASS	PASS	PASS	PASS	0
13REQ795545.las	0	PASS	PASS	PASS	PASS	0
13REQ795560.las	0	PASS	PASS	PASS	PASS	0
13REQ795575.las	0	PASS	PASS	PASS	PASS	0
13REQ795590.las	0	PASS	PASS	PASS	PASS	0
13REQ795605.las	0	PASS	PASS	PASS	PASS	0
13REQ795620.las	0	PASS	PASS	PASS	PASS	0
13REQ795635.las	0	PASS	PASS	PASS	PASS	0
13REQ795650.las	0	PASS	PASS	PASS	PASS	0
13REQ795665.las	0	PASS	PASS	PASS	PASS	0
13REQ795680.las	0	PASS	PASS	PASS	PASS	0
13REQ795695.las	0	PASS	PASS	PASS	PASS	0
13REQ795710.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
13REQ795725.las	0	PASS	PASS	PASS	PASS	0
13REQ795740.las	0	PASS	PASS	PASS	PASS	0
13REQ795755.las	0	PASS	PASS	PASS	PASS	0
13REQ810035.las	0	PASS	PASS	PASS	PASS	0
13REQ810050.las	0	PASS	PASS	PASS	PASS	0
13REQ810065.las	0	PASS	PASS	PASS	PASS	0
13REQ810080.las	0	PASS	PASS	PASS	PASS	0
13REQ810095.las	0	PASS	PASS	PASS	PASS	0
13REQ810110.las	0	PASS	PASS	PASS	PASS	0
13REQ810125.las	0	PASS	PASS	PASS	PASS	0
13REQ810140.las	0	PASS	PASS	PASS	PASS	0
13REQ810155.las	0	PASS	PASS	PASS	PASS	0
13REQ810170.las	0	PASS	PASS	PASS	PASS	0
13REQ810185.las	0	PASS	PASS	PASS	PASS	0
13REQ810200.las	0	PASS	PASS	PASS	PASS	0
13REQ810215.las	0	PASS	PASS	PASS	PASS	0
13REQ810230.las	0	PASS	PASS	PASS	PASS	0
13REQ810245.las	0	PASS	PASS	PASS	PASS	0
13REQ810260.las	0	PASS	PASS	PASS	PASS	0
13REQ810275.las	0	PASS	PASS	PASS	PASS	0
13REQ810290.las	0	PASS	PASS	PASS	PASS	0
13REQ810305.las	0	PASS	PASS	PASS	PASS	0
13REQ810320.las	0	PASS	PASS	PASS	PASS	0
13REQ810335.las	0	PASS	PASS	PASS	PASS	0
13REQ810350.las	0	PASS	PASS	PASS	PASS	0
13REQ810365.las	0	PASS	PASS	PASS	PASS	0
13REQ810380.las	0	PASS	PASS	PASS	PASS	0
13REQ810395.las	0	PASS	PASS	PASS	PASS	0
13REQ810410.las	0	PASS	PASS	PASS	PASS	0
13REQ810425.las	0	PASS	PASS	PASS	PASS	0
13REQ810440.las	0	PASS	PASS	PASS	PASS	0
13REQ810455.las	0	PASS	PASS	PASS	PASS	0
13REQ810470.las	0	PASS	PASS	PASS	PASS	0
13REQ810485.las	0	PASS	PASS	PASS	PASS	0
13REQ810500.las	0	PASS	PASS	PASS	PASS	0
13REQ810515.las	0	PASS	PASS	PASS	PASS	0
13REQ810530.las	0	PASS	PASS	PASS	PASS	0
13REQ810545.las	0	PASS	PASS	PASS	PASS	0
13REQ810560.las	0	PASS	PASS	PASS	PASS	0
13REQ810575.las	0	PASS	PASS	PASS	PASS	0
13REQ810590.las	0	PASS	PASS	PASS	PASS	0
13REQ810605.las	0	PASS	PASS	PASS	PASS	0
13REQ810620.las	0	PASS	PASS	PASS	PASS	0
13REQ810635.las	0	PASS	PASS	PASS	PASS	0
13REQ810650.las	0	PASS	PASS	PASS	PASS	0
13REQ810665.las	0	PASS	PASS	PASS	PASS	0
13REQ810680.las	0	PASS	PASS	PASS	PASS	0
13REQ810695.las	0	PASS	PASS	PASS	PASS	0
13REQ810710.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
13REQ810725.las	0	PASS	PASS	PASS	PASS	0
13REQ810740.las	0	PASS	PASS	PASS	PASS	0
13REQ810755.las	0	PASS	PASS	PASS	PASS	0
13REQ825035.las	0	PASS	PASS	PASS	PASS	0
13REQ825050.las	0	PASS	PASS	PASS	PASS	0
13REQ825065.las	0	PASS	PASS	PASS	PASS	0
13REQ825080.las	0	PASS	PASS	PASS	PASS	0
13REQ825095.las	0	PASS	PASS	PASS	PASS	0
13REQ825110.las	0	PASS	PASS	PASS	PASS	0
13REQ825125.las	0	PASS	PASS	PASS	PASS	0
13REQ825140.las	0	PASS	PASS	PASS	PASS	0
13REQ825155.las	0	PASS	PASS	PASS	PASS	0
13REQ825170.las	0	PASS	PASS	PASS	PASS	0
13REQ825185.las	0	PASS	PASS	PASS	PASS	0
13REQ825200.las	0	PASS	PASS	PASS	PASS	0
13REQ825215.las	0	PASS	PASS	PASS	PASS	0
13REQ825230.las	0	PASS	PASS	PASS	PASS	0
13REQ825245.las	0	PASS	PASS	PASS	PASS	0
13REQ825260.las	0	PASS	PASS	PASS	PASS	0
13REQ825275.las	0	PASS	PASS	PASS	PASS	0
13REQ825290.las	0	PASS	PASS	PASS	PASS	0
13REQ825305.las	0	PASS	PASS	PASS	PASS	0
13REQ825320.las	0	PASS	PASS	PASS	PASS	0
13REQ825335.las	0	PASS	PASS	PASS	PASS	0
13REQ825350.las	0	PASS	PASS	PASS	PASS	0
13REQ825365.las	0	PASS	PASS	PASS	PASS	0
13REQ825380.las	0	PASS	PASS	PASS	PASS	0
13REQ825395.las	0	PASS	PASS	PASS	PASS	0
13REQ825410.las	0	PASS	PASS	PASS	PASS	0
13REQ825425.las	0	PASS	PASS	PASS	PASS	0
13REQ825440.las	0	PASS	PASS	PASS	PASS	0
13REQ825455.las	0	PASS	PASS	PASS	PASS	0
13REQ825470.las	0	PASS	PASS	PASS	PASS	0
13REQ825485.las	0	PASS	PASS	PASS	PASS	0
13REQ825500.las	0	PASS	PASS	PASS	PASS	0
13REQ825515.las	0	PASS	PASS	PASS	PASS	0
13REQ825530.las	0	PASS	PASS	PASS	PASS	0
13REQ825545.las	0	PASS	PASS	PASS	PASS	0
13REQ825560.las	0	PASS	PASS	PASS	PASS	0
13REQ825575.las	0	PASS	PASS	PASS	PASS	0
13REQ825590.las	0	PASS	PASS	PASS	PASS	0
13REQ825605.las	0	PASS	PASS	PASS	PASS	0
13REQ825620.las	0	PASS	PASS	PASS	PASS	0
13REQ825635.las	0	PASS	PASS	PASS	PASS	0
13REQ825650.las	0	PASS	PASS	PASS	PASS	0
13REQ825665.las	0	PASS	PASS	PASS	PASS	0
13REQ825680.las	0	PASS	PASS	PASS	PASS	0
13REQ825695.las	0	PASS	PASS	PASS	PASS	0
13REQ825710.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
13REQ825725.las	0	PASS	PASS	PASS	PASS	0
13REQ825740.las	0	PASS	PASS	PASS	PASS	0
13REQ825755.las	0	PASS	PASS	PASS	PASS	0
13REQ840020.las	0	PASS	PASS	PASS	PASS	0
13REQ840035.las	0	PASS	PASS	PASS	PASS	0
13REQ840050.las	0	PASS	PASS	PASS	PASS	0
13REQ840065.las	0	PASS	PASS	PASS	PASS	0
13REQ840080.las	0	PASS	PASS	PASS	PASS	0
13REQ840095.las	0	PASS	PASS	PASS	PASS	0
13REQ840110.las	0	PASS	PASS	PASS	PASS	0
13REQ840125.las	0	PASS	PASS	PASS	PASS	0
13REQ840140.las	0	PASS	PASS	PASS	PASS	0
13REQ840155.las	0	PASS	PASS	PASS	PASS	0
13REQ840170.las	0	PASS	PASS	PASS	PASS	0
13REQ840185.las	0	PASS	PASS	PASS	PASS	0
13REQ840200.las	0	PASS	PASS	PASS	PASS	0
13REQ840215.las	0	PASS	PASS	PASS	PASS	0
13REQ840230.las	0	PASS	PASS	PASS	PASS	0
13REQ840245.las	0	PASS	PASS	PASS	PASS	0
13REQ840260.las	0	PASS	PASS	PASS	PASS	0
13REQ840275.las	0	PASS	PASS	PASS	PASS	0
13REQ840290.las	0	PASS	PASS	PASS	PASS	0
13REQ840305.las	0	PASS	PASS	PASS	PASS	0
13REQ840320.las	0	PASS	PASS	PASS	PASS	0
13REQ840335.las	0	PASS	PASS	PASS	PASS	0
13REQ840350.las	0	PASS	PASS	PASS	PASS	0
13REQ840365.las	0	PASS	PASS	PASS	PASS	0
13REQ840380.las	0	PASS	PASS	PASS	PASS	0
13REQ840395.las	0	PASS	PASS	PASS	PASS	0
13REQ840410.las	0	PASS	PASS	PASS	PASS	0
13REQ840425.las	0	PASS	PASS	PASS	PASS	0
13REQ840440.las	0	PASS	PASS	PASS	PASS	0
13REQ840455.las	0	PASS	PASS	PASS	PASS	0
13REQ840470.las	0	PASS	PASS	PASS	PASS	0
13REQ840485.las	0	PASS	PASS	PASS	PASS	0
13REQ840500.las	0	PASS	PASS	PASS	PASS	0
13REQ840515.las	0	PASS	PASS	PASS	PASS	0
13REQ840530.las	0	PASS	PASS	PASS	PASS	0
13REQ840545.las	0	PASS	PASS	PASS	PASS	0
13REQ840560.las	0	PASS	PASS	PASS	PASS	0
13REQ840575.las	0	PASS	PASS	PASS	PASS	0
13REQ840590.las	0	PASS	PASS	PASS	PASS	0
13REQ840605.las	0	PASS	PASS	PASS	PASS	0
13REQ840620.las	0	PASS	PASS	PASS	PASS	0
13REQ840635.las	0	PASS	PASS	PASS	PASS	0
13REQ840650.las	0	PASS	PASS	PASS	PASS	0
13REQ840665.las	0	PASS	PASS	PASS	PASS	0
13REQ840680.las	0	PASS	PASS	PASS	PASS	0
13REQ840695.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
13REQ840710.las	0	PASS	PASS	PASS	PASS	0
13REQ840725.las	0	PASS	PASS	PASS	PASS	0
13REQ840740.las	0	PASS	PASS	PASS	PASS	0
13REQ840755.las	0	PASS	PASS	PASS	PASS	0
13REQ855020.las	0	PASS	PASS	PASS	PASS	0
13REQ855035.las	0	PASS	PASS	PASS	PASS	0
13REQ855050.las	0	PASS	PASS	PASS	PASS	0
13REQ855065.las	0	PASS	PASS	PASS	PASS	0
13REQ855080.las	0	PASS	PASS	PASS	PASS	0
13REQ855095.las	0	PASS	PASS	PASS	PASS	0
13REQ855110.las	0	PASS	PASS	PASS	PASS	0
13REQ855125.las	0	PASS	PASS	PASS	PASS	0
13REQ855140.las	0	PASS	PASS	PASS	PASS	0
13REQ855155.las	0	PASS	PASS	PASS	PASS	0
13REQ855170.las	0	PASS	PASS	PASS	PASS	0
13REQ855185.las	0	PASS	PASS	PASS	PASS	0
13REQ855200.las	0	PASS	PASS	PASS	PASS	0
13REQ855215.las	0	PASS	PASS	PASS	PASS	0
13REQ855230.las	0	PASS	PASS	PASS	PASS	0
13REQ855245.las	0	PASS	PASS	PASS	PASS	0
13REQ855260.las	0	PASS	PASS	PASS	PASS	0
13REQ855275.las	0	PASS	PASS	PASS	PASS	0
13REQ855290.las	0	PASS	PASS	PASS	PASS	0
13REQ855305.las	0	PASS	PASS	PASS	PASS	0
13REQ855320.las	0	PASS	PASS	PASS	PASS	0
13REQ855335.las	0	PASS	PASS	PASS	PASS	0
13REQ855350.las	0	PASS	PASS	PASS	PASS	0
13REQ855365.las	0	PASS	PASS	PASS	PASS	0
13REQ855380.las	0	PASS	PASS	PASS	PASS	0
13REQ855395.las	0	PASS	PASS	PASS	PASS	0
13REQ855410.las	0	PASS	PASS	PASS	PASS	0
13REQ855425.las	0	PASS	PASS	PASS	PASS	0
13REQ855440.las	0	PASS	PASS	PASS	PASS	0
13REQ855455.las	0	PASS	PASS	PASS	PASS	0
13REQ855470.las	0	PASS	PASS	PASS	PASS	0
13REQ855485.las	0	PASS	PASS	PASS	PASS	0
13REQ855500.las	0	PASS	PASS	PASS	PASS	0
13REQ855515.las	0	PASS	PASS	PASS	PASS	0
13REQ855530.las	0	PASS	PASS	PASS	PASS	0
13REQ855545.las	0	PASS	PASS	PASS	PASS	0
13REQ855560.las	0	PASS	PASS	PASS	PASS	0
13REQ855575.las	0	PASS	PASS	PASS	PASS	0
13REQ855590.las	0	PASS	PASS	PASS	PASS	0
13REQ855605.las	0	PASS	PASS	PASS	PASS	0
13REQ855620.las	0	PASS	PASS	PASS	PASS	0
13REQ855635.las	0	PASS	PASS	PASS	PASS	0
13REQ855650.las	0	PASS	PASS	PASS	PASS	0
13REQ855665.las	0	PASS	PASS	PASS	PASS	0
13REQ855680.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
13REQ855695.las	0	PASS	PASS	PASS	PASS	0
13REQ855710.las	0	PASS	PASS	PASS	PASS	0
13REQ855725.las	0	PASS	PASS	PASS	PASS	0
13REQ855740.las	0	PASS	PASS	PASS	PASS	0
13REQ855755.las	0	PASS	PASS	PASS	PASS	0
13REQ870020.las	0	PASS	PASS	PASS	PASS	0
13REQ870035.las	0	PASS	PASS	PASS	PASS	0
13REQ870050.las	0	PASS	PASS	PASS	PASS	0
13REQ870065.las	0	PASS	PASS	PASS	PASS	0
13REQ870080.las	0	PASS	PASS	PASS	PASS	0
13REQ870095.las	0	PASS	PASS	PASS	PASS	0
13REQ870110.las	0	PASS	PASS	PASS	PASS	0
13REQ870125.las	0	PASS	PASS	PASS	PASS	0
13REQ870140.las	0	PASS	PASS	PASS	PASS	0
13REQ870155.las	0	PASS	PASS	PASS	PASS	0
13REQ870170.las	0	PASS	PASS	PASS	PASS	0
13REQ870185.las	0	PASS	PASS	PASS	PASS	0
13REQ870200.las	0	PASS	PASS	PASS	PASS	0
13REQ870215.las	0	PASS	PASS	PASS	PASS	0
13REQ870230.las	0	PASS	PASS	PASS	PASS	0
13REQ870245.las	0	PASS	PASS	PASS	PASS	0
13REQ870260.las	0	PASS	PASS	PASS	PASS	0
13REQ870275.las	0	PASS	PASS	PASS	PASS	0
13REQ870290.las	0	PASS	PASS	PASS	PASS	0
13REQ870305.las	0	PASS	PASS	PASS	PASS	0
13REQ870320.las	0	PASS	PASS	PASS	PASS	0
13REQ870335.las	0	PASS	PASS	PASS	PASS	0
13REQ870350.las	0	PASS	PASS	PASS	PASS	0
13REQ870365.las	0	PASS	PASS	PASS	PASS	0
13REQ870380.las	0	PASS	PASS	PASS	PASS	0
13REQ870395.las	0	PASS	PASS	PASS	PASS	0
13REQ870410.las	0	PASS	PASS	PASS	PASS	0
13REQ870425.las	0	PASS	PASS	PASS	PASS	0
13REQ870440.las	0	PASS	PASS	PASS	PASS	0
13REQ870455.las	0	PASS	PASS	PASS	PASS	0
13REQ870470.las	0	PASS	PASS	PASS	PASS	0
13REQ870485.las	0	PASS	PASS	PASS	PASS	0
13REQ870500.las	0	PASS	PASS	PASS	PASS	0
13REQ870515.las	0	PASS	PASS	PASS	PASS	0
13REQ870530.las	0	PASS	PASS	PASS	PASS	0
13REQ870545.las	0	PASS	PASS	PASS	PASS	0
13REQ870560.las	0	PASS	PASS	PASS	PASS	0
13REQ870575.las	0	PASS	PASS	PASS	PASS	0
13REQ870590.las	0	PASS	PASS	PASS	PASS	0
13REQ870605.las	0	PASS	PASS	PASS	PASS	0
13REQ870620.las	0	PASS	PASS	PASS	PASS	0
13REQ870635.las	0	PASS	PASS	PASS	PASS	0
13REQ870650.las	0	PASS	PASS	PASS	PASS	0
13REQ870665.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
13REQ870680.las	0	PASS	PASS	PASS	PASS	0
13REQ870695.las	0	PASS	PASS	PASS	PASS	0
13REQ870710.las	0	PASS	PASS	PASS	PASS	0
13REQ870725.las	0	PASS	PASS	PASS	PASS	0
13REQ870740.las	0	PASS	PASS	PASS	PASS	0
13REQ870755.las	0	PASS	PASS	PASS	PASS	0
13REQ885020.las	0	PASS	PASS	PASS	PASS	0
13REQ885035.las	0	PASS	PASS	PASS	PASS	0
13REQ885050.las	0	PASS	PASS	PASS	PASS	0
13REQ885065.las	0	PASS	PASS	PASS	PASS	0
13REQ885080.las	0	PASS	PASS	PASS	PASS	0
13REQ885095.las	0	PASS	PASS	PASS	PASS	0
13REQ885110.las	0	PASS	PASS	PASS	PASS	0
13REQ885125.las	0	PASS	PASS	PASS	PASS	0
13REQ885140.las	0	PASS	PASS	PASS	PASS	0
13REQ885155.las	0	PASS	PASS	PASS	PASS	0
13REQ885170.las	0	PASS	PASS	PASS	PASS	0
13REQ885185.las	0	PASS	PASS	PASS	PASS	0
13REQ885200.las	0	PASS	PASS	PASS	PASS	0
13REQ885215.las	0	PASS	PASS	PASS	PASS	0
13REQ885230.las	0	PASS	PASS	PASS	PASS	0
13REQ885245.las	0	PASS	PASS	PASS	PASS	0
13REQ885260.las	0	PASS	PASS	PASS	PASS	0
13REQ885275.las	0	PASS	PASS	PASS	PASS	0
13REQ885290.las	0	PASS	PASS	PASS	PASS	0
13REQ885305.las	0	PASS	PASS	PASS	PASS	0
13REQ885320.las	0	PASS	PASS	PASS	PASS	0
13REQ885335.las	0	PASS	PASS	PASS	PASS	0
13REQ885350.las	0	PASS	PASS	PASS	PASS	0
13REQ885365.las	0	PASS	PASS	PASS	PASS	0
13REQ885380.las	0	PASS	PASS	PASS	PASS	0
13REQ885395.las	0	PASS	PASS	PASS	PASS	0
13REQ885410.las	0	PASS	PASS	PASS	PASS	0
13REQ885425.las	0	PASS	PASS	PASS	PASS	0
13REQ885440.las	0	PASS	PASS	PASS	PASS	0
13REQ885455.las	0	PASS	PASS	PASS	PASS	0
13REQ885470.las	0	PASS	PASS	PASS	PASS	0
13REQ885485.las	0	PASS	PASS	PASS	PASS	0
13REQ885500.las	0	PASS	PASS	PASS	PASS	0
13REQ885515.las	0	PASS	PASS	PASS	PASS	0
13REQ885530.las	0	PASS	PASS	PASS	PASS	0
13REQ885545.las	0	PASS	PASS	PASS	PASS	0
13REQ885560.las	0	PASS	PASS	PASS	PASS	0
13REQ885575.las	0	PASS	PASS	PASS	PASS	0
13REQ885590.las	0	PASS	PASS	PASS	PASS	0
13REQ885605.las	0	PASS	PASS	PASS	PASS	0
13REQ885620.las	0	PASS	PASS	PASS	PASS	0
13REQ885635.las	0	PASS	PASS	PASS	PASS	0
13REQ885650.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
13REQ885665.las	0	PASS	PASS	PASS	PASS	0
13REQ885680.las	0	PASS	PASS	PASS	PASS	0
13REQ885695.las	0	PASS	PASS	PASS	PASS	0
13REQ885710.las	0	PASS	PASS	PASS	PASS	0
13REQ885725.las	0	PASS	PASS	PASS	PASS	0
13REQ885740.las	0	PASS	PASS	PASS	PASS	0
13REQ885755.las	0	PASS	PASS	PASS	PASS	0
13REQ900020.las	0	PASS	PASS	PASS	PASS	0
13REQ900035.las	0	PASS	PASS	PASS	PASS	0
13REQ900050.las	0	PASS	PASS	PASS	PASS	0
13REQ900065.las	0	PASS	PASS	PASS	PASS	0
13REQ900080.las	0	PASS	PASS	PASS	PASS	0
13REQ900095.las	0	PASS	PASS	PASS	PASS	0
13REQ900110.las	0	PASS	PASS	PASS	PASS	0
13REQ900125.las	0	PASS	PASS	PASS	PASS	0
13REQ900140.las	0	PASS	PASS	PASS	PASS	0
13REQ900155.las	0	PASS	PASS	PASS	PASS	0
13REQ900170.las	0	PASS	PASS	PASS	PASS	0
13REQ900185.las	0	PASS	PASS	PASS	PASS	0
13REQ900200.las	0	PASS	PASS	PASS	PASS	0
13REQ900215.las	0	PASS	PASS	PASS	PASS	0
13REQ900230.las	0	PASS	PASS	PASS	PASS	0
13REQ900245.las	0	PASS	PASS	PASS	PASS	0
13REQ900260.las	0	PASS	PASS	PASS	PASS	0
13REQ900275.las	0	PASS	PASS	PASS	PASS	0
13REQ900290.las	0	PASS	PASS	PASS	PASS	0
13REQ900305.las	0	PASS	PASS	PASS	PASS	0
13REQ900320.las	0	PASS	PASS	PASS	PASS	0
13REQ900335.las	0	PASS	PASS	PASS	PASS	0
13REQ900350.las	0	PASS	PASS	PASS	PASS	0
13REQ900365.las	0	PASS	PASS	PASS	PASS	0
13REQ900380.las	0	PASS	PASS	PASS	PASS	0
13REQ900395.las	0	PASS	PASS	PASS	PASS	0
13REQ900410.las	0	PASS	PASS	PASS	PASS	0
13REQ900425.las	0	PASS	PASS	PASS	PASS	0
13REQ900440.las	0	PASS	PASS	PASS	PASS	0
13REQ900455.las	0	PASS	PASS	PASS	PASS	0
13REQ900470.las	0	PASS	PASS	PASS	PASS	0
13REQ900485.las	0	PASS	PASS	PASS	PASS	0
13REQ900500.las	0	PASS	PASS	PASS	PASS	0
13REQ900515.las	0	PASS	PASS	PASS	PASS	0
13REQ900530.las	0	PASS	PASS	PASS	PASS	0
13REQ900545.las	0	PASS	PASS	PASS	PASS	0
13REQ900560.las	0	PASS	PASS	PASS	PASS	0
13REQ900575.las	0	PASS	PASS	PASS	PASS	0
13REQ900590.las	0	PASS	PASS	PASS	PASS	0
13REQ900605.las	0	PASS	PASS	PASS	PASS	0
13REQ900620.las	0	PASS	PASS	PASS	PASS	0
13REQ900635.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
13REQ900650.las	0	PASS	PASS	PASS	PASS	0
13REQ900665.las	0	PASS	PASS	PASS	PASS	0
13REQ900680.las	0	PASS	PASS	PASS	PASS	0
13REQ900695.las	0	PASS	PASS	PASS	PASS	0
13REQ900710.las	0	PASS	PASS	PASS	PASS	0
13REQ900725.las	0	PASS	PASS	PASS	PASS	0
13REQ900740.las	0	PASS	PASS	PASS	PASS	0
13REQ900755.las	0	PASS	PASS	PASS	PASS	0
13REQ915020.las	0	PASS	PASS	PASS	PASS	0
13REQ915035.las	0	PASS	PASS	PASS	PASS	0
13REQ915050.las	0	PASS	PASS	PASS	PASS	0
13REQ915065.las	0	PASS	PASS	PASS	PASS	0
13REQ915080.las	0	PASS	PASS	PASS	PASS	0
13REQ915095.las	0	PASS	PASS	PASS	PASS	0
13REQ915110.las	0	PASS	PASS	PASS	PASS	0
13REQ915125.las	0	PASS	PASS	PASS	PASS	0
13REQ915140.las	0	PASS	PASS	PASS	PASS	0
13REQ915155.las	0	PASS	PASS	PASS	PASS	0
13REQ915170.las	0	PASS	PASS	PASS	PASS	0
13REQ915185.las	0	PASS	PASS	PASS	PASS	0
13REQ915200.las	0	PASS	PASS	PASS	PASS	0
13REQ915215.las	0	PASS	PASS	PASS	PASS	0
13REQ915230.las	0	PASS	PASS	PASS	PASS	0
13REQ915245.las	0	PASS	PASS	PASS	PASS	0
13REQ915260.las	0	PASS	PASS	PASS	PASS	0
13REQ915275.las	0	PASS	PASS	PASS	PASS	0
13REQ915290.las	0	PASS	PASS	PASS	PASS	0
13REQ915305.las	0	PASS	PASS	PASS	PASS	0
13REQ915320.las	0	PASS	PASS	PASS	PASS	0
13REQ915335.las	0	PASS	PASS	PASS	PASS	0
13REQ915350.las	0	PASS	PASS	PASS	PASS	0
13REQ915365.las	0	PASS	PASS	PASS	PASS	0
13REQ915380.las	0	PASS	PASS	PASS	PASS	0
13REQ915395.las	0	PASS	PASS	PASS	PASS	0
13REQ915410.las	0	PASS	PASS	PASS	PASS	0
13REQ915425.las	0	PASS	PASS	PASS	PASS	0
13REQ915440.las	0	PASS	PASS	PASS	PASS	0
13REQ915455.las	0	PASS	PASS	PASS	PASS	0
13REQ915470.las	0	PASS	PASS	PASS	PASS	0
13REQ915485.las	0	PASS	PASS	PASS	PASS	0
13REQ915500.las	0	PASS	PASS	PASS	PASS	0
13REQ915515.las	0	PASS	PASS	PASS	PASS	0
13REQ915530.las	0	PASS	PASS	PASS	PASS	0
13REQ915545.las	0	PASS	PASS	PASS	PASS	0
13REQ915560.las	0	PASS	PASS	PASS	PASS	0
13REQ915575.las	0	PASS	PASS	PASS	PASS	0
13REQ915590.las	0	PASS	PASS	PASS	PASS	0
13REQ915605.las	0	PASS	PASS	PASS	PASS	0
13REQ915620.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
13REQ915635.las	0	PASS	PASS	PASS	PASS	0
13REQ915650.las	0	PASS	PASS	PASS	PASS	0
13REQ915665.las	0	PASS	PASS	PASS	PASS	0
13REQ915680.las	0	PASS	PASS	PASS	PASS	0
13REQ915695.las	0	PASS	PASS	PASS	PASS	0
13REQ915710.las	0	PASS	PASS	PASS	PASS	0
13REQ915725.las	0	PASS	PASS	PASS	PASS	0
13REQ915740.las	0	PASS	PASS	PASS	PASS	0
13REQ915755.las	0	PASS	PASS	PASS	PASS	0
13REQ930020.las	0	PASS	PASS	PASS	PASS	0
13REQ930035.las	0	PASS	PASS	PASS	PASS	0
13REQ930050.las	0	PASS	PASS	PASS	PASS	0
13REQ930065.las	0	PASS	PASS	PASS	PASS	0
13REQ930080.las	0	PASS	PASS	PASS	PASS	0
13REQ930095.las	0	PASS	PASS	PASS	PASS	0
13REQ930110.las	0	PASS	PASS	PASS	PASS	0
13REQ930125.las	0	PASS	PASS	PASS	PASS	0
13REQ930140.las	0	PASS	PASS	PASS	PASS	0
13REQ930155.las	0	PASS	PASS	PASS	PASS	0
13REQ930170.las	0	PASS	PASS	PASS	PASS	0
13REQ930185.las	0	PASS	PASS	PASS	PASS	0
13REQ930200.las	0	PASS	PASS	PASS	PASS	0
13REQ930215.las	0	PASS	PASS	PASS	PASS	0
13REQ930230.las	0	PASS	PASS	PASS	PASS	0
13REQ930245.las	0	PASS	PASS	PASS	PASS	0
13REQ930260.las	0	PASS	PASS	PASS	PASS	0
13REQ930275.las	0	PASS	PASS	PASS	PASS	0
13REQ930290.las	0	PASS	PASS	PASS	PASS	0
13REQ930305.las	0	PASS	PASS	PASS	PASS	0
13REQ930320.las	0	PASS	PASS	PASS	PASS	0
13REQ930335.las	0	PASS	PASS	PASS	PASS	0
13REQ930350.las	0	PASS	PASS	PASS	PASS	0
13REQ930365.las	0	PASS	PASS	PASS	PASS	0
13REQ930380.las	0	PASS	PASS	PASS	PASS	0
13REQ930395.las	0	PASS	PASS	PASS	PASS	0
13REQ930410.las	0	PASS	PASS	PASS	PASS	0
13REQ930425.las	0	PASS	PASS	PASS	PASS	0
13REQ930440.las	0	PASS	PASS	PASS	PASS	0
13REQ930455.las	0	PASS	PASS	PASS	PASS	0
13REQ930470.las	0	PASS	PASS	PASS	PASS	0
13REQ930485.las	0	PASS	PASS	PASS	PASS	0
13REQ930500.las	0	PASS	PASS	PASS	PASS	0
13REQ930515.las	0	PASS	PASS	PASS	PASS	0
13REQ930530.las	0	PASS	PASS	PASS	PASS	0
13REQ930545.las	0	PASS	PASS	PASS	PASS	0
13REQ930560.las	0	PASS	PASS	PASS	PASS	0
13REQ930575.las	0	PASS	PASS	PASS	PASS	0
13REQ930590.las	0	PASS	PASS	PASS	PASS	0
13REQ930605.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
13REQ930620.las	0	PASS	PASS	PASS	PASS	0
13REQ930635.las	0	PASS	PASS	PASS	PASS	0
13REQ930650.las	0	PASS	PASS	PASS	PASS	0
13REQ930665.las	0	PASS	PASS	PASS	PASS	0
13REQ930680.las	0	PASS	PASS	PASS	PASS	0
13REQ930695.las	0	PASS	PASS	PASS	PASS	0
13REQ930710.las	0	PASS	PASS	PASS	PASS	0
13REQ930725.las	0	PASS	PASS	PASS	PASS	0
13REQ930740.las	0	PASS	PASS	PASS	PASS	0
13REQ930755.las	0	PASS	PASS	PASS	PASS	0
13REQ945020.las	0	PASS	PASS	PASS	PASS	0
13REQ945035.las	0	PASS	PASS	PASS	PASS	0
13REQ945050.las	0	PASS	PASS	PASS	PASS	0
13REQ945065.las	0	PASS	PASS	PASS	PASS	0
13REQ945080.las	0	PASS	PASS	PASS	PASS	0
13REQ945095.las	0	PASS	PASS	PASS	PASS	0
13REQ945110.las	0	PASS	PASS	PASS	PASS	0
13REQ945125.las	0	PASS	PASS	PASS	PASS	0
13REQ945140.las	0	PASS	PASS	PASS	PASS	0
13REQ945155.las	0	PASS	PASS	PASS	PASS	0
13REQ945170.las	0	PASS	PASS	PASS	PASS	0
13REQ945185.las	0	PASS	PASS	PASS	PASS	0
13REQ945200.las	0	PASS	PASS	PASS	PASS	0
13REQ945215.las	0	PASS	PASS	PASS	PASS	0
13REQ945230.las	0	PASS	PASS	PASS	PASS	0
13REQ945245.las	0	PASS	PASS	PASS	PASS	0
13REQ945260.las	0	PASS	PASS	PASS	PASS	0
13REQ945275.las	0	PASS	PASS	PASS	PASS	0
13REQ945290.las	0	PASS	PASS	PASS	PASS	0
13REQ945305.las	0	PASS	PASS	PASS	PASS	0
13REQ945320.las	0	PASS	PASS	PASS	PASS	0
13REQ945335.las	0	PASS	PASS	PASS	PASS	0
13REQ945350.las	0	PASS	PASS	PASS	PASS	0
13REQ945365.las	0	PASS	PASS	PASS	PASS	0
13REQ945380.las	0	PASS	PASS	PASS	PASS	0
13REQ945395.las	0	PASS	PASS	PASS	PASS	0
13REQ945410.las	0	PASS	PASS	PASS	PASS	0
13REQ945425.las	0	PASS	PASS	PASS	PASS	0
13REQ945440.las	0	PASS	PASS	PASS	PASS	0
13REQ945455.las	0	PASS	PASS	PASS	PASS	0
13REQ945470.las	0	PASS	PASS	PASS	PASS	0
13REQ945485.las	0	PASS	PASS	PASS	PASS	0
13REQ945500.las	0	PASS	PASS	PASS	PASS	0
13REQ945515.las	0	PASS	PASS	PASS	PASS	0
13REQ945530.las	0	PASS	PASS	PASS	PASS	0
13REQ945545.las	0	PASS	PASS	PASS	PASS	0
13REQ945560.las	0	PASS	PASS	PASS	PASS	0
13REQ945575.las	0	PASS	PASS	PASS	PASS	0
13REQ945590.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
13REQ945605.las	0	PASS	PASS	PASS	PASS	0
13REQ945620.las	0	PASS	PASS	PASS	PASS	0
13REQ945635.las	0	PASS	PASS	PASS	PASS	0
13REQ945650.las	0	PASS	PASS	PASS	PASS	0
13REQ945665.las	0	PASS	PASS	PASS	PASS	0
13REQ945680.las	0	PASS	PASS	PASS	PASS	0
13REQ945695.las	0	PASS	PASS	PASS	PASS	0
13REQ945710.las	0	PASS	PASS	PASS	PASS	0
13REQ945725.las	0	PASS	PASS	PASS	PASS	0
13REQ945740.las	0	PASS	PASS	PASS	PASS	0
13REQ945755.las	0	PASS	PASS	PASS	PASS	0
13REQ960020.las	0	PASS	PASS	PASS	PASS	0
13REQ960035.las	0	PASS	PASS	PASS	PASS	0
13REQ960050.las	0	PASS	PASS	PASS	PASS	0
13REQ960065.las	0	PASS	PASS	PASS	PASS	0
13REQ960080.las	0	PASS	PASS	PASS	PASS	0
13REQ960095.las	0	PASS	PASS	PASS	PASS	0
13REQ960110.las	0	PASS	PASS	PASS	PASS	0
13REQ960125.las	0	PASS	PASS	PASS	PASS	0
13REQ960140.las	0	PASS	PASS	PASS	PASS	0
13REQ960155.las	0	PASS	PASS	PASS	PASS	0
13REQ960170.las	0	PASS	PASS	PASS	PASS	0
13REQ960185.las	0	PASS	PASS	PASS	PASS	0
13REQ960200.las	0	PASS	PASS	PASS	PASS	0
13REQ960215.las	0	PASS	PASS	PASS	PASS	0
13REQ960230.las	0	PASS	PASS	PASS	PASS	0
13REQ960245.las	0	PASS	PASS	PASS	PASS	0
13REQ960260.las	0	PASS	PASS	PASS	PASS	0
13REQ960275.las	0	PASS	PASS	PASS	PASS	0
13REQ960290.las	0	PASS	PASS	PASS	PASS	0
13REQ960305.las	0	PASS	PASS	PASS	PASS	0
13REQ960320.las	0	PASS	PASS	PASS	PASS	0
13REQ960335.las	0	PASS	PASS	PASS	PASS	0
13REQ960350.las	0	PASS	PASS	PASS	PASS	0
13REQ960365.las	0	PASS	PASS	PASS	PASS	0
13REQ960380.las	0	PASS	PASS	PASS	PASS	0
13REQ960395.las	0	PASS	PASS	PASS	PASS	0
13REQ960410.las	0	PASS	PASS	PASS	PASS	0
13REQ960425.las	0	PASS	PASS	PASS	PASS	0
13REQ960440.las	0	PASS	PASS	PASS	PASS	0
13REQ960455.las	0	PASS	PASS	PASS	PASS	0
13REQ960470.las	0	PASS	PASS	PASS	PASS	0
13REQ960485.las	0	PASS	PASS	PASS	PASS	0
13REQ960500.las	0	PASS	PASS	PASS	PASS	0
13REQ960515.las	0	PASS	PASS	PASS	PASS	0
13REQ960530.las	0	PASS	PASS	PASS	PASS	0
13REQ960545.las	0	PASS	PASS	PASS	PASS	0
13REQ960560.las	0	PASS	PASS	PASS	PASS	0
13REQ960575.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
13REQ960590.las	0	PASS	PASS	PASS	PASS	0
13REQ960605.las	0	PASS	PASS	PASS	PASS	0
13REQ960620.las	0	PASS	PASS	PASS	PASS	0
13REQ960635.las	0	PASS	PASS	PASS	PASS	0
13REQ960650.las	0	PASS	PASS	PASS	PASS	0
13REQ960665.las	0	PASS	PASS	PASS	PASS	0
13REQ960680.las	0	PASS	PASS	PASS	PASS	0
13REQ960695.las	0	PASS	PASS	PASS	PASS	0
13REQ960710.las	0	PASS	PASS	PASS	PASS	0
13REQ960725.las	0	PASS	PASS	PASS	PASS	0
13REQ960740.las	0	PASS	PASS	PASS	PASS	0
13REQ960755.las	0	PASS	PASS	PASS	PASS	0
13REQ975020.las	0	PASS	PASS	PASS	PASS	0
13REQ975035.las	0	PASS	PASS	PASS	PASS	0
13REQ975050.las	0	PASS	PASS	PASS	PASS	0
13REQ975065.las	0	PASS	PASS	PASS	PASS	0
13REQ975080.las	0	PASS	PASS	PASS	PASS	0
13REQ975095.las	0	PASS	PASS	PASS	PASS	0
13REQ975110.las	0	PASS	PASS	PASS	PASS	0
13REQ975125.las	0	PASS	PASS	PASS	PASS	0
13REQ975140.las	0	PASS	PASS	PASS	PASS	0
13REQ975155.las	0	PASS	PASS	PASS	PASS	0
13REQ975170.las	0	PASS	PASS	PASS	PASS	0
13REQ975185.las	0	PASS	PASS	PASS	PASS	0
13REQ975200.las	0	PASS	PASS	PASS	PASS	0
13REQ975215.las	0	PASS	PASS	PASS	PASS	0
13REQ975230.las	0	PASS	PASS	PASS	PASS	0
13REQ975245.las	0	PASS	PASS	PASS	PASS	0
13REQ975260.las	0	PASS	PASS	PASS	PASS	0
13REQ975275.las	0	PASS	PASS	PASS	PASS	0
13REQ975290.las	0	PASS	PASS	PASS	PASS	0
13REQ975305.las	0	PASS	PASS	PASS	PASS	0
13REQ975320.las	0	PASS	PASS	PASS	PASS	0
13REQ975335.las	0	PASS	PASS	PASS	PASS	0
13REQ975350.las	0	PASS	PASS	PASS	PASS	0
13REQ975365.las	0	PASS	PASS	PASS	PASS	0
13REQ975380.las	0	PASS	PASS	PASS	PASS	0
13REQ975395.las	0	PASS	PASS	PASS	PASS	0
13REQ975410.las	0	PASS	PASS	PASS	PASS	0
13REQ975425.las	0	PASS	PASS	PASS	PASS	0
13REQ975440.las	0	PASS	PASS	PASS	PASS	0
13REQ975455.las	0	PASS	PASS	PASS	PASS	0
13REQ975470.las	0	PASS	PASS	PASS	PASS	0
13REQ975485.las	0	PASS	PASS	PASS	PASS	0
13REQ975500.las	0	PASS	PASS	PASS	PASS	0
13REQ975515.las	0	PASS	PASS	PASS	PASS	0
13REQ975530.las	0	PASS	PASS	PASS	PASS	0
13REQ975545.las	0	PASS	PASS	PASS	PASS	0
13REQ975560.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
13REQ975575.las	0	PASS	PASS	PASS	PASS	0
13REQ975590.las	0	PASS	PASS	PASS	PASS	0
13REQ975605.las	0	PASS	PASS	PASS	PASS	0
13REQ975620.las	0	PASS	PASS	PASS	PASS	0
13REQ975635.las	0	PASS	PASS	PASS	PASS	0
13REQ975650.las	0	PASS	PASS	PASS	PASS	0
13REQ975665.las	0	PASS	PASS	PASS	PASS	0
13REQ975680.las	0	PASS	PASS	PASS	PASS	0
13REQ975695.las	0	PASS	PASS	PASS	PASS	0
13REQ975710.las	0	PASS	PASS	PASS	PASS	0
13REQ975725.las	0	PASS	PASS	PASS	PASS	0
13REQ975740.las	0	PASS	PASS	PASS	PASS	0
13REQ975755.las	0	PASS	PASS	PASS	PASS	0
13REQ990020.las	0	PASS	PASS	PASS	PASS	0
13REQ990035.las	0	PASS	PASS	PASS	PASS	0
13REQ990050.las	0	PASS	PASS	PASS	PASS	0
13REQ990065.las	0	PASS	PASS	PASS	PASS	0
13REQ990080.las	0	PASS	PASS	PASS	PASS	0
13REQ990095.las	0	PASS	PASS	PASS	PASS	0
13REQ990110.las	0	PASS	PASS	PASS	PASS	0
13REQ990125.las	0	PASS	PASS	PASS	PASS	0
13REQ990140.las	0	PASS	PASS	PASS	PASS	0
13REQ990155.las	0	PASS	PASS	PASS	PASS	0
13REQ990170.las	0	PASS	PASS	PASS	PASS	0
13REQ990185.las	0	PASS	PASS	PASS	PASS	0
13REQ990200.las	0	PASS	PASS	PASS	PASS	0
13REQ990215.las	0	PASS	PASS	PASS	PASS	0
13REQ990230.las	0	PASS	PASS	PASS	PASS	0
13REQ990245.las	0	PASS	PASS	PASS	PASS	0
13REQ990260.las	0	PASS	PASS	PASS	PASS	0
13REQ990275.las	0	PASS	PASS	PASS	PASS	0
13REQ990290.las	0	PASS	PASS	PASS	PASS	0
13REQ990305.las	0	PASS	PASS	PASS	PASS	0
13REQ990320.las	0	PASS	PASS	PASS	PASS	0
13REQ990335.las	0	PASS	PASS	PASS	PASS	0
13REQ990350.las	0	PASS	PASS	PASS	PASS	0
13REQ990365.las	0	PASS	PASS	PASS	PASS	0
13REQ990380.las	0	PASS	PASS	PASS	PASS	0
13REQ990395.las	0	PASS	PASS	PASS	PASS	0
13REQ990410.las	0	PASS	PASS	PASS	PASS	0
13REQ990425.las	0	PASS	PASS	PASS	PASS	0
13REQ990440.las	0	PASS	PASS	PASS	PASS	0
13REQ990455.las	0	PASS	PASS	PASS	PASS	0
13REQ990470.las	0	PASS	PASS	PASS	PASS	0
13REQ990485.las	0	PASS	PASS	PASS	PASS	0
13REQ990500.las	0	PASS	PASS	PASS	PASS	0
13REQ990515.las	0	PASS	PASS	PASS	PASS	0
13REQ990530.las	0	PASS	PASS	PASS	PASS	0
13REQ990545.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
13REQ990560.las	0	PASS	PASS	PASS	PASS	0
13REQ990575.las	0	PASS	PASS	PASS	PASS	0
13REQ990590.las	0	PASS	PASS	PASS	PASS	0
13REQ990605.las	0	PASS	PASS	PASS	PASS	0
13REQ990620.las	0	PASS	PASS	PASS	PASS	0
13REQ990635.las	0	PASS	PASS	PASS	PASS	0
13REQ990650.las	0	PASS	PASS	PASS	PASS	0
13REQ990665.las	0	PASS	PASS	PASS	PASS	0
13REQ990680.las	0	PASS	PASS	PASS	PASS	0
13REQ990695.las	0	PASS	PASS	PASS	PASS	0
13REQ990710.las	0	PASS	PASS	PASS	PASS	0
13REQ990725.las	0	PASS	PASS	PASS	PASS	0
13REQ990740.las	0	PASS	PASS	PASS	PASS	0
13REQ990755.las	0	PASS	PASS	PASS	PASS	0
13RFQ005020.las	0	PASS	PASS	PASS	PASS	0
13RFQ005035.las	0	PASS	PASS	PASS	PASS	0
13RFQ005050.las	0	PASS	PASS	PASS	PASS	0
13RFQ005065.las	0	PASS	PASS	PASS	PASS	0
13RFQ005080.las	0	PASS	PASS	PASS	PASS	0
13RFQ005095.las	0	PASS	PASS	PASS	PASS	0
13RFQ005110.las	0	PASS	PASS	PASS	PASS	0
13RFQ005125.las	0	PASS	PASS	PASS	PASS	0
13RFQ005140.las	0	PASS	PASS	PASS	PASS	0
13RFQ005155.las	0	PASS	PASS	PASS	PASS	0
13RFQ005170.las	0	PASS	PASS	PASS	PASS	0
13RFQ005185.las	0	PASS	PASS	PASS	PASS	0
13RFQ005200.las	0	PASS	PASS	PASS	PASS	0
13RFQ005215.las	0	PASS	PASS	PASS	PASS	0
13RFQ005230.las	0	PASS	PASS	PASS	PASS	0
13RFQ005245.las	0	PASS	PASS	PASS	PASS	0
13RFQ005260.las	0	PASS	PASS	PASS	PASS	0
13RFQ005275.las	0	PASS	PASS	PASS	PASS	0
13RFQ005290.las	0	PASS	PASS	PASS	PASS	0
13RFQ005305.las	0	PASS	PASS	PASS	PASS	0
13RFQ005320.las	0	PASS	PASS	PASS	PASS	0
13RFQ005335.las	0	PASS	PASS	PASS	PASS	0
13RFQ005350.las	0	PASS	PASS	PASS	PASS	0
13RFQ005365.las	0	PASS	PASS	PASS	PASS	0
13RFQ005380.las	0	PASS	PASS	PASS	PASS	0
13RFQ005395.las	0	PASS	PASS	PASS	PASS	0
13RFQ005410.las	0	PASS	PASS	PASS	PASS	0
13RFQ005425.las	0	PASS	PASS	PASS	PASS	0
13RFQ005440.las	0	PASS	PASS	PASS	PASS	0
13RFQ005455.las	0	PASS	PASS	PASS	PASS	0
13RFQ005470.las	0	PASS	PASS	PASS	PASS	0
13RFQ005485.las	0	PASS	PASS	PASS	PASS	0
13RFQ005500.las	0	PASS	PASS	PASS	PASS	0
13RFQ005515.las	0	PASS	PASS	PASS	PASS	0
13RFQ005530.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
13RFQ005545.las	0	PASS	PASS	PASS	PASS	0
13RFQ005560.las	0	PASS	PASS	PASS	PASS	0
13RFQ005575.las	0	PASS	PASS	PASS	PASS	0
13RFQ005590.las	0	PASS	PASS	PASS	PASS	0
13RFQ005605.las	0	PASS	PASS	PASS	PASS	0
13RFQ005620.las	0	PASS	PASS	PASS	PASS	0
13RFQ005635.las	0	PASS	PASS	PASS	PASS	0
13RFQ005650.las	0	PASS	PASS	PASS	PASS	0
13RFQ005665.las	0	PASS	PASS	PASS	PASS	0
13RFQ005680.las	0	PASS	PASS	PASS	PASS	0
13RFQ005695.las	0	PASS	PASS	PASS	PASS	0
13RFQ005710.las	0	PASS	PASS	PASS	PASS	0
13RFQ005725.las	0	PASS	PASS	PASS	PASS	0
13RFQ005740.las	0	PASS	PASS	PASS	PASS	0
13RFQ005755.las	0	PASS	PASS	PASS	PASS	0
13RFQ020020.las	0	PASS	PASS	PASS	PASS	0
13RFQ020035.las	0	PASS	PASS	PASS	PASS	0
13RFQ020050.las	0	PASS	PASS	PASS	PASS	0
13RFQ020065.las	0	PASS	PASS	PASS	PASS	0
13RFQ020080.las	0	PASS	PASS	PASS	PASS	0
13RFQ020095.las	0	PASS	PASS	PASS	PASS	0
13RFQ020110.las	0	PASS	PASS	PASS	PASS	0
13RFQ020125.las	0	PASS	PASS	PASS	PASS	0
13RFQ020140.las	0	PASS	PASS	PASS	PASS	0
13RFQ020155.las	0	PASS	PASS	PASS	PASS	0
13RFQ020170.las	0	PASS	PASS	PASS	PASS	0
13RFQ020185.las	0	PASS	PASS	PASS	PASS	0
13RFQ020200.las	0	PASS	PASS	PASS	PASS	0
13RFQ020215.las	0	PASS	PASS	PASS	PASS	0
13RFQ020230.las	0	PASS	PASS	PASS	PASS	0
13RFQ020245.las	0	PASS	PASS	PASS	PASS	0
13RFQ020260.las	0	PASS	PASS	PASS	PASS	0
13RFQ020275.las	0	PASS	PASS	PASS	PASS	0
13RFQ020290.las	0	PASS	PASS	PASS	PASS	0
13RFQ020305.las	0	PASS	PASS	PASS	PASS	0
13RFQ020320.las	0	PASS	PASS	PASS	PASS	0
13RFQ020335.las	0	PASS	PASS	PASS	PASS	0
13RFQ020350.las	0	PASS	PASS	PASS	PASS	0
13RFQ020365.las	0	PASS	PASS	PASS	PASS	0
13RFQ020380.las	0	PASS	PASS	PASS	PASS	0
13RFQ020395.las	0	PASS	PASS	PASS	PASS	0
13RFQ020410.las	0	PASS	PASS	PASS	PASS	0
13RFQ020425.las	0	PASS	PASS	PASS	PASS	0
13RFQ020440.las	0	PASS	PASS	PASS	PASS	0
13RFQ020455.las	0	PASS	PASS	PASS	PASS	0
13RFQ020470.las	0	PASS	PASS	PASS	PASS	0
13RFQ020485.las	0	PASS	PASS	PASS	PASS	0
13RFQ020500.las	0	PASS	PASS	PASS	PASS	0
13RFQ020515.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
13RFQ020530.las	0	PASS	PASS	PASS	PASS	0
13RFQ020545.las	0	PASS	PASS	PASS	PASS	0
13RFQ020560.las	0	PASS	PASS	PASS	PASS	0
13RFQ020575.las	0	PASS	PASS	PASS	PASS	0
13RFQ020590.las	0	PASS	PASS	PASS	PASS	0
13RFQ020605.las	0	PASS	PASS	PASS	PASS	0
13RFQ020620.las	0	PASS	PASS	PASS	PASS	0
13RFQ020635.las	0	PASS	PASS	PASS	PASS	0
13RFQ020650.las	0	PASS	PASS	PASS	PASS	0
13RFQ020665.las	0	PASS	PASS	PASS	PASS	0
13RFQ020680.las	0	PASS	PASS	PASS	PASS	0
13RFQ020695.las	0	PASS	PASS	PASS	PASS	0
13RFQ020710.las	0	PASS	PASS	PASS	PASS	0
13RFQ020725.las	0	PASS	PASS	PASS	PASS	0
13RFQ020740.las	0	PASS	PASS	PASS	PASS	0
13RFQ020755.las	0	PASS	PASS	PASS	PASS	0
13RFQ035020.las	0	PASS	PASS	PASS	PASS	0
13RFQ035035.las	0	PASS	PASS	PASS	PASS	0
13RFQ035050.las	0	PASS	PASS	PASS	PASS	0
13RFQ035065.las	0	PASS	PASS	PASS	PASS	0
13RFQ035080.las	0	PASS	PASS	PASS	PASS	0
13RFQ035095.las	0	PASS	PASS	PASS	PASS	0
13RFQ035110.las	0	PASS	PASS	PASS	PASS	0
13RFQ035125.las	0	PASS	PASS	PASS	PASS	0
13RFQ035140.las	0	PASS	PASS	PASS	PASS	0
13RFQ035155.las	0	PASS	PASS	PASS	PASS	0
13RFQ035170.las	0	PASS	PASS	PASS	PASS	0
13RFQ035185.las	0	PASS	PASS	PASS	PASS	0
13RFQ035200.las	0	PASS	PASS	PASS	PASS	0
13RFQ035215.las	0	PASS	PASS	PASS	PASS	0
13RFQ035230.las	0	PASS	PASS	PASS	PASS	0
13RFQ035245.las	0	PASS	PASS	PASS	PASS	0
13RFQ035260.las	0	PASS	PASS	PASS	PASS	0
13RFQ035275.las	0	PASS	PASS	PASS	PASS	0
13RFQ035290.las	0	PASS	PASS	PASS	PASS	0
13RFQ035305.las	0	PASS	PASS	PASS	PASS	0
13RFQ035320.las	0	PASS	PASS	PASS	PASS	0
13RFQ035335.las	0	PASS	PASS	PASS	PASS	0
13RFQ035350.las	0	PASS	PASS	PASS	PASS	0
13RFQ035365.las	0	PASS	PASS	PASS	PASS	0
13RFQ035380.las	0	PASS	PASS	PASS	PASS	0
13RFQ035395.las	0	PASS	PASS	PASS	PASS	0
13RFQ035410.las	0	PASS	PASS	PASS	PASS	0
13RFQ035425.las	0	PASS	PASS	PASS	PASS	0
13RFQ035440.las	0	PASS	PASS	PASS	PASS	0
13RFQ035455.las	0	PASS	PASS	PASS	PASS	0
13RFQ035470.las	0	PASS	PASS	PASS	PASS	0
13RFQ035485.las	0	PASS	PASS	PASS	PASS	0
13RFQ035500.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
13RFQ035515.las	0	PASS	PASS	PASS	PASS	0
13RFQ035530.las	0	PASS	PASS	PASS	PASS	0
13RFQ035545.las	0	PASS	PASS	PASS	PASS	0
13RFQ035560.las	0	PASS	PASS	PASS	PASS	0
13RFQ035575.las	0	PASS	PASS	PASS	PASS	0
13RFQ035590.las	0	PASS	PASS	PASS	PASS	0
13RFQ035605.las	0	PASS	PASS	PASS	PASS	0
13RFQ035620.las	0	PASS	PASS	PASS	PASS	0
13RFQ035635.las	0	PASS	PASS	PASS	PASS	0
13RFQ035650.las	0	PASS	PASS	PASS	PASS	0
13RFQ035665.las	0	PASS	PASS	PASS	PASS	0
13RFQ035680.las	0	PASS	PASS	PASS	PASS	0
13RFQ035695.las	0	PASS	PASS	PASS	PASS	0
13RFQ035710.las	0	PASS	PASS	PASS	PASS	0
13RFQ035725.las	0	PASS	PASS	PASS	PASS	0
13RFQ035740.las	0	PASS	PASS	PASS	PASS	0
13RFQ035755.las	0	PASS	PASS	PASS	PASS	0
13RFQ050020.las	0	PASS	PASS	PASS	PASS	0
13RFQ050035.las	0	PASS	PASS	PASS	PASS	0
13RFQ050050.las	0	PASS	PASS	PASS	PASS	0
13RFQ050065.las	0	PASS	PASS	PASS	PASS	0
13RFQ050080.las	0	PASS	PASS	PASS	PASS	0
13RFQ050095.las	0	PASS	PASS	PASS	PASS	0
13RFQ050110.las	0	PASS	PASS	PASS	PASS	0
13RFQ050125.las	0	PASS	PASS	PASS	PASS	0
13RFQ050140.las	0	PASS	PASS	PASS	PASS	0
13RFQ050155.las	0	PASS	PASS	PASS	PASS	0
13RFQ050170.las	0	PASS	PASS	PASS	PASS	0
13RFQ050185.las	0	PASS	PASS	PASS	PASS	0
13RFQ050200.las	0	PASS	PASS	PASS	PASS	0
13RFQ050215.las	0	PASS	PASS	PASS	PASS	0
13RFQ050230.las	0	PASS	PASS	PASS	PASS	0
13RFQ050245.las	0	PASS	PASS	PASS	PASS	0
13RFQ050260.las	0	PASS	PASS	PASS	PASS	0
13RFQ050275.las	0	PASS	PASS	PASS	PASS	0
13RFQ050290.las	0	PASS	PASS	PASS	PASS	0
13RFQ050305.las	0	PASS	PASS	PASS	PASS	0
13RFQ050320.las	0	PASS	PASS	PASS	PASS	0
13RFQ050335.las	0	PASS	PASS	PASS	PASS	0
13RFQ050350.las	0	PASS	PASS	PASS	PASS	0
13RFQ050365.las	0	PASS	PASS	PASS	PASS	0
13RFQ050380.las	0	PASS	PASS	PASS	PASS	0
13RFQ050395.las	0	PASS	PASS	PASS	PASS	0
13RFQ050410.las	0	PASS	PASS	PASS	PASS	0
13RFQ050425.las	0	PASS	PASS	PASS	PASS	0
13RFQ050440.las	0	PASS	PASS	PASS	PASS	0
13RFQ050455.las	0	PASS	PASS	PASS	PASS	0
13RFQ050470.las	0	PASS	PASS	PASS	PASS	0
13RFQ050485.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
13RFQ050500.las	0	PASS	PASS	PASS	PASS	0
13RFQ050515.las	0	PASS	PASS	PASS	PASS	0
13RFQ050530.las	0	PASS	PASS	PASS	PASS	0
13RFQ050545.las	0	PASS	PASS	PASS	PASS	0
13RFQ050560.las	0	PASS	PASS	PASS	PASS	0
13RFQ050575.las	0	PASS	PASS	PASS	PASS	0
13RFQ050590.las	0	PASS	PASS	PASS	PASS	0
13RFQ050605.las	0	PASS	PASS	PASS	PASS	0
13RFQ050620.las	0	PASS	PASS	PASS	PASS	0
13RFQ050635.las	0	PASS	PASS	PASS	PASS	0
13RFQ050650.las	0	PASS	PASS	PASS	PASS	0
13RFQ050665.las	0	PASS	PASS	PASS	PASS	0
13RFQ050680.las	0	PASS	PASS	PASS	PASS	0
13RFQ050695.las	0	PASS	PASS	PASS	PASS	0
13RFQ050710.las	0	PASS	PASS	PASS	PASS	0
13RFQ050725.las	0	PASS	PASS	PASS	PASS	0
13RFQ050740.las	0	PASS	PASS	PASS	PASS	0
13RFQ050755.las	0	PASS	PASS	PASS	PASS	0
13RFQ065020.las	0	PASS	PASS	PASS	PASS	0
13RFQ065035.las	0	PASS	PASS	PASS	PASS	0
13RFQ065050.las	0	PASS	PASS	PASS	PASS	0
13RFQ065065.las	0	PASS	PASS	PASS	PASS	0
13RFQ065080.las	0	PASS	PASS	PASS	PASS	0
13RFQ065095.las	0	PASS	PASS	PASS	PASS	0
13RFQ065110.las	0	PASS	PASS	PASS	PASS	0
13RFQ065125.las	0	PASS	PASS	PASS	PASS	0
13RFQ065140.las	0	PASS	PASS	PASS	PASS	0
13RFQ065155.las	0	PASS	PASS	PASS	PASS	0
13RFQ065170.las	0	PASS	PASS	PASS	PASS	0
13RFQ065185.las	0	PASS	PASS	PASS	PASS	0
13RFQ065200.las	0	PASS	PASS	PASS	PASS	0
13RFQ065215.las	0	PASS	PASS	PASS	PASS	0
13RFQ065230.las	0	PASS	PASS	PASS	PASS	0
13RFQ065245.las	0	PASS	PASS	PASS	PASS	0
13RFQ065260.las	0	PASS	PASS	PASS	PASS	0
13RFQ065275.las	0	PASS	PASS	PASS	PASS	0
13RFQ065290.las	0	PASS	PASS	PASS	PASS	0
13RFQ065305.las	0	PASS	PASS	PASS	PASS	0
13RFQ065320.las	0	PASS	PASS	PASS	PASS	0
13RFQ065335.las	0	PASS	PASS	PASS	PASS	0
13RFQ065350.las	0	PASS	PASS	PASS	PASS	0
13RFQ065365.las	0	PASS	PASS	PASS	PASS	0
13RFQ065380.las	0	PASS	PASS	PASS	PASS	0
13RFQ065395.las	0	PASS	PASS	PASS	PASS	0
13RFQ065410.las	0	PASS	PASS	PASS	PASS	0
13RFQ065425.las	0	PASS	PASS	PASS	PASS	0
13RFQ065440.las	0	PASS	PASS	PASS	PASS	0
13RFQ065455.las	0	PASS	PASS	PASS	PASS	0
13RFQ065470.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
13RFQ065485.las	0	PASS	PASS	PASS	PASS	0
13RFQ065500.las	0	PASS	PASS	PASS	PASS	0
13RFQ065515.las	0	PASS	PASS	PASS	PASS	0
13RFQ065530.las	0	PASS	PASS	PASS	PASS	0
13RFQ065545.las	0	PASS	PASS	PASS	PASS	0
13RFQ065560.las	0	PASS	PASS	PASS	PASS	0
13RFQ065575.las	0	PASS	PASS	PASS	PASS	0
13RFQ065590.las	0	PASS	PASS	PASS	PASS	0
13RFQ065605.las	0	PASS	PASS	PASS	PASS	0
13RFQ065620.las	0	PASS	PASS	PASS	PASS	0
13RFQ065635.las	0	PASS	PASS	PASS	PASS	0
13RFQ065650.las	0	PASS	PASS	PASS	PASS	0
13RFQ065665.las	0	PASS	PASS	PASS	PASS	0
13RFQ065680.las	0	PASS	PASS	PASS	PASS	0
13RFQ065695.las	0	PASS	PASS	PASS	PASS	0
13RFQ065710.las	0	PASS	PASS	PASS	PASS	0
13RFQ065725.las	0	PASS	PASS	PASS	PASS	0
13RFQ065740.las	0	PASS	PASS	PASS	PASS	0
13RFQ065755.las	0	PASS	PASS	PASS	PASS	0
13RFQ080020.las	0	PASS	PASS	PASS	PASS	0
13RFQ080035.las	0	PASS	PASS	PASS	PASS	0
13RFQ080050.las	0	PASS	PASS	PASS	PASS	0
13RFQ080065.las	0	PASS	PASS	PASS	PASS	0
13RFQ080080.las	0	PASS	PASS	PASS	PASS	0
13RFQ080095.las	0	PASS	PASS	PASS	PASS	0
13RFQ080110.las	0	PASS	PASS	PASS	PASS	0
13RFQ080125.las	0	PASS	PASS	PASS	PASS	0
13RFQ080140.las	0	PASS	PASS	PASS	PASS	0
13RFQ080155.las	0	PASS	PASS	PASS	PASS	0
13RFQ080170.las	0	PASS	PASS	PASS	PASS	0
13RFQ080185.las	0	PASS	PASS	PASS	PASS	0
13RFQ080200.las	0	PASS	PASS	PASS	PASS	0
13RFQ080215.las	0	PASS	PASS	PASS	PASS	0
13RFQ080230.las	0	PASS	PASS	PASS	PASS	0
13RFQ080245.las	0	PASS	PASS	PASS	PASS	0
13RFQ080260.las	0	PASS	PASS	PASS	PASS	0
13RFQ080275.las	0	PASS	PASS	PASS	PASS	0
13RFQ080290.las	0	PASS	PASS	PASS	PASS	0
13RFQ080305.las	0	PASS	PASS	PASS	PASS	0
13RFQ080320.las	0	PASS	PASS	PASS	PASS	0
13RFQ080335.las	0	PASS	PASS	PASS	PASS	0
13RFQ080350.las	0	PASS	PASS	PASS	PASS	0
13RFQ080365.las	0	PASS	PASS	PASS	PASS	0
13RFQ080380.las	0	PASS	PASS	PASS	PASS	0
13RFQ080395.las	0	PASS	PASS	PASS	PASS	0
13RFQ080410.las	0	PASS	PASS	PASS	PASS	0
13RFQ080425.las	0	PASS	PASS	PASS	PASS	0
13RFQ080440.las	0	PASS	PASS	PASS	PASS	0
13RFQ080455.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
13RFQ080470.las	0	PASS	PASS	PASS	PASS	0
13RFQ080485.las	0	PASS	PASS	PASS	PASS	0
13RFQ080500.las	0	PASS	PASS	PASS	PASS	0
13RFQ080515.las	0	PASS	PASS	PASS	PASS	0
13RFQ080530.las	0	PASS	PASS	PASS	PASS	0
13RFQ080545.las	0	PASS	PASS	PASS	PASS	0
13RFQ080560.las	0	PASS	PASS	PASS	PASS	0
13RFQ080575.las	0	PASS	PASS	PASS	PASS	0
13RFQ080590.las	0	PASS	PASS	PASS	PASS	0
13RFQ080605.las	0	PASS	PASS	PASS	PASS	0
13RFQ080620.las	0	PASS	PASS	PASS	PASS	0
13RFQ080635.las	0	PASS	PASS	PASS	PASS	0
13RFQ080650.las	0	PASS	PASS	PASS	PASS	0
13RFQ080665.las	0	PASS	PASS	PASS	PASS	0
13RFQ080680.las	0	PASS	PASS	PASS	PASS	0
13RFQ080695.las	0	PASS	PASS	PASS	PASS	0
13RFQ080710.las	0	PASS	PASS	PASS	PASS	0
13RFQ080725.las	0	PASS	PASS	PASS	PASS	0
13RFQ080740.las	0	PASS	PASS	PASS	PASS	0
13RFQ080755.las	0	PASS	PASS	PASS	PASS	0
13RFQ095020.las	0	PASS	PASS	PASS	PASS	0
13RFQ095035.las	0	PASS	PASS	PASS	PASS	0
13RFQ095050.las	0	PASS	PASS	PASS	PASS	0
13RFQ095065.las	0	PASS	PASS	PASS	PASS	0
13RFQ095080.las	0	PASS	PASS	PASS	PASS	0
13RFQ095095.las	0	PASS	PASS	PASS	PASS	0
13RFQ095110.las	0	PASS	PASS	PASS	PASS	0
13RFQ095125.las	0	PASS	PASS	PASS	PASS	0
13RFQ095140.las	0	PASS	PASS	PASS	PASS	0
13RFQ095155.las	0	PASS	PASS	PASS	PASS	0
13RFQ095170.las	0	PASS	PASS	PASS	PASS	0
13RFQ095185.las	0	PASS	PASS	PASS	PASS	0
13RFQ095200.las	0	PASS	PASS	PASS	PASS	0
13RFQ095215.las	0	PASS	PASS	PASS	PASS	0
13RFQ095230.las	0	PASS	PASS	PASS	PASS	0
13RFQ095245.las	0	PASS	PASS	PASS	PASS	0
13RFQ095260.las	0	PASS	PASS	PASS	PASS	0
13RFQ095275.las	0	PASS	PASS	PASS	PASS	0
13RFQ095290.las	0	PASS	PASS	PASS	PASS	0
13RFQ095305.las	0	PASS	PASS	PASS	PASS	0
13RFQ095320.las	0	PASS	PASS	PASS	PASS	0
13RFQ095335.las	0	PASS	PASS	PASS	PASS	0
13RFQ095350.las	0	PASS	PASS	PASS	PASS	0
13RFQ095365.las	0	PASS	PASS	PASS	PASS	0
13RFQ095380.las	0	PASS	PASS	PASS	PASS	0
13RFQ095395.las	0	PASS	PASS	PASS	PASS	0
13RFQ095410.las	0	PASS	PASS	PASS	PASS	0
13RFQ095425.las	0	PASS	PASS	PASS	PASS	0
13RFQ095440.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
13RFQ095455.las	0	PASS	PASS	PASS	PASS	0
13RFQ095470.las	0	PASS	PASS	PASS	PASS	0
13RFQ095485.las	0	PASS	PASS	PASS	PASS	0
13RFQ095500.las	0	PASS	PASS	PASS	PASS	0
13RFQ095515.las	0	PASS	PASS	PASS	PASS	0
13RFQ095530.las	0	PASS	PASS	PASS	PASS	0
13RFQ095545.las	0	PASS	PASS	PASS	PASS	0
13RFQ095560.las	0	PASS	PASS	PASS	PASS	0
13RFQ095575.las	0	PASS	PASS	PASS	PASS	0
13RFQ095590.las	0	PASS	PASS	PASS	PASS	0
13RFQ095605.las	0	PASS	PASS	PASS	PASS	0
13RFQ095620.las	0	PASS	PASS	PASS	PASS	0
13RFQ095635.las	0	PASS	PASS	PASS	PASS	0
13RFQ095650.las	0	PASS	PASS	PASS	PASS	0
13RFQ095665.las	0	PASS	PASS	PASS	PASS	0
13RFQ095680.las	0	PASS	PASS	PASS	PASS	0
13RFQ095695.las	0	PASS	PASS	PASS	PASS	0
13RFQ095710.las	0	PASS	PASS	PASS	PASS	0
13RFQ095725.las	0	PASS	PASS	PASS	PASS	0
13RFQ095740.las	0	PASS	PASS	PASS	PASS	0
13RFQ095755.las	0	PASS	PASS	PASS	PASS	0
13RFQ110020.las	0	PASS	PASS	PASS	PASS	0
13RFQ110035.las	0	PASS	PASS	PASS	PASS	0
13RFQ110050.las	0	PASS	PASS	PASS	PASS	0
13RFQ110065.las	0	PASS	PASS	PASS	PASS	0
13RFQ110080.las	0	PASS	PASS	PASS	PASS	0
13RFQ110095.las	0	PASS	PASS	PASS	PASS	0
13RFQ110110.las	0	PASS	PASS	PASS	PASS	0
13RFQ110125.las	0	PASS	PASS	PASS	PASS	0
13RFQ110140.las	0	PASS	PASS	PASS	PASS	0
13RFQ110155.las	0	PASS	PASS	PASS	PASS	0
13RFQ110170.las	0	PASS	PASS	PASS	PASS	0
13RFQ110185.las	0	PASS	PASS	PASS	PASS	0
13RFQ110200.las	0	PASS	PASS	PASS	PASS	0
13RFQ110215.las	0	PASS	PASS	PASS	PASS	0
13RFQ110230.las	0	PASS	PASS	PASS	PASS	0
13RFQ110245.las	0	PASS	PASS	PASS	PASS	0
13RFQ110260.las	0	PASS	PASS	PASS	PASS	0
13RFQ110275.las	0	PASS	PASS	PASS	PASS	0
13RFQ110290.las	0	PASS	PASS	PASS	PASS	0
13RFQ110305.las	0	PASS	PASS	PASS	PASS	0
13RFQ110320.las	0	PASS	PASS	PASS	PASS	0
13RFQ110335.las	0	PASS	PASS	PASS	PASS	0
13RFQ110350.las	0	PASS	PASS	PASS	PASS	0
13RFQ110365.las	0	PASS	PASS	PASS	PASS	0
13RFQ110380.las	0	PASS	PASS	PASS	PASS	0
13RFQ110395.las	0	PASS	PASS	PASS	PASS	0
13RFQ110410.las	0	PASS	PASS	PASS	PASS	0
13RFQ110425.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
13RFQ110440.las	0	PASS	PASS	PASS	PASS	0
13RFQ110455.las	0	PASS	PASS	PASS	PASS	0
13RFQ110470.las	0	PASS	PASS	PASS	PASS	0
13RFQ110485.las	0	PASS	PASS	PASS	PASS	0
13RFQ110500.las	0	PASS	PASS	PASS	PASS	0
13RFQ110515.las	0	PASS	PASS	PASS	PASS	0
13RFQ110530.las	0	PASS	PASS	PASS	PASS	0
13RFQ110545.las	0	PASS	PASS	PASS	PASS	0
13RFQ110560.las	0	PASS	PASS	PASS	PASS	0
13RFQ110575.las	0	PASS	PASS	PASS	PASS	0
13RFQ110590.las	0	PASS	PASS	PASS	PASS	0
13RFQ110605.las	0	PASS	PASS	PASS	PASS	0
13RFQ110620.las	0	PASS	PASS	PASS	PASS	0
13RFQ110635.las	0	PASS	PASS	PASS	PASS	0
13RFQ110650.las	0	PASS	PASS	PASS	PASS	0
13RFQ110665.las	0	PASS	PASS	PASS	PASS	0
13RFQ110680.las	0	PASS	PASS	PASS	PASS	0
13RFQ110695.las	0	PASS	PASS	PASS	PASS	0
13RFQ110710.las	0	PASS	PASS	PASS	PASS	0
13RFQ110725.las	0	PASS	PASS	PASS	PASS	0
13RFQ110740.las	0	PASS	PASS	PASS	PASS	0
13RFQ110755.las	0	PASS	PASS	PASS	PASS	0
13RFQ125020.las	0	PASS	PASS	PASS	PASS	0
13RFQ125035.las	0	PASS	PASS	PASS	PASS	0
13RFQ125050.las	0	PASS	PASS	PASS	PASS	0
13RFQ125065.las	0	PASS	PASS	PASS	PASS	0
13RFQ125080.las	0	PASS	PASS	PASS	PASS	0
13RFQ125095.las	0	PASS	PASS	PASS	PASS	0
13RFQ125110.las	0	PASS	PASS	PASS	PASS	0
13RFQ125125.las	0	PASS	PASS	PASS	PASS	0
13RFQ125140.las	0	PASS	PASS	PASS	PASS	0
13RFQ125155.las	0	PASS	PASS	PASS	PASS	0
13RFQ125170.las	0	PASS	PASS	PASS	PASS	0
13RFQ125185.las	0	PASS	PASS	PASS	PASS	0
13RFQ125200.las	0	PASS	PASS	PASS	PASS	0
13RFQ125215.las	0	PASS	PASS	PASS	PASS	0
13RFQ125230.las	0	PASS	PASS	PASS	PASS	0
13RFQ125245.las	0	PASS	PASS	PASS	PASS	0
13RFQ125260.las	0	PASS	PASS	PASS	PASS	0
13RFQ125275.las	0	PASS	PASS	PASS	PASS	0
13RFQ125290.las	0	PASS	PASS	PASS	PASS	0
13RFQ125305.las	0	PASS	PASS	PASS	PASS	0
13RFQ125320.las	0	PASS	PASS	PASS	PASS	0
13RFQ125335.las	0	PASS	PASS	PASS	PASS	0
13RFQ125350.las	0	PASS	PASS	PASS	PASS	0
13RFQ125365.las	0	PASS	PASS	PASS	PASS	0
13RFQ125380.las	0	PASS	PASS	PASS	PASS	0
13RFQ125395.las	0	PASS	PASS	PASS	PASS	0
13RFQ125410.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
13RFQ125425.las	0	PASS	PASS	PASS	PASS	0
13RFQ125440.las	0	PASS	PASS	PASS	PASS	0
13RFQ125455.las	0	PASS	PASS	PASS	PASS	0
13RFQ125470.las	0	PASS	PASS	PASS	PASS	0
13RFQ125485.las	0	PASS	PASS	PASS	PASS	0
13RFQ125500.las	0	PASS	PASS	PASS	PASS	0
13RFQ125515.las	0	PASS	PASS	PASS	PASS	0
13RFQ125530.las	0	PASS	PASS	PASS	PASS	0
13RFQ125545.las	0	PASS	PASS	PASS	PASS	0
13RFQ125560.las	0	PASS	PASS	PASS	PASS	0
13RFQ125575.las	0	PASS	PASS	PASS	PASS	0
13RFQ125590.las	0	PASS	PASS	PASS	PASS	0
13RFQ125605.las	0	PASS	PASS	PASS	PASS	0
13RFQ125620.las	0	PASS	PASS	PASS	PASS	0
13RFQ125635.las	0	PASS	PASS	PASS	PASS	0
13RFQ125650.las	0	PASS	PASS	PASS	PASS	0
13RFQ125665.las	0	PASS	PASS	PASS	PASS	0
13RFQ125680.las	0	PASS	PASS	PASS	PASS	0
13RFQ125695.las	0	PASS	PASS	PASS	PASS	0
13RFQ125710.las	0	PASS	PASS	PASS	PASS	0
13RFQ125725.las	0	PASS	PASS	PASS	PASS	0
13RFQ125740.las	0	PASS	PASS	PASS	PASS	0
13RFQ125755.las	0	PASS	PASS	PASS	PASS	0
13RFQ140020.las	0	PASS	PASS	PASS	PASS	0
13RFQ140035.las	0	PASS	PASS	PASS	PASS	0
13RFQ140050.las	0	PASS	PASS	PASS	PASS	0
13RFQ140065.las	0	PASS	PASS	PASS	PASS	0
13RFQ140080.las	0	PASS	PASS	PASS	PASS	0
13RFQ140095.las	0	PASS	PASS	PASS	PASS	0
13RFQ140110.las	0	PASS	PASS	PASS	PASS	0
13RFQ140125.las	0	PASS	PASS	PASS	PASS	0
13RFQ140140.las	0	PASS	PASS	PASS	PASS	0
13RFQ140155.las	0	PASS	PASS	PASS	PASS	0
13RFQ140170.las	0	PASS	PASS	PASS	PASS	0
13RFQ140185.las	0	PASS	PASS	PASS	PASS	0
13RFQ140200.las	0	PASS	PASS	PASS	PASS	0
13RFQ140215.las	0	PASS	PASS	PASS	PASS	0
13RFQ140230.las	0	PASS	PASS	PASS	PASS	0
13RFQ140245.las	0	PASS	PASS	PASS	PASS	0
13RFQ140260.las	0	PASS	PASS	PASS	PASS	0
13RFQ140275.las	0	PASS	PASS	PASS	PASS	0
13RFQ140290.las	0	PASS	PASS	PASS	PASS	0
13RFQ140305.las	0	PASS	PASS	PASS	PASS	0
13RFQ140320.las	0	PASS	PASS	PASS	PASS	0
13RFQ140335.las	0	PASS	PASS	PASS	PASS	0
13RFQ140350.las	0	PASS	PASS	PASS	PASS	0
13RFQ140365.las	0	PASS	PASS	PASS	PASS	0
13RFQ140380.las	0	PASS	PASS	PASS	PASS	0
13RFQ140395.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
13RFQ140410.las	0	PASS	PASS	PASS	PASS	0
13RFQ140425.las	0	PASS	PASS	PASS	PASS	0
13RFQ140440.las	0	PASS	PASS	PASS	PASS	0
13RFQ140455.las	0	PASS	PASS	PASS	PASS	0
13RFQ140470.las	0	PASS	PASS	PASS	PASS	0
13RFQ140485.las	0	PASS	PASS	PASS	PASS	0
13RFQ140500.las	0	PASS	PASS	PASS	PASS	0
13RFQ140515.las	0	PASS	PASS	PASS	PASS	0
13RFQ140530.las	0	PASS	PASS	PASS	PASS	0
13RFQ140545.las	0	PASS	PASS	PASS	PASS	0
13RFQ140560.las	0	PASS	PASS	PASS	PASS	0
13RFQ140575.las	0	PASS	PASS	PASS	PASS	0
13RFQ140590.las	0	PASS	PASS	PASS	PASS	0
13RFQ140605.las	0	PASS	PASS	PASS	PASS	0
13RFQ140620.las	0	PASS	PASS	PASS	PASS	0
13RFQ140635.las	0	PASS	PASS	PASS	PASS	0
13RFQ140650.las	0	PASS	PASS	PASS	PASS	0
13RFQ140665.las	0	PASS	PASS	PASS	PASS	0
13RFQ140680.las	0	PASS	PASS	PASS	PASS	0
13RFQ140695.las	0	PASS	PASS	PASS	PASS	0
13RFQ140710.las	0	PASS	PASS	PASS	PASS	0
13RFQ140725.las	0	PASS	PASS	PASS	PASS	0
13RFQ140740.las	0	PASS	PASS	PASS	PASS	0
13RFQ140755.las	0	PASS	PASS	PASS	PASS	0
13RFQ155020.las	0	PASS	PASS	PASS	PASS	0
13RFQ155035.las	0	PASS	PASS	PASS	PASS	0
13RFQ155050.las	0	PASS	PASS	PASS	PASS	0
13RFQ155065.las	0	PASS	PASS	PASS	PASS	0
13RFQ155080.las	0	PASS	PASS	PASS	PASS	0
13RFQ155095.las	0	PASS	PASS	PASS	PASS	0
13RFQ155110.las	0	PASS	PASS	PASS	PASS	0
13RFQ155125.las	0	PASS	PASS	PASS	PASS	0
13RFQ155140.las	0	PASS	PASS	PASS	PASS	0
13RFQ155155.las	0	PASS	PASS	PASS	PASS	0
13RFQ155170.las	0	PASS	PASS	PASS	PASS	0
13RFQ155185.las	0	PASS	PASS	PASS	PASS	0
13RFQ155200.las	0	PASS	PASS	PASS	PASS	0
13RFQ155215.las	0	PASS	PASS	PASS	PASS	0
13RFQ155230.las	0	PASS	PASS	PASS	PASS	0
13RFQ155245.las	0	PASS	PASS	PASS	PASS	0
13RFQ155260.las	0	PASS	PASS	PASS	PASS	0
13RFQ155275.las	0	PASS	PASS	PASS	PASS	0
13RFQ155290.las	0	PASS	PASS	PASS	PASS	0
13RFQ155305.las	0	PASS	PASS	PASS	PASS	0
13RFQ155320.las	0	PASS	PASS	PASS	PASS	0
13RFQ155335.las	0	PASS	PASS	PASS	PASS	0
13RFQ155350.las	0	PASS	PASS	PASS	PASS	0
13RFQ155365.las	0	PASS	PASS	PASS	PASS	0
13RFQ155380.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
13RFQ155395.las	0	PASS	PASS	PASS	PASS	0
13RFQ155410.las	0	PASS	PASS	PASS	PASS	0
13RFQ155425.las	0	PASS	PASS	PASS	PASS	0
13RFQ155440.las	0	PASS	PASS	PASS	PASS	0
13RFQ155455.las	0	PASS	PASS	PASS	PASS	0
13RFQ155470.las	0	PASS	PASS	PASS	PASS	0
13RFQ155485.las	0	PASS	PASS	PASS	PASS	0
13RFQ155500.las	0	PASS	PASS	PASS	PASS	0
13RFQ155515.las	0	PASS	PASS	PASS	PASS	0
13RFQ155530.las	0	PASS	PASS	PASS	PASS	0
13RFQ155545.las	0	PASS	PASS	PASS	PASS	0
13RFQ155560.las	0	PASS	PASS	PASS	PASS	0
13RFQ155575.las	0	PASS	PASS	PASS	PASS	0
13RFQ155590.las	0	PASS	PASS	PASS	PASS	0
13RFQ155605.las	0	PASS	PASS	PASS	PASS	0
13RFQ155620.las	0	PASS	PASS	PASS	PASS	0
13RFQ155635.las	0	PASS	PASS	PASS	PASS	0
13RFQ155650.las	0	PASS	PASS	PASS	PASS	0
13RFQ155665.las	0	PASS	PASS	PASS	PASS	0
13RFQ155680.las	0	PASS	PASS	PASS	PASS	0
13RFQ155695.las	0	PASS	PASS	PASS	PASS	0
13RFQ155710.las	0	PASS	PASS	PASS	PASS	0
13RFQ155725.las	0	PASS	PASS	PASS	PASS	0
13RFQ155740.las	0	PASS	PASS	PASS	PASS	0
13RFQ155755.las	0	PASS	PASS	PASS	PASS	0
13RFQ170020.las	0	PASS	PASS	PASS	PASS	0
13RFQ170035.las	0	PASS	PASS	PASS	PASS	0
13RFQ170050.las	0	PASS	PASS	PASS	PASS	0
13RFQ170065.las	0	PASS	PASS	PASS	PASS	0
13RFQ170080.las	0	PASS	PASS	PASS	PASS	0
13RFQ170095.las	0	PASS	PASS	PASS	PASS	0
13RFQ170110.las	0	PASS	PASS	PASS	PASS	0
13RFQ170125.las	0	PASS	PASS	PASS	PASS	0
13RFQ170140.las	0	PASS	PASS	PASS	PASS	0
13RFQ170155.las	0	PASS	PASS	PASS	PASS	0
13RFQ170170.las	0	PASS	PASS	PASS	PASS	0
13RFQ170185.las	0	PASS	PASS	PASS	PASS	0
13RFQ170200.las	0	PASS	PASS	PASS	PASS	0
13RFQ170215.las	0	PASS	PASS	PASS	PASS	0
13RFQ170230.las	0	PASS	PASS	PASS	PASS	0
13RFQ170245.las	0	PASS	PASS	PASS	PASS	0
13RFQ170260.las	0	PASS	PASS	PASS	PASS	0
13RFQ170275.las	0	PASS	PASS	PASS	PASS	0
13RFQ170290.las	0	PASS	PASS	PASS	PASS	0
13RFQ170305.las	0	PASS	PASS	PASS	PASS	0
13RFQ170320.las	0	PASS	PASS	PASS	PASS	0
13RFQ170335.las	0	PASS	PASS	PASS	PASS	0
13RFQ170350.las	0	PASS	PASS	PASS	PASS	0
13RFQ170365.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
13RFQ170380.las	0	PASS	PASS	PASS	PASS	0
13RFQ170395.las	0	PASS	PASS	PASS	PASS	0
13RFQ170410.las	0	PASS	PASS	PASS	PASS	0
13RFQ170425.las	0	PASS	PASS	PASS	PASS	0
13RFQ170440.las	0	PASS	PASS	PASS	PASS	0
13RFQ170455.las	0	PASS	PASS	PASS	PASS	0
13RFQ170470.las	0	PASS	PASS	PASS	PASS	0
13RFQ170485.las	0	PASS	PASS	PASS	PASS	0
13RFQ170500.las	0	PASS	PASS	PASS	PASS	0
13RFQ170515.las	0	PASS	PASS	PASS	PASS	0
13RFQ170530.las	0	PASS	PASS	PASS	PASS	0
13RFQ170545.las	0	PASS	PASS	PASS	PASS	0
13RFQ170560.las	0	PASS	PASS	PASS	PASS	0
13RFQ170575.las	0	PASS	PASS	PASS	PASS	0
13RFQ170590.las	0	PASS	PASS	PASS	PASS	0
13RFQ170605.las	0	PASS	PASS	PASS	PASS	0
13RFQ170620.las	0	PASS	PASS	PASS	PASS	0
13RFQ170635.las	0	PASS	PASS	PASS	PASS	0
13RFQ170650.las	0	PASS	PASS	PASS	PASS	0
13RFQ170665.las	0	PASS	PASS	PASS	PASS	0
13RFQ170680.las	0	PASS	PASS	PASS	PASS	0
13RFQ170695.las	0	PASS	PASS	PASS	PASS	0
13RFQ170710.las	0	PASS	PASS	PASS	PASS	0
13RFQ170725.las	0	PASS	PASS	PASS	PASS	0
13RFQ170740.las	0	PASS	PASS	PASS	PASS	0
13RFQ170755.las	0	PASS	PASS	PASS	PASS	0
13RFQ185020.las	0	PASS	PASS	PASS	PASS	0
13RFQ185035.las	0	PASS	PASS	PASS	PASS	0
13RFQ185050.las	0	PASS	PASS	PASS	PASS	0
13RFQ185065.las	0	PASS	PASS	PASS	PASS	0
13RFQ185080.las	0	PASS	PASS	PASS	PASS	0
13RFQ185095.las	0	PASS	PASS	PASS	PASS	0
13RFQ185110.las	0	PASS	PASS	PASS	PASS	0
13RFQ185125.las	0	PASS	PASS	PASS	PASS	0
13RFQ185140.las	0	PASS	PASS	PASS	PASS	0
13RFQ185155.las	0	PASS	PASS	PASS	PASS	0
13RFQ185170.las	0	PASS	PASS	PASS	PASS	0
13RFQ185185.las	0	PASS	PASS	PASS	PASS	0
13RFQ185200.las	0	PASS	PASS	PASS	PASS	0
13RFQ185215.las	0	PASS	PASS	PASS	PASS	0
13RFQ185230.las	0	PASS	PASS	PASS	PASS	0
13RFQ185245.las	0	PASS	PASS	PASS	PASS	0
13RFQ185260.las	0	PASS	PASS	PASS	PASS	0
13RFQ185275.las	0	PASS	PASS	PASS	PASS	0
13RFQ185290.las	0	PASS	PASS	PASS	PASS	0
13RFQ185305.las	0	PASS	PASS	PASS	PASS	0
13RFQ185320.las	0	PASS	PASS	PASS	PASS	0
13RFQ185335.las	0	PASS	PASS	PASS	PASS	0
13RFQ185350.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
13RFQ185365.las	0	PASS	PASS	PASS	PASS	0
13RFQ185380.las	0	PASS	PASS	PASS	PASS	0
13RFQ185395.las	0	PASS	PASS	PASS	PASS	0
13RFQ185410.las	0	PASS	PASS	PASS	PASS	0
13RFQ185425.las	0	PASS	PASS	PASS	PASS	0
13RFQ185440.las	0	PASS	PASS	PASS	PASS	0
13RFQ185455.las	0	PASS	PASS	PASS	PASS	0
13RFQ185470.las	0	PASS	PASS	PASS	PASS	0
13RFQ185485.las	0	PASS	PASS	PASS	PASS	0
13RFQ185500.las	0	PASS	PASS	PASS	PASS	0
13RFQ185515.las	0	PASS	PASS	PASS	PASS	0
13RFQ185530.las	0	PASS	PASS	PASS	PASS	0
13RFQ185545.las	0	PASS	PASS	PASS	PASS	0
13RFQ185560.las	0	PASS	PASS	PASS	PASS	0
13RFQ185575.las	0	PASS	PASS	PASS	PASS	0
13RFQ185590.las	0	PASS	PASS	PASS	PASS	0
13RFQ185605.las	0	PASS	PASS	PASS	PASS	0
13RFQ185620.las	0	PASS	PASS	PASS	PASS	0
13RFQ185635.las	0	PASS	PASS	PASS	PASS	0
13RFQ185650.las	0	PASS	PASS	PASS	PASS	0
13RFQ185665.las	0	PASS	PASS	PASS	PASS	0
13RFQ185680.las	0	PASS	PASS	PASS	PASS	0
13RFQ185695.las	0	PASS	PASS	PASS	PASS	0
13RFQ185710.las	0	PASS	PASS	PASS	PASS	0
13RFQ185725.las	0	PASS	PASS	PASS	PASS	0
13RFQ185740.las	0	PASS	PASS	PASS	PASS	0
13RFQ185755.las	0	PASS	PASS	PASS	PASS	0
13RFQ200020.las	0	PASS	PASS	PASS	PASS	0
13RFQ200035.las	0	PASS	PASS	PASS	PASS	0
13RFQ200050.las	0	PASS	PASS	PASS	PASS	0
13RFQ200065.las	0	PASS	PASS	PASS	PASS	0
13RFQ200080.las	0	PASS	PASS	PASS	PASS	0
13RFQ200095.las	0	PASS	PASS	PASS	PASS	0
13RFQ200110.las	0	PASS	PASS	PASS	PASS	0
13RFQ200125.las	0	PASS	PASS	PASS	PASS	0
13RFQ200140.las	0	PASS	PASS	PASS	PASS	0
13RFQ200155.las	0	PASS	PASS	PASS	PASS	0
13RFQ200170.las	0	PASS	PASS	PASS	PASS	0
13RFQ200185.las	0	PASS	PASS	PASS	PASS	0
13RFQ200200.las	0	PASS	PASS	PASS	PASS	0
13RFQ200215.las	0	PASS	PASS	PASS	PASS	0
13RFQ200230.las	0	PASS	PASS	PASS	PASS	0
13RFQ200245.las	0	PASS	PASS	PASS	PASS	0
13RFQ200260.las	0	PASS	PASS	PASS	PASS	0
13RFQ200275.las	0	PASS	PASS	PASS	PASS	0
13RFQ200290.las	0	PASS	PASS	PASS	PASS	0
13RFQ200305.las	0	PASS	PASS	PASS	PASS	0
13RFQ200320.las	0	PASS	PASS	PASS	PASS	0
13RFQ200335.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
13RFQ200350.las	0	PASS	PASS	PASS	PASS	0
13RFQ200365.las	0	PASS	PASS	PASS	PASS	0
13RFQ200380.las	0	PASS	PASS	PASS	PASS	0
13RFQ200395.las	0	PASS	PASS	PASS	PASS	0
13RFQ200410.las	0	PASS	PASS	PASS	PASS	0
13RFQ200425.las	0	PASS	PASS	PASS	PASS	0
13RFQ200440.las	0	PASS	PASS	PASS	PASS	0
13RFQ200455.las	0	PASS	PASS	PASS	PASS	0
13RFQ200470.las	0	PASS	PASS	PASS	PASS	0
13RFQ200485.las	0	PASS	PASS	PASS	PASS	0
13RFQ200500.las	0	PASS	PASS	PASS	PASS	0
13RFQ200515.las	0	PASS	PASS	PASS	PASS	0
13RFQ200530.las	0	PASS	PASS	PASS	PASS	0
13RFQ200545.las	0	PASS	PASS	PASS	PASS	0
13RFQ200560.las	0	PASS	PASS	PASS	PASS	0
13RFQ200575.las	0	PASS	PASS	PASS	PASS	0
13RFQ200590.las	0	PASS	PASS	PASS	PASS	0
13RFQ200605.las	0	PASS	PASS	PASS	PASS	0
13RFQ200620.las	0	PASS	PASS	PASS	PASS	0
13RFQ200635.las	0	PASS	PASS	PASS	PASS	0
13RFQ200650.las	0	PASS	PASS	PASS	PASS	0
13RFQ200665.las	0	PASS	PASS	PASS	PASS	0
13RFQ200680.las	0	PASS	PASS	PASS	PASS	0
13RFQ200695.las	0	PASS	PASS	PASS	PASS	0
13RFQ200710.las	0	PASS	PASS	PASS	PASS	0
13RFQ200725.las	0	PASS	PASS	PASS	PASS	0
13RFQ200740.las	0	PASS	PASS	PASS	PASS	0
13RFQ200755.las	0	PASS	PASS	PASS	PASS	0
13RFQ215020.las	0	PASS	PASS	PASS	PASS	0
13RFQ215035.las	0	PASS	PASS	PASS	PASS	0
13RFQ215050.las	0	PASS	PASS	PASS	PASS	0
13RFQ215065.las	0	PASS	PASS	PASS	PASS	0
13RFQ215080.las	0	PASS	PASS	PASS	PASS	0
13RFQ215095.las	0	PASS	PASS	PASS	PASS	0
13RFQ215110.las	0	PASS	PASS	PASS	PASS	0
13RFQ215125.las	0	PASS	PASS	PASS	PASS	0
13RFQ215140.las	0	PASS	PASS	PASS	PASS	0
13RFQ215155.las	0	PASS	PASS	PASS	PASS	0
13RFQ215170.las	0	PASS	PASS	PASS	PASS	0
13RFQ215185.las	0	PASS	PASS	PASS	PASS	0
13RFQ215200.las	0	PASS	PASS	PASS	PASS	0
13RFQ215215.las	0	PASS	PASS	PASS	PASS	0
13RFQ215230.las	0	PASS	PASS	PASS	PASS	0
13RFQ215245.las	0	PASS	PASS	PASS	PASS	0
13RFQ215260.las	0	PASS	PASS	PASS	PASS	0
13RFQ215275.las	0	PASS	PASS	PASS	PASS	0
13RFQ215290.las	0	PASS	PASS	PASS	PASS	0
13RFQ215305.las	0	PASS	PASS	PASS	PASS	0
13RFQ215320.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
13RFQ215335.las	0	PASS	PASS	PASS	PASS	0
13RFQ215350.las	0	PASS	PASS	PASS	PASS	0
13RFQ215365.las	0	PASS	PASS	PASS	PASS	0
13RFQ215380.las	0	PASS	PASS	PASS	PASS	0
13RFQ215395.las	0	PASS	PASS	PASS	PASS	0
13RFQ215410.las	0	PASS	PASS	PASS	PASS	0
13RFQ215425.las	0	PASS	PASS	PASS	PASS	0
13RFQ215440.las	0	PASS	PASS	PASS	PASS	0
13RFQ215455.las	0	PASS	PASS	PASS	PASS	0
13RFQ215470.las	0	PASS	PASS	PASS	PASS	0
13RFQ215485.las	0	PASS	PASS	PASS	PASS	0
13RFQ215500.las	0	PASS	PASS	PASS	PASS	0
13RFQ215515.las	0	PASS	PASS	PASS	PASS	0
13RFQ215530.las	0	PASS	PASS	PASS	PASS	0
13RFQ215545.las	0	PASS	PASS	PASS	PASS	0
13RFQ215560.las	0	PASS	PASS	PASS	PASS	0
13RFQ215575.las	0	PASS	PASS	PASS	PASS	0
13RFQ215590.las	0	PASS	PASS	PASS	PASS	0
13RFQ215605.las	0	PASS	PASS	PASS	PASS	0
13RFQ215620.las	0	PASS	PASS	PASS	PASS	0
13RFQ215635.las	0	PASS	PASS	PASS	PASS	0
13RFQ215650.las	0	PASS	PASS	PASS	PASS	0
13RFQ215665.las	0	PASS	PASS	PASS	PASS	0
13RFQ215680.las	0	PASS	PASS	PASS	PASS	0
13RFQ215695.las	0	PASS	PASS	PASS	PASS	0
13RFQ215710.las	0	PASS	PASS	PASS	PASS	0
13RFQ215725.las	0	PASS	PASS	PASS	PASS	0
13RFQ215740.las	0	PASS	PASS	PASS	PASS	0
13RFQ215755.las	0	PASS	PASS	PASS	PASS	0
13RFQ230020.las	0	PASS	PASS	PASS	PASS	0
13RFQ230035.las	0	PASS	PASS	PASS	PASS	0
13RFQ230050.las	0	PASS	PASS	PASS	PASS	0
13RFQ230065.las	0	PASS	PASS	PASS	PASS	0
13RFQ230080.las	0	PASS	PASS	PASS	PASS	0
13RFQ230095.las	0	PASS	PASS	PASS	PASS	0
13RFQ230110.las	0	PASS	PASS	PASS	PASS	0
13RFQ230125.las	0	PASS	PASS	PASS	PASS	0
13RFQ230140.las	0	PASS	PASS	PASS	PASS	0
13RFQ230155.las	0	PASS	PASS	PASS	PASS	0
13RFQ230170.las	0	PASS	PASS	PASS	PASS	0
13RFQ230185.las	0	PASS	PASS	PASS	PASS	0
13RFQ230200.las	0	PASS	PASS	PASS	PASS	0
13RFQ230215.las	0	PASS	PASS	PASS	PASS	0
13RFQ230230.las	0	PASS	PASS	PASS	PASS	0
13RFQ230245.las	0	PASS	PASS	PASS	PASS	0
13RFQ230260.las	0	PASS	PASS	PASS	PASS	0
13RFQ230275.las	0	PASS	PASS	PASS	PASS	0
13RFQ230290.las	0	PASS	PASS	PASS	PASS	0
13RFQ230305.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
13RFQ230320.las	0	PASS	PASS	PASS	PASS	0
13RFQ230335.las	0	PASS	PASS	PASS	PASS	0
13RFQ230350.las	0	PASS	PASS	PASS	PASS	0
13RFQ230365.las	0	PASS	PASS	PASS	PASS	0
13RFQ230380.las	0	PASS	PASS	PASS	PASS	0
13RFQ230395.las	0	PASS	PASS	PASS	PASS	0
13RFQ230410.las	0	PASS	PASS	PASS	PASS	0
13RFQ230425.las	0	PASS	PASS	PASS	PASS	0
13RFQ230440.las	0	PASS	PASS	PASS	PASS	0
13RFQ230455.las	0	PASS	PASS	PASS	PASS	0
13RFQ230470.las	0	PASS	PASS	PASS	PASS	0
13RFQ230485.las	0	PASS	PASS	PASS	PASS	0
13RFQ230500.las	0	PASS	PASS	PASS	PASS	0
13RFQ230515.las	0	PASS	PASS	PASS	PASS	0
13RFQ230530.las	0	PASS	PASS	PASS	PASS	0
13RFQ230545.las	0	PASS	PASS	PASS	PASS	0
13RFQ230560.las	0	PASS	PASS	PASS	PASS	0
13RFQ230575.las	0	PASS	PASS	PASS	PASS	0
13RFQ230590.las	0	PASS	PASS	PASS	PASS	0
13RFQ230605.las	0	PASS	PASS	PASS	PASS	0
13RFQ230620.las	0	PASS	PASS	PASS	PASS	0
13RFQ230635.las	0	PASS	PASS	PASS	PASS	0
13RFQ230650.las	0	PASS	PASS	PASS	PASS	0
13RFQ230665.las	0	PASS	PASS	PASS	PASS	0
13RFQ230680.las	0	PASS	PASS	PASS	PASS	0
13RFQ230695.las	0	PASS	PASS	PASS	PASS	0
13RFQ230710.las	0	PASS	PASS	PASS	PASS	0
13RFQ230725.las	0	PASS	PASS	PASS	PASS	0
13RFQ230740.las	0	PASS	PASS	PASS	PASS	0
13RFQ230755.las	0	PASS	PASS	PASS	PASS	0
13RFQ245020.las	0	PASS	PASS	PASS	PASS	0
13RFQ245035.las	0	PASS	PASS	PASS	PASS	0
13RFQ245050.las	0	PASS	PASS	PASS	PASS	0
13RFQ245065.las	0	PASS	PASS	PASS	PASS	0
13RFQ245080.las	0	PASS	PASS	PASS	PASS	0
13RFQ245095.las	0	PASS	PASS	PASS	PASS	0
13RFQ245110.las	0	PASS	PASS	PASS	PASS	0
13RFQ245125.las	0	PASS	PASS	PASS	PASS	0
13RFQ245140.las	0	PASS	PASS	PASS	PASS	0
13RFQ245155.las	0	PASS	PASS	PASS	PASS	0
13RFQ245170.las	0	PASS	PASS	PASS	PASS	0
13RFQ245185.las	0	PASS	PASS	PASS	PASS	0
13RFQ245200.las	0	PASS	PASS	PASS	PASS	0
13RFQ245215.las	0	PASS	PASS	PASS	PASS	0
13RFQ245230.las	0	PASS	PASS	PASS	PASS	0
13RFQ245245.las	0	PASS	PASS	PASS	PASS	0
13RFQ245260.las	0	PASS	PASS	PASS	PASS	0
13RFQ245275.las	0	PASS	PASS	PASS	PASS	0
13RFQ245290.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
13RFQ245305.las	0	PASS	PASS	PASS	PASS	0
13RFQ245320.las	0	PASS	PASS	PASS	PASS	0
13RFQ245335.las	0	PASS	PASS	PASS	PASS	0
13RFQ245350.las	0	PASS	PASS	PASS	PASS	0
13RFQ245365.las	0	PASS	PASS	PASS	PASS	0
13RFQ245380.las	0	PASS	PASS	PASS	PASS	0
13RFQ245395.las	0	PASS	PASS	PASS	PASS	0
13RFQ245410.las	0	PASS	PASS	PASS	PASS	0
13RFQ245425.las	0	PASS	PASS	PASS	PASS	0
13RFQ245440.las	0	PASS	PASS	PASS	PASS	0
13RFQ245455.las	0	PASS	PASS	PASS	PASS	0
13RFQ245470.las	0	PASS	PASS	PASS	PASS	0
13RFQ245485.las	0	PASS	PASS	PASS	PASS	0
13RFQ245500.las	0	PASS	PASS	PASS	PASS	0
13RFQ245515.las	0	PASS	PASS	PASS	PASS	0
13RFQ245530.las	0	PASS	PASS	PASS	PASS	0
13RFQ245545.las	0	PASS	PASS	PASS	PASS	0
13RFQ245560.las	0	PASS	PASS	PASS	PASS	0
13RFQ245575.las	0	PASS	PASS	PASS	PASS	0
13RFQ245590.las	0	PASS	PASS	PASS	PASS	0
13RFQ245605.las	0	PASS	PASS	PASS	PASS	0
13RFQ245620.las	0	PASS	PASS	PASS	PASS	0
13RFQ245635.las	0	PASS	PASS	PASS	PASS	0
13RFQ245650.las	0	PASS	PASS	PASS	PASS	0
13RFQ245665.las	0	PASS	PASS	PASS	PASS	0
13RFQ245680.las	0	PASS	PASS	PASS	PASS	0
13RFQ245695.las	0	PASS	PASS	PASS	PASS	0
13RFQ245710.las	0	PASS	PASS	PASS	PASS	0
13RFQ245725.las	0	PASS	PASS	PASS	PASS	0
13RFQ245740.las	0	PASS	PASS	PASS	PASS	0
13RFQ245755.las	0	PASS	PASS	PASS	PASS	0
13RFQ260020.las	0	PASS	PASS	PASS	PASS	0
13RFQ260035.las	0	PASS	PASS	PASS	PASS	0
13RFQ260050.las	0	PASS	PASS	PASS	PASS	0
13RFQ260065.las	0	PASS	PASS	PASS	PASS	0
13RFQ260080.las	0	PASS	PASS	PASS	PASS	0
13RFQ260095.las	0	PASS	PASS	PASS	PASS	0
13RFQ260110.las	0	PASS	PASS	PASS	PASS	0
13RFQ260125.las	0	PASS	PASS	PASS	PASS	0
13RFQ260140.las	0	PASS	PASS	PASS	PASS	0
13RFQ260155.las	0	PASS	PASS	PASS	PASS	0
13RFQ260170.las	0	PASS	PASS	PASS	PASS	0
13RFQ260185.las	0	PASS	PASS	PASS	PASS	0
13RFQ260200.las	0	PASS	PASS	PASS	PASS	0
13RFQ260215.las	0	PASS	PASS	PASS	PASS	0
13RFQ260230.las	0	PASS	PASS	PASS	PASS	0
13RFQ260245.las	0	PASS	PASS	PASS	PASS	0
13RFQ260260.las	0	PASS	PASS	PASS	PASS	0
13RFQ260275.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
13RFQ260290.las	0	PASS	PASS	PASS	PASS	0
13RFQ260305.las	0	PASS	PASS	PASS	PASS	0
13RFQ260320.las	0	PASS	PASS	PASS	PASS	0
13RFQ260335.las	0	PASS	PASS	PASS	PASS	0
13RFQ260350.las	0	PASS	PASS	PASS	PASS	0
13RFQ260365.las	0	PASS	PASS	PASS	PASS	0
13RFQ260380.las	0	PASS	PASS	PASS	PASS	0
13RFQ260395.las	0	PASS	PASS	PASS	PASS	0
13RFQ260410.las	0	PASS	PASS	PASS	PASS	0
13RFQ260425.las	0	PASS	PASS	PASS	PASS	0
13RFQ260440.las	0	PASS	PASS	PASS	PASS	0
13RFQ260455.las	0	PASS	PASS	PASS	PASS	0
13RFQ260470.las	0	PASS	PASS	PASS	PASS	0
13RFQ260485.las	0	PASS	PASS	PASS	PASS	0
13RFQ260500.las	0	PASS	PASS	PASS	PASS	0
13RFQ260515.las	0	PASS	PASS	PASS	PASS	0
13RFQ260530.las	0	PASS	PASS	PASS	PASS	0
13RFQ260545.las	0	PASS	PASS	PASS	PASS	0
13RFQ260560.las	0	PASS	PASS	PASS	PASS	0
13RFQ260575.las	0	PASS	PASS	PASS	PASS	0
13RFQ260590.las	0	PASS	PASS	PASS	PASS	0
13RFQ260605.las	0	PASS	PASS	PASS	PASS	0
13RFQ260620.las	0	PASS	PASS	PASS	PASS	0
13RFQ260635.las	0	PASS	PASS	PASS	PASS	0
13RFQ260650.las	0	PASS	PASS	PASS	PASS	0
13RFQ260665.las	0	PASS	PASS	PASS	PASS	0
13RFQ260680.las	0	PASS	PASS	PASS	PASS	0
13RFQ260695.las	0	PASS	PASS	PASS	PASS	0
13RFQ260710.las	0	PASS	PASS	PASS	PASS	0
13RFQ260725.las	0	PASS	PASS	PASS	PASS	0
13RFQ260740.las	0	PASS	PASS	PASS	PASS	0
13RFQ260755.las	0	PASS	PASS	PASS	PASS	0
13RFQ275020.las	0	PASS	PASS	PASS	PASS	0
13RFQ275035.las	0	PASS	PASS	PASS	PASS	0
13RFQ275050.las	0	PASS	PASS	PASS	PASS	0
13RFQ275065.las	0	PASS	PASS	PASS	PASS	0
13RFQ275080.las	0	PASS	PASS	PASS	PASS	0
13RFQ275095.las	0	PASS	PASS	PASS	PASS	0
13RFQ275110.las	0	PASS	PASS	PASS	PASS	0
13RFQ275125.las	0	PASS	PASS	PASS	PASS	0
13RFQ275140.las	0	PASS	PASS	PASS	PASS	0
13RFQ275155.las	0	PASS	PASS	PASS	PASS	0
13RFQ275170.las	0	PASS	PASS	PASS	PASS	0
13RFQ275185.las	0	PASS	PASS	PASS	PASS	0
13RFQ275200.las	0	PASS	PASS	PASS	PASS	0
13RFQ275215.las	0	PASS	PASS	PASS	PASS	0
13RFQ275230.las	0	PASS	PASS	PASS	PASS	0
13RFQ275245.las	0	PASS	PASS	PASS	PASS	0
13RFQ275260.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
13RFQ275275.las	0	PASS	PASS	PASS	PASS	0
13RFQ275290.las	0	PASS	PASS	PASS	PASS	0
13RFQ275305.las	0	PASS	PASS	PASS	PASS	0
13RFQ275320.las	0	PASS	PASS	PASS	PASS	0
13RFQ275335.las	0	PASS	PASS	PASS	PASS	0
13RFQ275350.las	0	PASS	PASS	PASS	PASS	0
13RFQ275365.las	0	PASS	PASS	PASS	PASS	0
13RFQ275380.las	0	PASS	PASS	PASS	PASS	0
13RFQ275395.las	0	PASS	PASS	PASS	PASS	0
13RFQ275410.las	0	PASS	PASS	PASS	PASS	0
13RFQ275425.las	0	PASS	PASS	PASS	PASS	0
13RFQ275440.las	0	PASS	PASS	PASS	PASS	0
13RFQ275455.las	0	PASS	PASS	PASS	PASS	0
13RFQ275470.las	0	PASS	PASS	PASS	PASS	0
13RFQ275485.las	0	PASS	PASS	PASS	PASS	0
13RFQ275500.las	0	PASS	PASS	PASS	PASS	0
13RFQ275515.las	0	PASS	PASS	PASS	PASS	0
13RFQ275530.las	0	PASS	PASS	PASS	PASS	0
13RFQ275545.las	0	PASS	PASS	PASS	PASS	0
13RFQ275560.las	0	PASS	PASS	PASS	PASS	0
13RFQ275575.las	0	PASS	PASS	PASS	PASS	0
13RFQ275590.las	0	PASS	PASS	PASS	PASS	0
13RFQ275605.las	0	PASS	PASS	PASS	PASS	0
13RFQ275620.las	0	PASS	PASS	PASS	PASS	0
13RFQ275635.las	0	PASS	PASS	PASS	PASS	0
13RFQ275650.las	0	PASS	PASS	PASS	PASS	0
13RFQ275665.las	0	PASS	PASS	PASS	PASS	0
13RFQ275680.las	0	PASS	PASS	PASS	PASS	0
13RFQ275695.las	0	PASS	PASS	PASS	PASS	0
13RFQ275710.las	0	PASS	PASS	PASS	PASS	0
13RFQ275725.las	0	PASS	PASS	PASS	PASS	0
13RFQ275740.las	0	PASS	PASS	PASS	PASS	0
13RFQ275755.las	0	PASS	PASS	PASS	PASS	0
13RFQ290020.las	0	PASS	PASS	PASS	PASS	0
13RFQ290035.las	0	PASS	PASS	PASS	PASS	0
13RFQ290050.las	0	PASS	PASS	PASS	PASS	0
13RFQ290065.las	0	PASS	PASS	PASS	PASS	0
13RFQ290080.las	0	PASS	PASS	PASS	PASS	0
13RFQ290095.las	0	PASS	PASS	PASS	PASS	0
13RFQ290110.las	0	PASS	PASS	PASS	PASS	0
13RFQ290125.las	0	PASS	PASS	PASS	PASS	0
13RFQ290140.las	0	PASS	PASS	PASS	PASS	0
13RFQ290155.las	0	PASS	PASS	PASS	PASS	0
13RFQ290170.las	0	PASS	PASS	PASS	PASS	0
13RFQ290185.las	0	PASS	PASS	PASS	PASS	0
13RFQ290200.las	0	PASS	PASS	PASS	PASS	0
13RFQ290215.las	0	PASS	PASS	PASS	PASS	0
13RFQ290230.las	0	PASS	PASS	PASS	PASS	0
13RFQ290245.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
13RFQ290260.las	0	PASS	PASS	PASS	PASS	0
13RFQ290275.las	0	PASS	PASS	PASS	PASS	0
13RFQ290290.las	0	PASS	PASS	PASS	PASS	0
13RFQ290305.las	0	PASS	PASS	PASS	PASS	0
13RFQ290320.las	0	PASS	PASS	PASS	PASS	0
13RFQ290335.las	0	PASS	PASS	PASS	PASS	0
13RFQ290350.las	0	PASS	PASS	PASS	PASS	0
13RFQ290365.las	0	PASS	PASS	PASS	PASS	0
13RFQ290380.las	0	PASS	PASS	PASS	PASS	0
13RFQ290395.las	0	PASS	PASS	PASS	PASS	0
13RFQ290410.las	0	PASS	PASS	PASS	PASS	0
13RFQ290425.las	0	PASS	PASS	PASS	PASS	0
13RFQ290440.las	0	PASS	PASS	PASS	PASS	0
13RFQ290455.las	0	PASS	PASS	PASS	PASS	0
13RFQ290470.las	0	PASS	PASS	PASS	PASS	0
13RFQ290485.las	0	PASS	PASS	PASS	PASS	0
13RFQ290500.las	0	PASS	PASS	PASS	PASS	0
13RFQ290515.las	0	PASS	PASS	PASS	PASS	0
13RFQ290530.las	0	PASS	PASS	PASS	PASS	0
13RFQ290545.las	0	PASS	PASS	PASS	PASS	0
13RFQ290560.las	0	PASS	PASS	PASS	PASS	0
13RFQ290575.las	0	PASS	PASS	PASS	PASS	0
13RFQ290590.las	0	PASS	PASS	PASS	PASS	0
13RFQ290605.las	0	PASS	PASS	PASS	PASS	0
13RFQ290620.las	0	PASS	PASS	PASS	PASS	0
13RFQ290635.las	0	PASS	PASS	PASS	PASS	0
13RFQ290650.las	0	PASS	PASS	PASS	PASS	0
13RFQ290665.las	0	PASS	PASS	PASS	PASS	0
13RFQ290680.las	0	PASS	PASS	PASS	PASS	0
13RFQ290695.las	0	PASS	PASS	PASS	PASS	0
13RFQ290710.las	0	PASS	PASS	PASS	PASS	0
13RFQ290725.las	0	PASS	PASS	PASS	PASS	0
13RFQ290740.las	0	PASS	PASS	PASS	PASS	0
13RFQ290755.las	0	PASS	PASS	PASS	PASS	0
13RFQ305020.las	0	PASS	PASS	PASS	PASS	0
13RFQ305035.las	0	PASS	PASS	PASS	PASS	0
13RFQ305050.las	0	PASS	PASS	PASS	PASS	0
13RFQ305065.las	0	PASS	PASS	PASS	PASS	0
13RFQ305080.las	0	PASS	PASS	PASS	PASS	0
13RFQ305095.las	0	PASS	PASS	PASS	PASS	0
13RFQ305110.las	0	PASS	PASS	PASS	PASS	0
13RFQ305125.las	0	PASS	PASS	PASS	PASS	0
13RFQ305140.las	0	PASS	PASS	PASS	PASS	0
13RFQ305155.las	0	PASS	PASS	PASS	PASS	0
13RFQ305170.las	0	PASS	PASS	PASS	PASS	0
13RFQ305185.las	0	PASS	PASS	PASS	PASS	0
13RFQ305200.las	0	PASS	PASS	PASS	PASS	0
13RFQ305215.las	0	PASS	PASS	PASS	PASS	0
13RFQ305230.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
13RFQ305245.las	0	PASS	PASS	PASS	PASS	0
13RFQ305260.las	0	PASS	PASS	PASS	PASS	0
13RFQ305275.las	0	PASS	PASS	PASS	PASS	0
13RFQ305290.las	0	PASS	PASS	PASS	PASS	0
13RFQ305305.las	0	PASS	PASS	PASS	PASS	0
13RFQ305320.las	0	PASS	PASS	PASS	PASS	0
13RFQ305335.las	0	PASS	PASS	PASS	PASS	0
13RFQ305350.las	0	PASS	PASS	PASS	PASS	0
13RFQ305365.las	0	PASS	PASS	PASS	PASS	0
13RFQ305380.las	0	PASS	PASS	PASS	PASS	0
13RFQ305395.las	0	PASS	PASS	PASS	PASS	0
13RFQ305410.las	0	PASS	PASS	PASS	PASS	0
13RFQ305425.las	0	PASS	PASS	PASS	PASS	0
13RFQ305440.las	0	PASS	PASS	PASS	PASS	0
13RFQ305455.las	0	PASS	PASS	PASS	PASS	0
13RFQ305470.las	0	PASS	PASS	PASS	PASS	0
13RFQ305485.las	0	PASS	PASS	PASS	PASS	0
13RFQ305500.las	0	PASS	PASS	PASS	PASS	0
13RFQ305515.las	0	PASS	PASS	PASS	PASS	0
13RFQ305530.las	0	PASS	PASS	PASS	PASS	0
13RFQ305545.las	0	PASS	PASS	PASS	PASS	0
13RFQ305560.las	0	PASS	PASS	PASS	PASS	0
13RFQ305575.las	0	PASS	PASS	PASS	PASS	0
13RFQ305590.las	0	PASS	PASS	PASS	PASS	0
13RFQ305605.las	0	PASS	PASS	PASS	PASS	0
13RFQ305620.las	0	PASS	PASS	PASS	PASS	0
13RFQ305635.las	0	PASS	PASS	PASS	PASS	0
13RFQ305650.las	0	PASS	PASS	PASS	PASS	0
13RFQ305665.las	0	PASS	PASS	PASS	PASS	0
13RFQ305680.las	0	PASS	PASS	PASS	PASS	0
13RFQ305695.las	0	PASS	PASS	PASS	PASS	0
13RFQ305710.las	0	PASS	PASS	PASS	PASS	0
13RFQ305725.las	0	PASS	PASS	PASS	PASS	0
13RFQ305740.las	0	PASS	PASS	PASS	PASS	0
13RFQ305755.las	0	PASS	PASS	PASS	PASS	0
13RFQ320020.las	0	PASS	PASS	PASS	PASS	0
13RFQ320035.las	0	PASS	PASS	PASS	PASS	0
13RFQ320050.las	0	PASS	PASS	PASS	PASS	0
13RFQ320065.las	0	PASS	PASS	PASS	PASS	0
13RFQ320080.las	0	PASS	PASS	PASS	PASS	0
13RFQ320095.las	0	PASS	PASS	PASS	PASS	0
13RFQ320110.las	0	PASS	PASS	PASS	PASS	0
13RFQ320125.las	0	PASS	PASS	PASS	PASS	0
13RFQ320140.las	0	PASS	PASS	PASS	PASS	0
13RFQ320155.las	0	PASS	PASS	PASS	PASS	0
13RFQ320170.las	0	PASS	PASS	PASS	PASS	0
13RFQ320185.las	0	PASS	PASS	PASS	PASS	0
13RFQ320200.las	0	PASS	PASS	PASS	PASS	0
13RFQ320215.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
13RFQ320230.las	0	PASS	PASS	PASS	PASS	0
13RFQ320245.las	0	PASS	PASS	PASS	PASS	0
13RFQ320260.las	0	PASS	PASS	PASS	PASS	0
13RFQ320275.las	0	PASS	PASS	PASS	PASS	0
13RFQ320290.las	0	PASS	PASS	PASS	PASS	0
13RFQ320305.las	0	PASS	PASS	PASS	PASS	0
13RFQ320320.las	0	PASS	PASS	PASS	PASS	0
13RFQ320335.las	0	PASS	PASS	PASS	PASS	0
13RFQ320350.las	0	PASS	PASS	PASS	PASS	0
13RFQ320365.las	0	PASS	PASS	PASS	PASS	0
13RFQ320380.las	0	PASS	PASS	PASS	PASS	0
13RFQ320395.las	0	PASS	PASS	PASS	PASS	0
13RFQ320410.las	0	PASS	PASS	PASS	PASS	0
13RFQ320425.las	0	PASS	PASS	PASS	PASS	0
13RFQ320440.las	0	PASS	PASS	PASS	PASS	0
13RFQ320455.las	0	PASS	PASS	PASS	PASS	0
13RFQ320470.las	0	PASS	PASS	PASS	PASS	0
13RFQ320485.las	0	PASS	PASS	PASS	PASS	0
13RFQ320500.las	0	PASS	PASS	PASS	PASS	0
13RFQ320515.las	0	PASS	PASS	PASS	PASS	0
13RFQ320530.las	0	PASS	PASS	PASS	PASS	0
13RFQ320545.las	0	PASS	PASS	PASS	PASS	0
13RFQ320560.las	0	PASS	PASS	PASS	PASS	0
13RFQ320575.las	0	PASS	PASS	PASS	PASS	0
13RFQ320590.las	0	PASS	PASS	PASS	PASS	0
13RFQ320605.las	0	PASS	PASS	PASS	PASS	0
13RFQ320620.las	0	PASS	PASS	PASS	PASS	0
13RFQ320635.las	0	PASS	PASS	PASS	PASS	0
13RFQ320650.las	0	PASS	PASS	PASS	PASS	0
13RFQ320665.las	0	PASS	PASS	PASS	PASS	0
13RFQ320680.las	0	PASS	PASS	PASS	PASS	0
13RFQ320695.las	0	PASS	PASS	PASS	PASS	0
13RFQ320710.las	0	PASS	PASS	PASS	PASS	0
13RFQ320725.las	0	PASS	PASS	PASS	PASS	0
13RFQ320740.las	0	PASS	PASS	PASS	PASS	0
13RFQ320755.las	0	PASS	PASS	PASS	PASS	0
13RFQ335020.las	0	PASS	PASS	PASS	PASS	0
13RFQ335035.las	0	PASS	PASS	PASS	PASS	0
13RFQ335050.las	0	PASS	PASS	PASS	PASS	0
13RFQ335065.las	0	PASS	PASS	PASS	PASS	0
13RFQ335080.las	0	PASS	PASS	PASS	PASS	0
13RFQ335095.las	0	PASS	PASS	PASS	PASS	0
13RFQ335110.las	0	PASS	PASS	PASS	PASS	0
13RFQ335125.las	0	PASS	PASS	PASS	PASS	0
13RFQ335140.las	0	PASS	PASS	PASS	PASS	0
13RFQ335155.las	0	PASS	PASS	PASS	PASS	0
13RFQ335170.las	0	PASS	PASS	PASS	PASS	0
13RFQ335185.las	0	PASS	PASS	PASS	PASS	0
13RFQ335200.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
13RFQ335215.las	0	PASS	PASS	PASS	PASS	0
13RFQ335230.las	0	PASS	PASS	PASS	PASS	0
13RFQ335245.las	0	PASS	PASS	PASS	PASS	0
13RFQ335260.las	0	PASS	PASS	PASS	PASS	0
13RFQ335275.las	0	PASS	PASS	PASS	PASS	0
13RFQ335290.las	0	PASS	PASS	PASS	PASS	0
13RFQ335305.las	0	PASS	PASS	PASS	PASS	0
13RFQ335320.las	0	PASS	PASS	PASS	PASS	0
13RFQ335335.las	0	PASS	PASS	PASS	PASS	0
13RFQ335350.las	0	PASS	PASS	PASS	PASS	0
13RFQ335365.las	0	PASS	PASS	PASS	PASS	0
13RFQ335380.las	0	PASS	PASS	PASS	PASS	0
13RFQ335395.las	0	PASS	PASS	PASS	PASS	0
13RFQ335410.las	0	PASS	PASS	PASS	PASS	0
13RFQ335425.las	0	PASS	PASS	PASS	PASS	0
13RFQ335440.las	0	PASS	PASS	PASS	PASS	0
13RFQ335455.las	0	PASS	PASS	PASS	PASS	0
13RFQ335470.las	0	PASS	PASS	PASS	PASS	0
13RFQ335485.las	0	PASS	PASS	PASS	PASS	0
13RFQ335500.las	0	PASS	PASS	PASS	PASS	0
13RFQ335515.las	0	PASS	PASS	PASS	PASS	0
13RFQ335530.las	0	PASS	PASS	PASS	PASS	0
13RFQ335545.las	0	PASS	PASS	PASS	PASS	0
13RFQ335560.las	0	PASS	PASS	PASS	PASS	0
13RFQ335575.las	0	PASS	PASS	PASS	PASS	0
13RFQ335590.las	0	PASS	PASS	PASS	PASS	0
13RFQ335605.las	0	PASS	PASS	PASS	PASS	0
13RFQ335620.las	0	PASS	PASS	PASS	PASS	0
13RFQ335635.las	0	PASS	PASS	PASS	PASS	0
13RFQ335650.las	0	PASS	PASS	PASS	PASS	0
13RFQ335665.las	0	PASS	PASS	PASS	PASS	0
13RFQ335680.las	0	PASS	PASS	PASS	PASS	0
13RFQ335695.las	0	PASS	PASS	PASS	PASS	0
13RFQ335710.las	0	PASS	PASS	PASS	PASS	0
13RFQ335725.las	0	PASS	PASS	PASS	PASS	0
13RFQ335740.las	0	PASS	PASS	PASS	PASS	0
13RFQ335755.las	0	PASS	PASS	PASS	PASS	0
13RFQ350020.las	0	PASS	PASS	PASS	PASS	0
13RFQ350035.las	0	PASS	PASS	PASS	PASS	0
13RFQ350050.las	0	PASS	PASS	PASS	PASS	0
13RFQ350065.las	0	PASS	PASS	PASS	PASS	0
13RFQ350080.las	0	PASS	PASS	PASS	PASS	0
13RFQ350095.las	0	PASS	PASS	PASS	PASS	0
13RFQ350110.las	0	PASS	PASS	PASS	PASS	0
13RFQ350125.las	0	PASS	PASS	PASS	PASS	0
13RFQ350140.las	0	PASS	PASS	PASS	PASS	0
13RFQ350155.las	0	PASS	PASS	PASS	PASS	0
13RFQ350170.las	0	PASS	PASS	PASS	PASS	0
13RFQ350185.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
13RFQ350200.las	0	PASS	PASS	PASS	PASS	0
13RFQ350215.las	0	PASS	PASS	PASS	PASS	0
13RFQ350230.las	0	PASS	PASS	PASS	PASS	0
13RFQ350245.las	0	PASS	PASS	PASS	PASS	0
13RFQ350260.las	0	PASS	PASS	PASS	PASS	0
13RFQ350275.las	0	PASS	PASS	PASS	PASS	0
13RFQ350290.las	0	PASS	PASS	PASS	PASS	0
13RFQ350305.las	0	PASS	PASS	PASS	PASS	0
13RFQ350320.las	0	PASS	PASS	PASS	PASS	0
13RFQ350335.las	0	PASS	PASS	PASS	PASS	0
13RFQ350350.las	0	PASS	PASS	PASS	PASS	0
13RFQ350365.las	0	PASS	PASS	PASS	PASS	0
13RFQ350380.las	0	PASS	PASS	PASS	PASS	0
13RFQ350395.las	0	PASS	PASS	PASS	PASS	0
13RFQ350410.las	0	PASS	PASS	PASS	PASS	0
13RFQ350425.las	0	PASS	PASS	PASS	PASS	0
13RFQ350440.las	0	PASS	PASS	PASS	PASS	0
13RFQ350455.las	0	PASS	PASS	PASS	PASS	0
13RFQ350470.las	0	PASS	PASS	PASS	PASS	0
13RFQ350485.las	0	PASS	PASS	PASS	PASS	0
13RFQ350500.las	0	PASS	PASS	PASS	PASS	0
13RFQ350515.las	0	PASS	PASS	PASS	PASS	0
13RFQ350530.las	0	PASS	PASS	PASS	PASS	0
13RFQ350545.las	0	PASS	PASS	PASS	PASS	0
13RFQ350560.las	0	PASS	PASS	PASS	PASS	0
13RFQ350575.las	0	PASS	PASS	PASS	PASS	0
13RFQ350590.las	0	PASS	PASS	PASS	PASS	0
13RFQ350605.las	0	PASS	PASS	PASS	PASS	0
13RFQ350620.las	0	PASS	PASS	PASS	PASS	0
13RFQ350635.las	0	PASS	PASS	PASS	PASS	0
13RFQ350650.las	0	PASS	PASS	PASS	PASS	0
13RFQ350665.las	0	PASS	PASS	PASS	PASS	0
13RFQ350680.las	0	PASS	PASS	PASS	PASS	0
13RFQ350695.las	0	PASS	PASS	PASS	PASS	0
13RFQ350710.las	0	PASS	PASS	PASS	PASS	0
13RFQ350725.las	0	PASS	PASS	PASS	PASS	0
13RFQ350740.las	0	PASS	PASS	PASS	PASS	0
13RFQ350755.las	0	PASS	PASS	PASS	PASS	0
13RFQ365020.las	0	PASS	PASS	PASS	PASS	0
13RFQ365035.las	0	PASS	PASS	PASS	PASS	0
13RFQ365050.las	0	PASS	PASS	PASS	PASS	0
13RFQ365065.las	0	PASS	PASS	PASS	PASS	0
13RFQ365080.las	0	PASS	PASS	PASS	PASS	0
13RFQ365095.las	0	PASS	PASS	PASS	PASS	0
13RFQ365110.las	0	PASS	PASS	PASS	PASS	0
13RFQ365125.las	0	PASS	PASS	PASS	PASS	0
13RFQ365140.las	0	PASS	PASS	PASS	PASS	0
13RFQ365155.las	0	PASS	PASS	PASS	PASS	0
13RFQ365170.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
13RFQ365185.las	0	PASS	PASS	PASS	PASS	0
13RFQ365200.las	0	PASS	PASS	PASS	PASS	0
13RFQ365215.las	0	PASS	PASS	PASS	PASS	0
13RFQ365230.las	0	PASS	PASS	PASS	PASS	0
13RFQ365245.las	0	PASS	PASS	PASS	PASS	0
13RFQ365260.las	0	PASS	PASS	PASS	PASS	0
13RFQ365275.las	0	PASS	PASS	PASS	PASS	0
13RFQ365290.las	0	PASS	PASS	PASS	PASS	0
13RFQ365305.las	0	PASS	PASS	PASS	PASS	0
13RFQ365320.las	0	PASS	PASS	PASS	PASS	0
13RFQ365335.las	0	PASS	PASS	PASS	PASS	0
13RFQ365350.las	0	PASS	PASS	PASS	PASS	0
13RFQ365365.las	0	PASS	PASS	PASS	PASS	0
13RFQ365380.las	0	PASS	PASS	PASS	PASS	0
13RFQ365395.las	0	PASS	PASS	PASS	PASS	0
13RFQ365410.las	0	PASS	PASS	PASS	PASS	0
13RFQ365425.las	0	PASS	PASS	PASS	PASS	0
13RFQ365440.las	0	PASS	PASS	PASS	PASS	0
13RFQ365455.las	0	PASS	PASS	PASS	PASS	0
13RFQ365470.las	0	PASS	PASS	PASS	PASS	0
13RFQ365485.las	0	PASS	PASS	PASS	PASS	0
13RFQ365500.las	0	PASS	PASS	PASS	PASS	0
13RFQ365515.las	0	PASS	PASS	PASS	PASS	0
13RFQ365530.las	0	PASS	PASS	PASS	PASS	0
13RFQ365545.las	0	PASS	PASS	PASS	PASS	0
13RFQ365560.las	0	PASS	PASS	PASS	PASS	0
13RFQ365575.las	0	PASS	PASS	PASS	PASS	0
13RFQ365590.las	0	PASS	PASS	PASS	PASS	0
13RFQ365605.las	0	PASS	PASS	PASS	PASS	0
13RFQ365620.las	0	PASS	PASS	PASS	PASS	0
13RFQ365635.las	0	PASS	PASS	PASS	PASS	0
13RFQ365650.las	0	PASS	PASS	PASS	PASS	0
13RFQ365665.las	0	PASS	PASS	PASS	PASS	0
13RFQ365680.las	0	PASS	PASS	PASS	PASS	0
13RFQ365695.las	0	PASS	PASS	PASS	PASS	0
13RFQ365710.las	0	PASS	PASS	PASS	PASS	0
13RFQ365725.las	0	PASS	PASS	PASS	PASS	0
13RFQ365740.las	0	PASS	PASS	PASS	PASS	0
13RFQ365755.las	0	PASS	PASS	PASS	PASS	0
13RFQ380020.las	0	PASS	PASS	PASS	PASS	0
13RFQ380035.las	0	PASS	PASS	PASS	PASS	0
13RFQ380050.las	0	PASS	PASS	PASS	PASS	0
13RFQ380065.las	0	PASS	PASS	PASS	PASS	0
13RFQ380080.las	0	PASS	PASS	PASS	PASS	0
13RFQ380095.las	0	PASS	PASS	PASS	PASS	0
13RFQ380110.las	0	PASS	PASS	PASS	PASS	0
13RFQ380125.las	0	PASS	PASS	PASS	PASS	0
13RFQ380140.las	0	PASS	PASS	PASS	PASS	0
13RFQ380155.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
13RFQ380170.las	0	PASS	PASS	PASS	PASS	0
13RFQ380185.las	0	PASS	PASS	PASS	PASS	0
13RFQ380200.las	0	PASS	PASS	PASS	PASS	0
13RFQ380215.las	0	PASS	PASS	PASS	PASS	0
13RFQ380230.las	0	PASS	PASS	PASS	PASS	0
13RFQ380245.las	0	PASS	PASS	PASS	PASS	0
13RFQ380260.las	0	PASS	PASS	PASS	PASS	0
13RFQ380275.las	0	PASS	PASS	PASS	PASS	0
13RFQ380290.las	0	PASS	PASS	PASS	PASS	0
13RFQ380305.las	0	PASS	PASS	PASS	PASS	0
13RFQ380320.las	0	PASS	PASS	PASS	PASS	0
13RFQ380335.las	0	PASS	PASS	PASS	PASS	0
13RFQ380350.las	0	PASS	PASS	PASS	PASS	0
13RFQ380365.las	0	PASS	PASS	PASS	PASS	0
13RFQ380380.las	0	PASS	PASS	PASS	PASS	0
13RFQ380395.las	0	PASS	PASS	PASS	PASS	0
13RFQ380410.las	0	PASS	PASS	PASS	PASS	0
13RFQ380425.las	0	PASS	PASS	PASS	PASS	0
13RFQ380440.las	0	PASS	PASS	PASS	PASS	0
13RFQ380455.las	0	PASS	PASS	PASS	PASS	0
13RFQ380470.las	0	PASS	PASS	PASS	PASS	0
13RFQ380485.las	0	PASS	PASS	PASS	PASS	0
13RFQ380500.las	0	PASS	PASS	PASS	PASS	0
13RFQ380515.las	0	PASS	PASS	PASS	PASS	0
13RFQ380530.las	0	PASS	PASS	PASS	PASS	0
13RFQ380545.las	0	PASS	PASS	PASS	PASS	0
13RFQ380560.las	0	PASS	PASS	PASS	PASS	0
13RFQ380575.las	0	PASS	PASS	PASS	PASS	0
13RFQ380590.las	0	PASS	PASS	PASS	PASS	0
13RFQ380605.las	0	PASS	PASS	PASS	PASS	0
13RFQ380620.las	0	PASS	PASS	PASS	PASS	0
13RFQ380635.las	0	PASS	PASS	PASS	PASS	0
13RFQ380650.las	0	PASS	PASS	PASS	PASS	0
13RFQ380665.las	0	PASS	PASS	PASS	PASS	0
13RFQ380680.las	0	PASS	PASS	PASS	PASS	0
13RFQ380695.las	0	PASS	PASS	PASS	PASS	0
13RFQ380710.las	0	PASS	PASS	PASS	PASS	0
13RFQ380725.las	0	PASS	PASS	PASS	PASS	0
13RFQ380740.las	0	PASS	PASS	PASS	PASS	0
13RFQ380755.las	0	PASS	PASS	PASS	PASS	0
13RFQ395020.las	0	PASS	PASS	PASS	PASS	0
13RFQ395035.las	0	PASS	PASS	PASS	PASS	0
13RFQ395050.las	0	PASS	PASS	PASS	PASS	0
13RFQ395065.las	0	PASS	PASS	PASS	PASS	0
13RFQ395080.las	0	PASS	PASS	PASS	PASS	0
13RFQ395095.las	0	PASS	PASS	PASS	PASS	0
13RFQ395110.las	0	PASS	PASS	PASS	PASS	0
13RFQ395125.las	0	PASS	PASS	PASS	PASS	0
13RFQ395140.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
13RFQ395155.las	0	PASS	PASS	PASS	PASS	0
13RFQ395170.las	0	PASS	PASS	PASS	PASS	0
13RFQ395185.las	0	PASS	PASS	PASS	PASS	0
13RFQ395200.las	0	PASS	PASS	PASS	PASS	0
13RFQ395215.las	0	PASS	PASS	PASS	PASS	0
13RFQ395230.las	0	PASS	PASS	PASS	PASS	0
13RFQ395245.las	0	PASS	PASS	PASS	PASS	0
13RFQ395260.las	0	PASS	PASS	PASS	PASS	0
13RFQ395275.las	0	PASS	PASS	PASS	PASS	0
13RFQ395290.las	0	PASS	PASS	PASS	PASS	0
13RFQ395305.las	0	PASS	PASS	PASS	PASS	0
13RFQ395320.las	0	PASS	PASS	PASS	PASS	0
13RFQ395335.las	0	PASS	PASS	PASS	PASS	0
13RFQ395350.las	0	PASS	PASS	PASS	PASS	0
13RFQ395365.las	0	PASS	PASS	PASS	PASS	0
13RFQ395380.las	0	PASS	PASS	PASS	PASS	0
13RFQ395395.las	0	PASS	PASS	PASS	PASS	0
13RFQ395410.las	0	PASS	PASS	PASS	PASS	0
13RFQ395425.las	0	PASS	PASS	PASS	PASS	0
13RFQ395440.las	0	PASS	PASS	PASS	PASS	0
13RFQ395455.las	0	PASS	PASS	PASS	PASS	0
13RFQ395470.las	0	PASS	PASS	PASS	PASS	0
13RFQ395485.las	0	PASS	PASS	PASS	PASS	0
13RFQ395500.las	0	PASS	PASS	PASS	PASS	0
13RFQ395515.las	0	PASS	PASS	PASS	PASS	0
13RFQ395530.las	0	PASS	PASS	PASS	PASS	0
13RFQ395545.las	0	PASS	PASS	PASS	PASS	0
13RFQ395560.las	0	PASS	PASS	PASS	PASS	0
13RFQ395575.las	0	PASS	PASS	PASS	PASS	0
13RFQ395590.las	0	PASS	PASS	PASS	PASS	0
13RFQ395605.las	0	PASS	PASS	PASS	PASS	0
13RFQ395620.las	0	PASS	PASS	PASS	PASS	0
13RFQ395635.las	0	PASS	PASS	PASS	PASS	0
13RFQ395650.las	0	PASS	PASS	PASS	PASS	0
13RFQ395665.las	0	PASS	PASS	PASS	PASS	0
13RFQ395680.las	0	PASS	PASS	PASS	PASS	0
13RFQ395695.las	0	PASS	PASS	PASS	PASS	0
13RFQ395710.las	0	PASS	PASS	PASS	PASS	0
13RFQ395725.las	0	PASS	PASS	PASS	PASS	0
13RFQ395740.las	0	PASS	PASS	PASS	PASS	0
13RFQ395755.las	0	PASS	PASS	PASS	PASS	0
13RFQ410020.las	0	PASS	PASS	PASS	PASS	0
13RFQ410035.las	0	PASS	PASS	PASS	PASS	0
13RFQ410050.las	0	PASS	PASS	PASS	PASS	0
13RFQ410065.las	0	PASS	PASS	PASS	PASS	0
13RFQ410080.las	0	PASS	PASS	PASS	PASS	0
13RFQ410095.las	0	PASS	PASS	PASS	PASS	0
13RFQ410110.las	0	PASS	PASS	PASS	PASS	0
13RFQ410125.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
13RFQ410140.las	0	PASS	PASS	PASS	PASS	0
13RFQ410155.las	0	PASS	PASS	PASS	PASS	0
13RFQ410170.las	0	PASS	PASS	PASS	PASS	0
13RFQ410185.las	0	PASS	PASS	PASS	PASS	0
13RFQ410200.las	0	PASS	PASS	PASS	PASS	0
13RFQ410215.las	0	PASS	PASS	PASS	PASS	0
13RFQ410230.las	0	PASS	PASS	PASS	PASS	0
13RFQ410245.las	0	PASS	PASS	PASS	PASS	0
13RFQ410260.las	0	PASS	PASS	PASS	PASS	0
13RFQ410275.las	0	PASS	PASS	PASS	PASS	0
13RFQ410290.las	0	PASS	PASS	PASS	PASS	0
13RFQ410305.las	0	PASS	PASS	PASS	PASS	0
13RFQ410320.las	0	PASS	PASS	PASS	PASS	0
13RFQ410335.las	0	PASS	PASS	PASS	PASS	0
13RFQ410350.las	0	PASS	PASS	PASS	PASS	0
13RFQ410365.las	0	PASS	PASS	PASS	PASS	0
13RFQ410380.las	0	PASS	PASS	PASS	PASS	0
13RFQ410395.las	0	PASS	PASS	PASS	PASS	0
13RFQ410410.las	0	PASS	PASS	PASS	PASS	0
13RFQ410425.las	0	PASS	PASS	PASS	PASS	0
13RFQ410440.las	0	PASS	PASS	PASS	PASS	0
13RFQ410455.las	0	PASS	PASS	PASS	PASS	0
13RFQ410470.las	0	PASS	PASS	PASS	PASS	0
13RFQ410485.las	0	PASS	PASS	PASS	PASS	0
13RFQ410500.las	0	PASS	PASS	PASS	PASS	0
13RFQ410515.las	0	PASS	PASS	PASS	PASS	0
13RFQ410530.las	0	PASS	PASS	PASS	PASS	0
13RFQ410545.las	0	PASS	PASS	PASS	PASS	0
13RFQ410560.las	0	PASS	PASS	PASS	PASS	0
13RFQ410575.las	0	PASS	PASS	PASS	PASS	0
13RFQ410590.las	0	PASS	PASS	PASS	PASS	0
13RFQ410605.las	0	PASS	PASS	PASS	PASS	0
13RFQ410620.las	0	PASS	PASS	PASS	PASS	0
13RFQ410635.las	0	PASS	PASS	PASS	PASS	0
13RFQ410650.las	0	PASS	PASS	PASS	PASS	0
13RFQ410665.las	0	PASS	PASS	PASS	PASS	0
13RFQ410680.las	0	PASS	PASS	PASS	PASS	0
13RFQ410695.las	0	PASS	PASS	PASS	PASS	0
13RFQ410710.las	0	PASS	PASS	PASS	PASS	0
13RFQ410725.las	0	PASS	PASS	PASS	PASS	0
13RFQ410740.las	0	PASS	PASS	PASS	PASS	0
13RFQ410755.las	0	PASS	PASS	PASS	PASS	0
13RFQ425020.las	0	PASS	PASS	PASS	PASS	0
13RFQ425035.las	0	PASS	PASS	PASS	PASS	0
13RFQ425050.las	0	PASS	PASS	PASS	PASS	0
13RFQ425065.las	0	PASS	PASS	PASS	PASS	0
13RFQ425080.las	0	PASS	PASS	PASS	PASS	0
13RFQ425095.las	0	PASS	PASS	PASS	PASS	0
13RFQ425110.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
13RFQ425125.las	0	PASS	PASS	PASS	PASS	0
13RFQ425140.las	0	PASS	PASS	PASS	PASS	0
13RFQ425155.las	0	PASS	PASS	PASS	PASS	0
13RFQ425170.las	0	PASS	PASS	PASS	PASS	0
13RFQ425185.las	0	PASS	PASS	PASS	PASS	0
13RFQ425200.las	0	PASS	PASS	PASS	PASS	0
13RFQ425215.las	0	PASS	PASS	PASS	PASS	0
13RFQ425230.las	0	PASS	PASS	PASS	PASS	0
13RFQ425245.las	0	PASS	PASS	PASS	PASS	0
13RFQ425260.las	0	PASS	PASS	PASS	PASS	0
13RFQ425275.las	0	PASS	PASS	PASS	PASS	0
13RFQ425290.las	0	PASS	PASS	PASS	PASS	0
13RFQ425305.las	0	PASS	PASS	PASS	PASS	0
13RFQ425320.las	0	PASS	PASS	PASS	PASS	0
13RFQ425335.las	0	PASS	PASS	PASS	PASS	0
13RFQ425350.las	0	PASS	PASS	PASS	PASS	0
13RFQ425365.las	0	PASS	PASS	PASS	PASS	0
13RFQ425380.las	0	PASS	PASS	PASS	PASS	0
13RFQ425395.las	0	PASS	PASS	PASS	PASS	0
13RFQ425410.las	0	PASS	PASS	PASS	PASS	0
13RFQ425425.las	0	PASS	PASS	PASS	PASS	0
13RFQ425440.las	0	PASS	PASS	PASS	PASS	0
13RFQ425455.las	0	PASS	PASS	PASS	PASS	0
13RFQ425470.las	0	PASS	PASS	PASS	PASS	0
13RFQ425485.las	0	PASS	PASS	PASS	PASS	0
13RFQ425500.las	0	PASS	PASS	PASS	PASS	0
13RFQ425515.las	0	PASS	PASS	PASS	PASS	0
13RFQ425530.las	0	PASS	PASS	PASS	PASS	0
13RFQ425545.las	0	PASS	PASS	PASS	PASS	0
13RFQ425560.las	0	PASS	PASS	PASS	PASS	0
13RFQ425575.las	0	PASS	PASS	PASS	PASS	0
13RFQ425590.las	0	PASS	PASS	PASS	PASS	0
13RFQ425605.las	0	PASS	PASS	PASS	PASS	0
13RFQ425620.las	0	PASS	PASS	PASS	PASS	0
13RFQ425635.las	0	PASS	PASS	PASS	PASS	0
13RFQ425650.las	0	PASS	PASS	PASS	PASS	0
13RFQ425665.las	0	PASS	PASS	PASS	PASS	0
13RFQ425680.las	0	PASS	PASS	PASS	PASS	0
13RFQ425695.las	0	PASS	PASS	PASS	PASS	0
13RFQ425710.las	0	PASS	PASS	PASS	PASS	0
13RFQ425725.las	0	PASS	PASS	PASS	PASS	0
13RFQ425740.las	0	PASS	PASS	PASS	PASS	0
13RFQ425755.las	0	PASS	PASS	PASS	PASS	0
13RFQ440020.las	0	PASS	PASS	PASS	PASS	0
13RFQ440035.las	0	PASS	PASS	PASS	PASS	0
13RFQ440050.las	0	PASS	PASS	PASS	PASS	0
13RFQ440065.las	0	PASS	PASS	PASS	PASS	0
13RFQ440080.las	0	PASS	PASS	PASS	PASS	0
13RFQ440095.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
13RFQ440110.las	0	PASS	PASS	PASS	PASS	0
13RFQ440125.las	0	PASS	PASS	PASS	PASS	0
13RFQ440140.las	0	PASS	PASS	PASS	PASS	0
13RFQ440155.las	0	PASS	PASS	PASS	PASS	0
13RFQ440170.las	0	PASS	PASS	PASS	PASS	0
13RFQ440185.las	0	PASS	PASS	PASS	PASS	0
13RFQ440200.las	0	PASS	PASS	PASS	PASS	0
13RFQ440215.las	0	PASS	PASS	PASS	PASS	0
13RFQ440230.las	0	PASS	PASS	PASS	PASS	0
13RFQ440245.las	0	PASS	PASS	PASS	PASS	0
13RFQ440260.las	0	PASS	PASS	PASS	PASS	0
13RFQ440275.las	0	PASS	PASS	PASS	PASS	0
13RFQ440290.las	0	PASS	PASS	PASS	PASS	0
13RFQ440305.las	0	PASS	PASS	PASS	PASS	0
13RFQ440320.las	0	PASS	PASS	PASS	PASS	0
13RFQ440335.las	0	PASS	PASS	PASS	PASS	0
13RFQ440350.las	0	PASS	PASS	PASS	PASS	0
13RFQ440365.las	0	PASS	PASS	PASS	PASS	0
13RFQ440380.las	0	PASS	PASS	PASS	PASS	0
13RFQ440395.las	0	PASS	PASS	PASS	PASS	0
13RFQ440410.las	0	PASS	PASS	PASS	PASS	0
13RFQ440425.las	0	PASS	PASS	PASS	PASS	0
13RFQ440440.las	0	PASS	PASS	PASS	PASS	0
13RFQ440455.las	0	PASS	PASS	PASS	PASS	0
13RFQ440470.las	0	PASS	PASS	PASS	PASS	0
13RFQ440485.las	0	PASS	PASS	PASS	PASS	0
13RFQ440500.las	0	PASS	PASS	PASS	PASS	0
13RFQ440515.las	0	PASS	PASS	PASS	PASS	0
13RFQ440530.las	0	PASS	PASS	PASS	PASS	0
13RFQ440545.las	0	PASS	PASS	PASS	PASS	0
13RFQ440560.las	0	PASS	PASS	PASS	PASS	0
13RFQ440575.las	0	PASS	PASS	PASS	PASS	0
13RFQ440590.las	0	PASS	PASS	PASS	PASS	0
13RFQ440605.las	0	PASS	PASS	PASS	PASS	0
13RFQ440620.las	0	PASS	PASS	PASS	PASS	0
13RFQ440635.las	0	PASS	PASS	PASS	PASS	0
13RFQ440650.las	0	PASS	PASS	PASS	PASS	0
13RFQ440665.las	0	PASS	PASS	PASS	PASS	0
13RFQ440680.las	0	PASS	PASS	PASS	PASS	0
13RFQ440695.las	0	PASS	PASS	PASS	PASS	0
13RFQ440710.las	0	PASS	PASS	PASS	PASS	0
13RFQ440725.las	0	PASS	PASS	PASS	PASS	0
13RFQ440740.las	0	PASS	PASS	PASS	PASS	0
13RFQ440755.las	0	PASS	PASS	PASS	PASS	0
13RFQ455020.las	0	PASS	PASS	PASS	PASS	0
13RFQ455035.las	0	PASS	PASS	PASS	PASS	0
13RFQ455050.las	0	PASS	PASS	PASS	PASS	0
13RFQ455065.las	0	PASS	PASS	PASS	PASS	0
13RFQ455080.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
13RFQ455095.las	0	PASS	PASS	PASS	PASS	0
13RFQ455110.las	0	PASS	PASS	PASS	PASS	0
13RFQ455125.las	0	PASS	PASS	PASS	PASS	0
13RFQ455140.las	0	PASS	PASS	PASS	PASS	0
13RFQ455155.las	0	PASS	PASS	PASS	PASS	0
13RFQ455170.las	0	PASS	PASS	PASS	PASS	0
13RFQ455185.las	0	PASS	PASS	PASS	PASS	0
13RFQ455200.las	0	PASS	PASS	PASS	PASS	0
13RFQ455215.las	0	PASS	PASS	PASS	PASS	0
13RFQ455230.las	0	PASS	PASS	PASS	PASS	0
13RFQ455245.las	0	PASS	PASS	PASS	PASS	0
13RFQ455260.las	0	PASS	PASS	PASS	PASS	0
13RFQ455275.las	0	PASS	PASS	PASS	PASS	0
13RFQ455290.las	0	PASS	PASS	PASS	PASS	0
13RFQ455305.las	0	PASS	PASS	PASS	PASS	0
13RFQ455320.las	0	PASS	PASS	PASS	PASS	0
13RFQ455335.las	0	PASS	PASS	PASS	PASS	0
13RFQ455350.las	0	PASS	PASS	PASS	PASS	0
13RFQ455365.las	0	PASS	PASS	PASS	PASS	0
13RFQ455380.las	0	PASS	PASS	PASS	PASS	0
13RFQ455395.las	0	PASS	PASS	PASS	PASS	0
13RFQ455410.las	0	PASS	PASS	PASS	PASS	0
13RFQ455425.las	0	PASS	PASS	PASS	PASS	0
13RFQ455440.las	0	PASS	PASS	PASS	PASS	0
13RFQ455455.las	0	PASS	PASS	PASS	PASS	0
13RFQ455470.las	0	PASS	PASS	PASS	PASS	0
13RFQ455485.las	0	PASS	PASS	PASS	PASS	0
13RFQ455500.las	0	PASS	PASS	PASS	PASS	0
13RFQ455515.las	0	PASS	PASS	PASS	PASS	0
13RFQ455530.las	0	PASS	PASS	PASS	PASS	0
13RFQ455545.las	0	PASS	PASS	PASS	PASS	0
13RFQ455560.las	0	PASS	PASS	PASS	PASS	0
13RFQ455575.las	0	PASS	PASS	PASS	PASS	0
13RFQ455590.las	0	PASS	PASS	PASS	PASS	0
13RFQ455605.las	0	PASS	PASS	PASS	PASS	0
13RFQ455620.las	0	PASS	PASS	PASS	PASS	0
13RFQ455635.las	0	PASS	PASS	PASS	PASS	0
13RFQ455650.las	0	PASS	PASS	PASS	PASS	0
13RFQ455665.las	0	PASS	PASS	PASS	PASS	0
13RFQ455680.las	0	PASS	PASS	PASS	PASS	0
13RFQ455695.las	0	PASS	PASS	PASS	PASS	0
13RFQ455710.las	0	PASS	PASS	PASS	PASS	0
13RFQ455725.las	0	PASS	PASS	PASS	PASS	0
13RFQ455740.las	0	PASS	PASS	PASS	PASS	0
13RFQ455755.las	0	PASS	PASS	PASS	PASS	0
13RFQ470020.las	0	PASS	PASS	PASS	PASS	0
13RFQ470035.las	0	PASS	PASS	PASS	PASS	0
13RFQ470050.las	0	PASS	PASS	PASS	PASS	0
13RFQ470065.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
13RFQ470080.las	0	PASS	PASS	PASS	PASS	0
13RFQ470095.las	0	PASS	PASS	PASS	PASS	0
13RFQ470110.las	0	PASS	PASS	PASS	PASS	0
13RFQ470125.las	0	PASS	PASS	PASS	PASS	0
13RFQ470140.las	0	PASS	PASS	PASS	PASS	0
13RFQ470155.las	0	PASS	PASS	PASS	PASS	0
13RFQ470170.las	0	PASS	PASS	PASS	PASS	0
13RFQ470185.las	0	PASS	PASS	PASS	PASS	0
13RFQ470200.las	0	PASS	PASS	PASS	PASS	0
13RFQ470215.las	0	PASS	PASS	PASS	PASS	0
13RFQ470230.las	0	PASS	PASS	PASS	PASS	0
13RFQ470245.las	0	PASS	PASS	PASS	PASS	0
13RFQ470260.las	0	PASS	PASS	PASS	PASS	0
13RFQ470275.las	0	PASS	PASS	PASS	PASS	0
13RFQ470290.las	0	PASS	PASS	PASS	PASS	0
13RFQ470305.las	0	PASS	PASS	PASS	PASS	0
13RFQ470320.las	0	PASS	PASS	PASS	PASS	0
13RFQ470335.las	0	PASS	PASS	PASS	PASS	0
13RFQ470350.las	0	PASS	PASS	PASS	PASS	0
13RFQ470365.las	0	PASS	PASS	PASS	PASS	0
13RFQ470380.las	0	PASS	PASS	PASS	PASS	0
13RFQ470395.las	0	PASS	PASS	PASS	PASS	0
13RFQ470410.las	0	PASS	PASS	PASS	PASS	0
13RFQ470425.las	0	PASS	PASS	PASS	PASS	0
13RFQ470440.las	0	PASS	PASS	PASS	PASS	0
13RFQ470455.las	0	PASS	PASS	PASS	PASS	0
13RFQ470470.las	0	PASS	PASS	PASS	PASS	0
13RFQ470485.las	0	PASS	PASS	PASS	PASS	0
13RFQ470500.las	0	PASS	PASS	PASS	PASS	0
13RFQ470515.las	0	PASS	PASS	PASS	PASS	0
13RFQ470530.las	0	PASS	PASS	PASS	PASS	0
13RFQ470545.las	0	PASS	PASS	PASS	PASS	0
13RFQ470560.las	0	PASS	PASS	PASS	PASS	0
13RFQ470575.las	0	PASS	PASS	PASS	PASS	0
13RFQ470590.las	0	PASS	PASS	PASS	PASS	0
13RFQ470605.las	0	PASS	PASS	PASS	PASS	0
13RFQ470620.las	0	PASS	PASS	PASS	PASS	0
13RFQ470635.las	0	PASS	PASS	PASS	PASS	0
13RFQ470650.las	0	PASS	PASS	PASS	PASS	0
13RFQ470665.las	0	PASS	PASS	PASS	PASS	0
13RFQ470680.las	0	PASS	PASS	PASS	PASS	0
13RFQ470695.las	0	PASS	PASS	PASS	PASS	0
13RFQ470710.las	0	PASS	PASS	PASS	PASS	0
13RFQ470725.las	0	PASS	PASS	PASS	PASS	0
13RFQ470740.las	0	PASS	PASS	PASS	PASS	0
13RFQ470755.las	0	PASS	PASS	PASS	PASS	0
13RFQ485020.las	0	PASS	PASS	PASS	PASS	0
13RFQ485035.las	0	PASS	PASS	PASS	PASS	0
13RFQ485050.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
13RFQ485065.las	0	PASS	PASS	PASS	PASS	0
13RFQ485080.las	0	PASS	PASS	PASS	PASS	0
13RFQ485095.las	0	PASS	PASS	PASS	PASS	0
13RFQ485110.las	0	PASS	PASS	PASS	PASS	0
13RFQ485125.las	0	PASS	PASS	PASS	PASS	0
13RFQ485140.las	0	PASS	PASS	PASS	PASS	0
13RFQ485155.las	0	PASS	PASS	PASS	PASS	0
13RFQ485170.las	0	PASS	PASS	PASS	PASS	0
13RFQ485185.las	0	PASS	PASS	PASS	PASS	0
13RFQ485200.las	0	PASS	PASS	PASS	PASS	0
13RFQ485215.las	0	PASS	PASS	PASS	PASS	0
13RFQ485230.las	0	PASS	PASS	PASS	PASS	0
13RFQ485245.las	0	PASS	PASS	PASS	PASS	0
13RFQ485260.las	0	PASS	PASS	PASS	PASS	0
13RFQ485275.las	0	PASS	PASS	PASS	PASS	0
13RFQ485290.las	0	PASS	PASS	PASS	PASS	0
13RFQ485305.las	0	PASS	PASS	PASS	PASS	0
13RFQ485320.las	0	PASS	PASS	PASS	PASS	0
13RFQ485335.las	0	PASS	PASS	PASS	PASS	0
13RFQ485350.las	0	PASS	PASS	PASS	PASS	0
13RFQ485365.las	0	PASS	PASS	PASS	PASS	0
13RFQ485380.las	0	PASS	PASS	PASS	PASS	0
13RFQ485395.las	0	PASS	PASS	PASS	PASS	0
13RFQ485410.las	0	PASS	PASS	PASS	PASS	0
13RFQ485425.las	0	PASS	PASS	PASS	PASS	0
13RFQ485440.las	0	PASS	PASS	PASS	PASS	0
13RFQ485455.las	0	PASS	PASS	PASS	PASS	0
13RFQ485470.las	0	PASS	PASS	PASS	PASS	0
13RFQ485485.las	0	PASS	PASS	PASS	PASS	0
13RFQ485500.las	0	PASS	PASS	PASS	PASS	0
13RFQ485515.las	0	PASS	PASS	PASS	PASS	0
13RFQ485530.las	0	PASS	PASS	PASS	PASS	0
13RFQ485545.las	0	PASS	PASS	PASS	PASS	0
13RFQ485560.las	0	PASS	PASS	PASS	PASS	0
13RFQ485575.las	0	PASS	PASS	PASS	PASS	0
13RFQ485590.las	0	PASS	PASS	PASS	PASS	0
13RFQ485605.las	0	PASS	PASS	PASS	PASS	0
13RFQ485620.las	0	PASS	PASS	PASS	PASS	0
13RFQ485635.las	0	PASS	PASS	PASS	PASS	0
13RFQ485650.las	0	PASS	PASS	PASS	PASS	0
13RFQ485665.las	0	PASS	PASS	PASS	PASS	0
13RFQ485680.las	0	PASS	PASS	PASS	PASS	0
13RFQ485695.las	0	PASS	PASS	PASS	PASS	0
13RFQ485710.las	0	PASS	PASS	PASS	PASS	0
13RFQ485725.las	0	PASS	PASS	PASS	PASS	0
13RFQ485740.las	0	PASS	PASS	PASS	PASS	0
13RFQ485755.las	0	PASS	PASS	PASS	PASS	0
13RFQ500020.las	0	PASS	PASS	PASS	PASS	0
13RFQ500035.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
13RFQ500050.las	0	PASS	PASS	PASS	PASS	0
13RFQ500065.las	0	PASS	PASS	PASS	PASS	0
13RFQ500080.las	0	PASS	PASS	PASS	PASS	0
13RFQ500095.las	0	PASS	PASS	PASS	PASS	0
13RFQ500110.las	0	PASS	PASS	PASS	PASS	0
13RFQ500125.las	0	PASS	PASS	PASS	PASS	0
13RFQ500140.las	0	PASS	PASS	PASS	PASS	0
13RFQ500155.las	0	PASS	PASS	PASS	PASS	0
13RFQ500170.las	0	PASS	PASS	PASS	PASS	0
13RFQ500185.las	0	PASS	PASS	PASS	PASS	0
13RFQ500200.las	0	PASS	PASS	PASS	PASS	0
13RFQ500215.las	0	PASS	PASS	PASS	PASS	0
13RFQ500230.las	0	PASS	PASS	PASS	PASS	0
13RFQ500245.las	0	PASS	PASS	PASS	PASS	0
13RFQ500260.las	0	PASS	PASS	PASS	PASS	0
13RFQ500275.las	0	PASS	PASS	PASS	PASS	0
13RFQ500290.las	0	PASS	PASS	PASS	PASS	0
13RFQ500305.las	0	PASS	PASS	PASS	PASS	0
13RFQ500320.las	0	PASS	PASS	PASS	PASS	0
13RFQ500335.las	0	PASS	PASS	PASS	PASS	0
13RFQ500350.las	0	PASS	PASS	PASS	PASS	0
13RFQ500365.las	0	PASS	PASS	PASS	PASS	0
13RFQ500380.las	0	PASS	PASS	PASS	PASS	0
13RFQ500395.las	0	PASS	PASS	PASS	PASS	0
13RFQ500410.las	0	PASS	PASS	PASS	PASS	0
13RFQ500425.las	0	PASS	PASS	PASS	PASS	0
13RFQ500440.las	0	PASS	PASS	PASS	PASS	0
13RFQ500455.las	0	PASS	PASS	PASS	PASS	0
13RFQ500470.las	0	PASS	PASS	PASS	PASS	0
13RFQ500485.las	0	PASS	PASS	PASS	PASS	0
13RFQ500500.las	0	PASS	PASS	PASS	PASS	0
13RFQ500515.las	0	PASS	PASS	PASS	PASS	0
13RFQ500530.las	0	PASS	PASS	PASS	PASS	0
13RFQ500545.las	0	PASS	PASS	PASS	PASS	0
13RFQ500560.las	0	PASS	PASS	PASS	PASS	0
13RFQ500575.las	0	PASS	PASS	PASS	PASS	0
13RFQ500590.las	0	PASS	PASS	PASS	PASS	0
13RFQ500605.las	0	PASS	PASS	PASS	PASS	0
13RFQ500620.las	0	PASS	PASS	PASS	PASS	0
13RFQ500635.las	0	PASS	PASS	PASS	PASS	0
13RFQ500650.las	0	PASS	PASS	PASS	PASS	0
13RFQ500665.las	0	PASS	PASS	PASS	PASS	0
13RFQ500680.las	0	PASS	PASS	PASS	PASS	0
13RFQ500695.las	0	PASS	PASS	PASS	PASS	0
13RFQ500710.las	0	PASS	PASS	PASS	PASS	0
13RFQ500725.las	0	PASS	PASS	PASS	PASS	0
13RFQ500740.las	0	PASS	PASS	PASS	PASS	0
13RFQ500755.las	0	PASS	PASS	PASS	PASS	0
13RFQ515020.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
13RFO515035.las	0	PASS	PASS	PASS	PASS	0
13RFO515050.las	0	PASS	PASS	PASS	PASS	0
13RFO515065.las	0	PASS	PASS	PASS	PASS	0
13RFO515080.las	0	PASS	PASS	PASS	PASS	0
13RFO515095.las	0	PASS	PASS	PASS	PASS	0
13RFO515110.las	0	PASS	PASS	PASS	PASS	0
13RFO515125.las	0	PASS	PASS	PASS	PASS	0
13RFO515140.las	0	PASS	PASS	PASS	PASS	0
13RFO515155.las	0	PASS	PASS	PASS	PASS	0
13RFO515170.las	0	PASS	PASS	PASS	PASS	0
13RFO515185.las	0	PASS	PASS	PASS	PASS	0
13RFO515200.las	0	PASS	PASS	PASS	PASS	0
13RFO515215.las	0	PASS	PASS	PASS	PASS	0
13RFO515230.las	0	PASS	PASS	PASS	PASS	0
13RFO515245.las	0	PASS	PASS	PASS	PASS	0
13RFO515260.las	0	PASS	PASS	PASS	PASS	0
13RFO515275.las	0	PASS	PASS	PASS	PASS	0
13RFO515290.las	0	PASS	PASS	PASS	PASS	0
13RFO515305.las	0	PASS	PASS	PASS	PASS	0
13RFO515320.las	0	PASS	PASS	PASS	PASS	0
13RFO515335.las	0	PASS	PASS	PASS	PASS	0
13RFO515350.las	0	PASS	PASS	PASS	PASS	0
13RFO515365.las	0	PASS	PASS	PASS	PASS	0
13RFO515380.las	0	PASS	PASS	PASS	PASS	0
13RFO515395.las	0	PASS	PASS	PASS	PASS	0
13RFO515410.las	0	PASS	PASS	PASS	PASS	0
13RFO515425.las	0	PASS	PASS	PASS	PASS	0
13RFO515440.las	0	PASS	PASS	PASS	PASS	0
13RFO515455.las	0	PASS	PASS	PASS	PASS	0
13RFO515470.las	0	PASS	PASS	PASS	PASS	0
13RFO515485.las	0	PASS	PASS	PASS	PASS	0
13RFO515500.las	0	PASS	PASS	PASS	PASS	0
13RFO515515.las	0	PASS	PASS	PASS	PASS	0
13RFO515530.las	0	PASS	PASS	PASS	PASS	0
13RFO515545.las	0	PASS	PASS	PASS	PASS	0
13RFO515560.las	0	PASS	PASS	PASS	PASS	0
13RFO515575.las	0	PASS	PASS	PASS	PASS	0
13RFO515590.las	0	PASS	PASS	PASS	PASS	0
13RFO515605.las	0	PASS	PASS	PASS	PASS	0
13RFO515620.las	0	PASS	PASS	PASS	PASS	0
13RFO515635.las	0	PASS	PASS	PASS	PASS	0
13RFO515650.las	0	PASS	PASS	PASS	PASS	0
13RFO515665.las	0	PASS	PASS	PASS	PASS	0
13RFO515680.las	0	PASS	PASS	PASS	PASS	0
13RFO515695.las	0	PASS	PASS	PASS	PASS	0
13RFO515710.las	0	PASS	PASS	PASS	PASS	0
13RFO515725.las	0	PASS	PASS	PASS	PASS	0
13RFO515740.las	0	PASS	PASS	PASS	PASS	0
13RFO515755.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
13RFQ530020.las	0	PASS	PASS	PASS	PASS	0
13RFQ530035.las	0	PASS	PASS	PASS	PASS	0
13RFQ530050.las	0	PASS	PASS	PASS	PASS	0
13RFQ530065.las	0	PASS	PASS	PASS	PASS	0
13RFQ530080.las	0	PASS	PASS	PASS	PASS	0
13RFQ530095.las	0	PASS	PASS	PASS	PASS	0
13RFQ530110.las	0	PASS	PASS	PASS	PASS	0
13RFQ530125.las	0	PASS	PASS	PASS	PASS	0
13RFQ530140.las	0	PASS	PASS	PASS	PASS	0
13RFQ530155.las	0	PASS	PASS	PASS	PASS	0
13RFQ530170.las	0	PASS	PASS	PASS	PASS	0
13RFQ530185.las	0	PASS	PASS	PASS	PASS	0
13RFQ530200.las	0	PASS	PASS	PASS	PASS	0
13RFQ530215.las	0	PASS	PASS	PASS	PASS	0
13RFQ530230.las	0	PASS	PASS	PASS	PASS	0
13RFQ530245.las	0	PASS	PASS	PASS	PASS	0
13RFQ530260.las	0	PASS	PASS	PASS	PASS	0
13RFQ530275.las	0	PASS	PASS	PASS	PASS	0
13RFQ530290.las	0	PASS	PASS	PASS	PASS	0
13RFQ530305.las	0	PASS	PASS	PASS	PASS	0
13RFQ530320.las	0	PASS	PASS	PASS	PASS	0
13RFQ530335.las	0	PASS	PASS	PASS	PASS	0
13RFQ530350.las	0	PASS	PASS	PASS	PASS	0
13RFQ530365.las	0	PASS	PASS	PASS	PASS	0
13RFQ530380.las	0	PASS	PASS	PASS	PASS	0
13RFQ530395.las	0	PASS	PASS	PASS	PASS	0
13RFQ530410.las	0	PASS	PASS	PASS	PASS	0
13RFQ530425.las	0	PASS	PASS	PASS	PASS	0
13RFQ530440.las	0	PASS	PASS	PASS	PASS	0
13RFQ530455.las	0	PASS	PASS	PASS	PASS	0
13RFQ530470.las	0	PASS	PASS	PASS	PASS	0
13RFQ530485.las	0	PASS	PASS	PASS	PASS	0
13RFQ530500.las	0	PASS	PASS	PASS	PASS	0
13RFQ530515.las	0	PASS	PASS	PASS	PASS	0
13RFQ530530.las	0	PASS	PASS	PASS	PASS	0
13RFQ530545.las	0	PASS	PASS	PASS	PASS	0
13RFQ530560.las	0	PASS	PASS	PASS	PASS	0
13RFQ530575.las	0	PASS	PASS	PASS	PASS	0
13RFQ530590.las	0	PASS	PASS	PASS	PASS	0
13RFQ530605.las	0	PASS	PASS	PASS	PASS	0
13RFQ530620.las	0	PASS	PASS	PASS	PASS	0
13RFQ530635.las	0	PASS	PASS	PASS	PASS	0
13RFQ530650.las	0	PASS	PASS	PASS	PASS	0
13RFQ530665.las	0	PASS	PASS	PASS	PASS	0
13RFQ530680.las	0	PASS	PASS	PASS	PASS	0
13RFQ530695.las	0	PASS	PASS	PASS	PASS	0
13RFQ530710.las	0	PASS	PASS	PASS	PASS	0
13RFQ530725.las	0	PASS	PASS	PASS	PASS	0
13RFQ530740.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
13RFQ530755.las	0	PASS	PASS	PASS	PASS	0
13RFQ545020.las	0	PASS	PASS	PASS	PASS	0
13RFQ545035.las	0	PASS	PASS	PASS	PASS	0
13RFQ545050.las	0	PASS	PASS	PASS	PASS	0
13RFQ545065.las	0	PASS	PASS	PASS	PASS	0
13RFQ545080.las	0	PASS	PASS	PASS	PASS	0
13RFQ545095.las	0	PASS	PASS	PASS	PASS	0
13RFQ545110.las	0	PASS	PASS	PASS	PASS	0
13RFQ545125.las	0	PASS	PASS	PASS	PASS	0
13RFQ545140.las	0	PASS	PASS	PASS	PASS	0
13RFQ545155.las	0	PASS	PASS	PASS	PASS	0
13RFQ545170.las	0	PASS	PASS	PASS	PASS	0
13RFQ545185.las	0	PASS	PASS	PASS	PASS	0
13RFQ545200.las	0	PASS	PASS	PASS	PASS	0
13RFQ545215.las	0	PASS	PASS	PASS	PASS	0
13RFQ545230.las	0	PASS	PASS	PASS	PASS	0
13RFQ545245.las	0	PASS	PASS	PASS	PASS	0
13RFQ545260.las	0	PASS	PASS	PASS	PASS	0
13RFQ545275.las	0	PASS	PASS	PASS	PASS	0
13RFQ545290.las	0	PASS	PASS	PASS	PASS	0
13RFQ545305.las	0	PASS	PASS	PASS	PASS	0
13RFQ545320.las	0	PASS	PASS	PASS	PASS	0
13RFQ545335.las	0	PASS	PASS	PASS	PASS	0
13RFQ545350.las	0	PASS	PASS	PASS	PASS	0
13RFQ545365.las	0	PASS	PASS	PASS	PASS	0
13RFQ545380.las	0	PASS	PASS	PASS	PASS	0
13RFQ545395.las	0	PASS	PASS	PASS	PASS	0
13RFQ545410.las	0	PASS	PASS	PASS	PASS	0
13RFQ545425.las	0	PASS	PASS	PASS	PASS	0
13RFQ545440.las	0	PASS	PASS	PASS	PASS	0
13RFQ545455.las	0	PASS	PASS	PASS	PASS	0
13RFQ545470.las	0	PASS	PASS	PASS	PASS	0
13RFQ545485.las	0	PASS	PASS	PASS	PASS	0
13RFQ545500.las	0	PASS	PASS	PASS	PASS	0
13RFQ545515.las	0	PASS	PASS	PASS	PASS	0
13RFQ545530.las	0	PASS	PASS	PASS	PASS	0
13RFQ545545.las	0	PASS	PASS	PASS	PASS	0
13RFQ545560.las	0	PASS	PASS	PASS	PASS	0
13RFQ545575.las	0	PASS	PASS	PASS	PASS	0
13RFQ545590.las	0	PASS	PASS	PASS	PASS	0
13RFQ545605.las	0	PASS	PASS	PASS	PASS	0
13RFQ545620.las	0	PASS	PASS	PASS	PASS	0
13RFQ545635.las	0	PASS	PASS	PASS	PASS	0
13RFQ545650.las	0	PASS	PASS	PASS	PASS	0
13RFQ545665.las	0	PASS	PASS	PASS	PASS	0
13RFQ545680.las	0	PASS	PASS	PASS	PASS	0
13RFQ545695.las	0	PASS	PASS	PASS	PASS	0
13RFQ545710.las	0	PASS	PASS	PASS	PASS	0
13RFQ545725.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
13RFQ545740.las	0	PASS	PASS	PASS	PASS	0
13RFQ545755.las	0	PASS	PASS	PASS	PASS	0
13RFQ560020.las	0	PASS	PASS	PASS	PASS	0
13RFQ560035.las	0	PASS	PASS	PASS	PASS	0
13RFQ560050.las	0	PASS	PASS	PASS	PASS	0
13RFQ560065.las	0	PASS	PASS	PASS	PASS	0
13RFQ560080.las	0	PASS	PASS	PASS	PASS	0
13RFQ560095.las	0	PASS	PASS	PASS	PASS	0
13RFQ560110.las	0	PASS	PASS	PASS	PASS	0
13RFQ560125.las	0	PASS	PASS	PASS	PASS	0
13RFQ560140.las	0	PASS	PASS	PASS	PASS	0
13RFQ560155.las	0	PASS	PASS	PASS	PASS	0
13RFQ560170.las	0	PASS	PASS	PASS	PASS	0
13RFQ560185.las	0	PASS	PASS	PASS	PASS	0
13RFQ560200.las	0	PASS	PASS	PASS	PASS	0
13RFQ560215.las	0	PASS	PASS	PASS	PASS	0
13RFQ560230.las	0	PASS	PASS	PASS	PASS	0
13RFQ560245.las	0	PASS	PASS	PASS	PASS	0
13RFQ560260.las	0	PASS	PASS	PASS	PASS	0
13RFQ560275.las	0	PASS	PASS	PASS	PASS	0
13RFQ560290.las	0	PASS	PASS	PASS	PASS	0
13RFQ560305.las	0	PASS	PASS	PASS	PASS	0
13RFQ560320.las	0	PASS	PASS	PASS	PASS	0
13RFQ560335.las	0	PASS	PASS	PASS	PASS	0
13RFQ560350.las	0	PASS	PASS	PASS	PASS	0
13RFQ560365.las	0	PASS	PASS	PASS	PASS	0
13RFQ560380.las	0	PASS	PASS	PASS	PASS	0
13RFQ560395.las	0	PASS	PASS	PASS	PASS	0
13RFQ560410.las	0	PASS	PASS	PASS	PASS	0
13RFQ560425.las	0	PASS	PASS	PASS	PASS	0
13RFQ560440.las	0	PASS	PASS	PASS	PASS	0
13RFQ560455.las	0	PASS	PASS	PASS	PASS	0
13RFQ560470.las	0	PASS	PASS	PASS	PASS	0
13RFQ560485.las	0	PASS	PASS	PASS	PASS	0
13RFQ560500.las	0	PASS	PASS	PASS	PASS	0
13RFQ560515.las	0	PASS	PASS	PASS	PASS	0
13RFQ560530.las	0	PASS	PASS	PASS	PASS	0
13RFQ560545.las	0	PASS	PASS	PASS	PASS	0
13RFQ560560.las	0	PASS	PASS	PASS	PASS	0
13RFQ560575.las	0	PASS	PASS	PASS	PASS	0
13RFQ560590.las	0	PASS	PASS	PASS	PASS	0
13RFQ560605.las	0	PASS	PASS	PASS	PASS	0
13RFQ560620.las	0	PASS	PASS	PASS	PASS	0
13RFQ560635.las	0	PASS	PASS	PASS	PASS	0
13RFQ560650.las	0	PASS	PASS	PASS	PASS	0
13RFQ560665.las	0	PASS	PASS	PASS	PASS	0
13RFQ560680.las	0	PASS	PASS	PASS	PASS	0
13RFQ560695.las	0	PASS	PASS	PASS	PASS	0
13RFQ560710.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
13RFQ560725.las	0	PASS	PASS	PASS	PASS	0
13RFQ560740.las	0	PASS	PASS	PASS	PASS	0
13RFQ560755.las	0	PASS	PASS	PASS	PASS	0
13RFQ575020.las	0	PASS	PASS	PASS	PASS	0
13RFQ575035.las	0	PASS	PASS	PASS	PASS	0
13RFQ575050.las	0	PASS	PASS	PASS	PASS	0
13RFQ575065.las	0	PASS	PASS	PASS	PASS	0
13RFQ575080.las	0	PASS	PASS	PASS	PASS	0
13RFQ575095.las	0	PASS	PASS	PASS	PASS	0
13RFQ575110.las	0	PASS	PASS	PASS	PASS	0
13RFQ575125.las	0	PASS	PASS	PASS	PASS	0
13RFQ575140.las	0	PASS	PASS	PASS	PASS	0
13RFQ575155.las	0	PASS	PASS	PASS	PASS	0
13RFQ575170.las	0	PASS	PASS	PASS	PASS	0
13RFQ575185.las	0	PASS	PASS	PASS	PASS	0
13RFQ575200.las	0	PASS	PASS	PASS	PASS	0
13RFQ575215.las	0	PASS	PASS	PASS	PASS	0
13RFQ575230.las	0	PASS	PASS	PASS	PASS	0
13RFQ575245.las	0	PASS	PASS	PASS	PASS	0
13RFQ575260.las	0	PASS	PASS	PASS	PASS	0
13RFQ575275.las	0	PASS	PASS	PASS	PASS	0
13RFQ575290.las	0	PASS	PASS	PASS	PASS	0
13RFQ575305.las	0	PASS	PASS	PASS	PASS	0
13RFQ575320.las	0	PASS	PASS	PASS	PASS	0
13RFQ575335.las	0	PASS	PASS	PASS	PASS	0
13RFQ575350.las	0	PASS	PASS	PASS	PASS	0
13RFQ575365.las	0	PASS	PASS	PASS	PASS	0
13RFQ575380.las	0	PASS	PASS	PASS	PASS	0
13RFQ575395.las	0	PASS	PASS	PASS	PASS	0
13RFQ575410.las	0	PASS	PASS	PASS	PASS	0
13RFQ575425.las	0	PASS	PASS	PASS	PASS	0
13RFQ575440.las	0	PASS	PASS	PASS	PASS	0
13RFQ575455.las	0	PASS	PASS	PASS	PASS	0
13RFQ575470.las	0	PASS	PASS	PASS	PASS	0
13RFQ575485.las	0	PASS	PASS	PASS	PASS	0
13RFQ575500.las	0	PASS	PASS	PASS	PASS	0
13RFQ575515.las	0	PASS	PASS	PASS	PASS	0
13RFQ575530.las	0	PASS	PASS	PASS	PASS	0
13RFQ575545.las	0	PASS	PASS	PASS	PASS	0
13RFQ575560.las	0	PASS	PASS	PASS	PASS	0
13RFQ575575.las	0	PASS	PASS	PASS	PASS	0
13RFQ575590.las	0	PASS	PASS	PASS	PASS	0
13RFQ575605.las	0	PASS	PASS	PASS	PASS	0
13RFQ575620.las	0	PASS	PASS	PASS	PASS	0
13RFQ575635.las	0	PASS	PASS	PASS	PASS	0
13RFQ575650.las	0	PASS	PASS	PASS	PASS	0
13RFQ575665.las	0	PASS	PASS	PASS	PASS	0
13RFQ575680.las	0	PASS	PASS	PASS	PASS	0
13RFQ575695.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
13RFQ575710.las	0	PASS	PASS	PASS	PASS	0
13RFQ575725.las	0	PASS	PASS	PASS	PASS	0
13RFQ575740.las	0	PASS	PASS	PASS	PASS	0
13RFQ575755.las	0	PASS	PASS	PASS	PASS	0
13RFQ590020.las	0	PASS	PASS	PASS	PASS	0
13RFQ590035.las	0	PASS	PASS	PASS	PASS	0
13RFQ590050.las	0	PASS	PASS	PASS	PASS	0
13RFQ590065.las	0	PASS	PASS	PASS	PASS	0
13RFQ590080.las	0	PASS	PASS	PASS	PASS	0
13RFQ590095.las	0	PASS	PASS	PASS	PASS	0
13RFQ590110.las	0	PASS	PASS	PASS	PASS	0
13RFQ590125.las	0	PASS	PASS	PASS	PASS	0
13RFQ590140.las	0	PASS	PASS	PASS	PASS	0
13RFQ590155.las	0	PASS	PASS	PASS	PASS	0
13RFQ590170.las	0	PASS	PASS	PASS	PASS	0
13RFQ590185.las	0	PASS	PASS	PASS	PASS	0
13RFQ590200.las	0	PASS	PASS	PASS	PASS	0
13RFQ590215.las	0	PASS	PASS	PASS	PASS	0
13RFQ590230.las	0	PASS	PASS	PASS	PASS	0
13RFQ590245.las	0	PASS	PASS	PASS	PASS	0
13RFQ590260.las	0	PASS	PASS	PASS	PASS	0
13RFQ590275.las	0	PASS	PASS	PASS	PASS	0
13RFQ590290.las	0	PASS	PASS	PASS	PASS	0
13RFQ590305.las	0	PASS	PASS	PASS	PASS	0
13RFQ590320.las	0	PASS	PASS	PASS	PASS	0
13RFQ590335.las	0	PASS	PASS	PASS	PASS	0
13RFQ590350.las	0	PASS	PASS	PASS	PASS	0
13RFQ590365.las	0	PASS	PASS	PASS	PASS	0
13RFQ590380.las	0	PASS	PASS	PASS	PASS	0
13RFQ590395.las	0	PASS	PASS	PASS	PASS	0
13RFQ590410.las	0	PASS	PASS	PASS	PASS	0
13RFQ590425.las	0	PASS	PASS	PASS	PASS	0
13RFQ590440.las	0	PASS	PASS	PASS	PASS	0
13RFQ590455.las	0	PASS	PASS	PASS	PASS	0
13RFQ590470.las	0	PASS	PASS	PASS	PASS	0
13RFQ590485.las	0	PASS	PASS	PASS	PASS	0
13RFQ590500.las	0	PASS	PASS	PASS	PASS	0
13RFQ590515.las	0	PASS	PASS	PASS	PASS	0
13RFQ590530.las	0	PASS	PASS	PASS	PASS	0
13RFQ590545.las	0	PASS	PASS	PASS	PASS	0
13RFQ590560.las	0	PASS	PASS	PASS	PASS	0
13RFQ590575.las	0	PASS	PASS	PASS	PASS	0
13RFQ590590.las	0	PASS	PASS	PASS	PASS	0
13RFQ590605.las	0	PASS	PASS	PASS	PASS	0
13RFQ590620.las	0	PASS	PASS	PASS	PASS	0
13RFQ590635.las	0	PASS	PASS	PASS	PASS	0
13RFQ590650.las	0	PASS	PASS	PASS	PASS	0
13RFQ590665.las	0	PASS	PASS	PASS	PASS	0
13RFQ590680.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
13RFQ590695.las	0	PASS	PASS	PASS	PASS	0
13RFQ590710.las	0	PASS	PASS	PASS	PASS	0
13RFQ590725.las	0	PASS	PASS	PASS	PASS	0
13RFQ590740.las	0	PASS	PASS	PASS	PASS	0
13RFQ590755.las	0	PASS	PASS	PASS	PASS	0
13RFQ605020.las	0	PASS	PASS	PASS	PASS	0
13RFQ605035.las	0	PASS	PASS	PASS	PASS	0
13RFQ605050.las	0	PASS	PASS	PASS	PASS	0
13RFQ605065.las	0	PASS	PASS	PASS	PASS	0
13RFQ605080.las	0	PASS	PASS	PASS	PASS	0
13RFQ605095.las	0	PASS	PASS	PASS	PASS	0
13RFQ605110.las	0	PASS	PASS	PASS	PASS	0
13RFQ605125.las	0	PASS	PASS	PASS	PASS	0
13RFQ605140.las	0	PASS	PASS	PASS	PASS	0
13RFQ605155.las	0	PASS	PASS	PASS	PASS	0
13RFQ605170.las	0	PASS	PASS	PASS	PASS	0
13RFQ605185.las	0	PASS	PASS	PASS	PASS	0
13RFQ605200.las	0	PASS	PASS	PASS	PASS	0
13RFQ605215.las	0	PASS	PASS	PASS	PASS	0
13RFQ605230.las	0	PASS	PASS	PASS	PASS	0
13RFQ605245.las	0	PASS	PASS	PASS	PASS	0
13RFQ605260.las	0	PASS	PASS	PASS	PASS	0
13RFQ605275.las	0	PASS	PASS	PASS	PASS	0
13RFQ605290.las	0	PASS	PASS	PASS	PASS	0
13RFQ605305.las	0	PASS	PASS	PASS	PASS	0
13RFQ605320.las	0	PASS	PASS	PASS	PASS	0
13RFQ605335.las	0	PASS	PASS	PASS	PASS	0
13RFQ605350.las	0	PASS	PASS	PASS	PASS	0
13RFQ605365.las	0	PASS	PASS	PASS	PASS	0
13RFQ605380.las	0	PASS	PASS	PASS	PASS	0
13RFQ605395.las	0	PASS	PASS	PASS	PASS	0
13RFQ605410.las	0	PASS	PASS	PASS	PASS	0
13RFQ605425.las	0	PASS	PASS	PASS	PASS	0
13RFQ605440.las	0	PASS	PASS	PASS	PASS	0
13RFQ605455.las	0	PASS	PASS	PASS	PASS	0
13RFQ605470.las	0	PASS	PASS	PASS	PASS	0
13RFQ605485.las	0	PASS	PASS	PASS	PASS	0
13RFQ605500.las	0	PASS	PASS	PASS	PASS	0
13RFQ605515.las	0	PASS	PASS	PASS	PASS	0
13RFQ605530.las	0	PASS	PASS	PASS	PASS	0
13RFQ605545.las	0	PASS	PASS	PASS	PASS	0
13RFQ605560.las	0	PASS	PASS	PASS	PASS	0
13RFQ605575.las	0	PASS	PASS	PASS	PASS	0
13RFQ605590.las	0	PASS	PASS	PASS	PASS	0
13RFQ605605.las	0	PASS	PASS	PASS	PASS	0
13RFQ605620.las	0	PASS	PASS	PASS	PASS	0
13RFQ605635.las	0	PASS	PASS	PASS	PASS	0
13RFQ605650.las	0	PASS	PASS	PASS	PASS	0
13RFQ605665.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
13RFQ605680.las	0	PASS	PASS	PASS	PASS	0
13RFQ605695.las	0	PASS	PASS	PASS	PASS	0
13RFQ605710.las	0	PASS	PASS	PASS	PASS	0
13RFQ605725.las	0	PASS	PASS	PASS	PASS	0
13RFQ605740.las	0	PASS	PASS	PASS	PASS	0
13RFQ605755.las	0	PASS	PASS	PASS	PASS	0
13RFQ620020.las	0	PASS	PASS	PASS	PASS	0
13RFQ620035.las	0	PASS	PASS	PASS	PASS	0
13RFQ620050.las	0	PASS	PASS	PASS	PASS	0
13RFQ620065.las	0	PASS	PASS	PASS	PASS	0
13RFQ620080.las	0	PASS	PASS	PASS	PASS	0
13RFQ620095.las	0	PASS	PASS	PASS	PASS	0
13RFQ620110.las	0	PASS	PASS	PASS	PASS	0
13RFQ620125.las	0	PASS	PASS	PASS	PASS	0
13RFQ620140.las	0	PASS	PASS	PASS	PASS	0
13RFQ620155.las	0	PASS	PASS	PASS	PASS	0
13RFQ620170.las	0	PASS	PASS	PASS	PASS	0
13RFQ620185.las	0	PASS	PASS	PASS	PASS	0
13RFQ620200.las	0	PASS	PASS	PASS	PASS	0
13RFQ620215.las	0	PASS	PASS	PASS	PASS	0
13RFQ620230.las	0	PASS	PASS	PASS	PASS	0
13RFQ620245.las	0	PASS	PASS	PASS	PASS	0
13RFQ620260.las	0	PASS	PASS	PASS	PASS	0
13RFQ620275.las	0	PASS	PASS	PASS	PASS	0
13RFQ620290.las	0	PASS	PASS	PASS	PASS	0
13RFQ620305.las	0	PASS	PASS	PASS	PASS	0
13RFQ620320.las	0	PASS	PASS	PASS	PASS	0
13RFQ620335.las	0	PASS	PASS	PASS	PASS	0
13RFQ620350.las	0	PASS	PASS	PASS	PASS	0
13RFQ620365.las	0	PASS	PASS	PASS	PASS	0
13RFQ620380.las	0	PASS	PASS	PASS	PASS	0
13RFQ620395.las	0	PASS	PASS	PASS	PASS	0
13RFQ620410.las	0	PASS	PASS	PASS	PASS	0
13RFQ620425.las	0	PASS	PASS	PASS	PASS	0
13RFQ620440.las	0	PASS	PASS	PASS	PASS	0
13RFQ620455.las	0	PASS	PASS	PASS	PASS	0
13RFQ620470.las	0	PASS	PASS	PASS	PASS	0
13RFQ620485.las	0	PASS	PASS	PASS	PASS	0
13RFQ620500.las	0	PASS	PASS	PASS	PASS	0
13RFQ620515.las	0	PASS	PASS	PASS	PASS	0
13RFQ620530.las	0	PASS	PASS	PASS	PASS	0
13RFQ620545.las	0	PASS	PASS	PASS	PASS	0
13RFQ620560.las	0	PASS	PASS	PASS	PASS	0
13RFQ620575.las	0	PASS	PASS	PASS	PASS	0
13RFQ620590.las	0	PASS	PASS	PASS	PASS	0
13RFQ620605.las	0	PASS	PASS	PASS	PASS	0
13RFQ620620.las	0	PASS	PASS	PASS	PASS	0
13RFQ620635.las	0	PASS	PASS	PASS	PASS	0
13RFQ620650.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
13RFQ620665.las	0	PASS	PASS	PASS	PASS	0
13RFQ620680.las	0	PASS	PASS	PASS	PASS	0
13RFQ620695.las	0	PASS	PASS	PASS	PASS	0
13RFQ620710.las	0	PASS	PASS	PASS	PASS	0
13RFQ620725.las	0	PASS	PASS	PASS	PASS	0
13RFQ620740.las	0	PASS	PASS	PASS	PASS	0
13RFQ620755.las	0	PASS	PASS	PASS	PASS	0
13RFQ635020.las	0	PASS	PASS	PASS	PASS	0
13RFQ635035.las	0	PASS	PASS	PASS	PASS	0
13RFQ635050.las	0	PASS	PASS	PASS	PASS	0
13RFQ635065.las	0	PASS	PASS	PASS	PASS	0
13RFQ635080.las	0	PASS	PASS	PASS	PASS	0
13RFQ635095.las	0	PASS	PASS	PASS	PASS	0
13RFQ635110.las	0	PASS	PASS	PASS	PASS	0
13RFQ635125.las	0	PASS	PASS	PASS	PASS	0
13RFQ635140.las	0	PASS	PASS	PASS	PASS	0
13RFQ635155.las	0	PASS	PASS	PASS	PASS	0
13RFQ635170.las	0	PASS	PASS	PASS	PASS	0
13RFQ635185.las	0	PASS	PASS	PASS	PASS	0
13RFQ635200.las	0	PASS	PASS	PASS	PASS	0
13RFQ635215.las	0	PASS	PASS	PASS	PASS	0
13RFQ635230.las	0	PASS	PASS	PASS	PASS	0
13RFQ635245.las	0	PASS	PASS	PASS	PASS	0
13RFQ635260.las	0	PASS	PASS	PASS	PASS	0
13RFQ635275.las	0	PASS	PASS	PASS	PASS	0
13RFQ635290.las	0	PASS	PASS	PASS	PASS	0
13RFQ635305.las	0	PASS	PASS	PASS	PASS	0
13RFQ635320.las	0	PASS	PASS	PASS	PASS	0
13RFQ635335.las	0	PASS	PASS	PASS	PASS	0
13RFQ635350.las	0	PASS	PASS	PASS	PASS	0
13RFQ635365.las	0	PASS	PASS	PASS	PASS	0
13RFQ635380.las	0	PASS	PASS	PASS	PASS	0
13RFQ635395.las	0	PASS	PASS	PASS	PASS	0
13RFQ635410.las	0	PASS	PASS	PASS	PASS	0
13RFQ635425.las	0	PASS	PASS	PASS	PASS	0
13RFQ635440.las	0	PASS	PASS	PASS	PASS	0
13RFQ635455.las	0	PASS	PASS	PASS	PASS	0
13RFQ635470.las	0	PASS	PASS	PASS	PASS	0
13RFQ635485.las	0	PASS	PASS	PASS	PASS	0
13RFQ635500.las	0	PASS	PASS	PASS	PASS	0
13RFQ635515.las	0	PASS	PASS	PASS	PASS	0
13RFQ635530.las	0	PASS	PASS	PASS	PASS	0
13RFQ635545.las	0	PASS	PASS	PASS	PASS	0
13RFQ635560.las	0	PASS	PASS	PASS	PASS	0
13RFQ635575.las	0	PASS	PASS	PASS	PASS	0
13RFQ635590.las	0	PASS	PASS	PASS	PASS	0
13RFQ635605.las	0	PASS	PASS	PASS	PASS	0
13RFQ635620.las	0	PASS	PASS	PASS	PASS	0
13RFQ635635.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
13RFQ635650.las	0	PASS	PASS	PASS	PASS	0
13RFQ635665.las	0	PASS	PASS	PASS	PASS	0
13RFQ635680.las	0	PASS	PASS	PASS	PASS	0
13RFQ635695.las	0	PASS	PASS	PASS	PASS	0
13RFQ635710.las	0	PASS	PASS	PASS	PASS	0
13RFQ635725.las	0	PASS	PASS	PASS	PASS	0
13RFQ635740.las	0	PASS	PASS	PASS	PASS	0
13RFQ635755.las	0	PASS	PASS	PASS	PASS	0
13RFQ650020.las	0	PASS	PASS	PASS	PASS	0
13RFQ650035.las	0	PASS	PASS	PASS	PASS	0
13RFQ650050.las	0	PASS	PASS	PASS	PASS	0
13RFQ650065.las	0	PASS	PASS	PASS	PASS	0
13RFQ650080.las	0	PASS	PASS	PASS	PASS	0
13RFQ650095.las	0	PASS	PASS	PASS	PASS	0
13RFQ650110.las	0	PASS	PASS	PASS	PASS	0
13RFQ650125.las	0	PASS	PASS	PASS	PASS	0
13RFQ650140.las	0	PASS	PASS	PASS	PASS	0
13RFQ650155.las	0	PASS	PASS	PASS	PASS	0
13RFQ650170.las	0	PASS	PASS	PASS	PASS	0
13RFQ650185.las	0	PASS	PASS	PASS	PASS	0
13RFQ650200.las	0	PASS	PASS	PASS	PASS	0
13RFQ650215.las	0	PASS	PASS	PASS	PASS	0
13RFQ650230.las	0	PASS	PASS	PASS	PASS	0
13RFQ650245.las	0	PASS	PASS	PASS	PASS	0
13RFQ650260.las	0	PASS	PASS	PASS	PASS	0
13RFQ650275.las	0	PASS	PASS	PASS	PASS	0
13RFQ650290.las	0	PASS	PASS	PASS	PASS	0
13RFQ650305.las	0	PASS	PASS	PASS	PASS	0
13RFQ650320.las	0	PASS	PASS	PASS	PASS	0
13RFQ650335.las	0	PASS	PASS	PASS	PASS	0
13RFQ650350.las	0	PASS	PASS	PASS	PASS	0
13RFQ650365.las	0	PASS	PASS	PASS	PASS	0
13RFQ650380.las	0	PASS	PASS	PASS	PASS	0
13RFQ650395.las	0	PASS	PASS	PASS	PASS	0
13RFQ650410.las	0	PASS	PASS	PASS	PASS	0
13RFQ650425.las	0	PASS	PASS	PASS	PASS	0
13RFQ650440.las	0	PASS	PASS	PASS	PASS	0
13RFQ650455.las	0	PASS	PASS	PASS	PASS	0
13RFQ650470.las	0	PASS	PASS	PASS	PASS	0
13RFQ650485.las	0	PASS	PASS	PASS	PASS	0
13RFQ650500.las	0	PASS	PASS	PASS	PASS	0
13RFQ650515.las	0	PASS	PASS	PASS	PASS	0
13RFQ650530.las	0	PASS	PASS	PASS	PASS	0
13RFQ650545.las	0	PASS	PASS	PASS	PASS	0
13RFQ650560.las	0	PASS	PASS	PASS	PASS	0
13RFQ650575.las	0	PASS	PASS	PASS	PASS	0
13RFQ650590.las	0	PASS	PASS	PASS	PASS	0
13RFQ650605.las	0	PASS	PASS	PASS	PASS	0
13RFQ650620.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
13RFQ650635.las	0	PASS	PASS	PASS	PASS	0
13RFQ650650.las	0	PASS	PASS	PASS	PASS	0
13RFQ650665.las	0	PASS	PASS	PASS	PASS	0
13RFQ650680.las	0	PASS	PASS	PASS	PASS	0
13RFQ650695.las	0	PASS	PASS	PASS	PASS	0
13RFQ650710.las	0	PASS	PASS	PASS	PASS	0
13RFQ650725.las	0	PASS	PASS	PASS	PASS	0
13RFQ650740.las	0	PASS	PASS	PASS	PASS	0
13RFQ650755.las	0	PASS	PASS	PASS	PASS	0
13RFQ665020.las	0	PASS	PASS	PASS	PASS	0
13RFQ665035.las	0	PASS	PASS	PASS	PASS	0
13RFQ665050.las	0	PASS	PASS	PASS	PASS	0
13RFQ665065.las	0	PASS	PASS	PASS	PASS	0
13RFQ665080.las	0	PASS	PASS	PASS	PASS	0
13RFQ665095.las	0	PASS	PASS	PASS	PASS	0
13RFQ665110.las	0	PASS	PASS	PASS	PASS	0
13RFQ665125.las	0	PASS	PASS	PASS	PASS	0
13RFQ665140.las	0	PASS	PASS	PASS	PASS	0
13RFQ665155.las	0	PASS	PASS	PASS	PASS	0
13RFQ665170.las	0	PASS	PASS	PASS	PASS	0
13RFQ665185.las	0	PASS	PASS	PASS	PASS	0
13RFQ665200.las	0	PASS	PASS	PASS	PASS	0
13RFQ665215.las	0	PASS	PASS	PASS	PASS	0
13RFQ665230.las	0	PASS	PASS	PASS	PASS	0
13RFQ665245.las	0	PASS	PASS	PASS	PASS	0
13RFQ665260.las	0	PASS	PASS	PASS	PASS	0
13RFQ665275.las	0	PASS	PASS	PASS	PASS	0
13RFQ665290.las	0	PASS	PASS	PASS	PASS	0
13RFQ665305.las	0	PASS	PASS	PASS	PASS	0
13RFQ665320.las	0	PASS	PASS	PASS	PASS	0
13RFQ665335.las	0	PASS	PASS	PASS	PASS	0
13RFQ665350.las	0	PASS	PASS	PASS	PASS	0
13RFQ665365.las	0	PASS	PASS	PASS	PASS	0
13RFQ665380.las	0	PASS	PASS	PASS	PASS	0
13RFQ665395.las	0	PASS	PASS	PASS	PASS	0
13RFQ665410.las	0	PASS	PASS	PASS	PASS	0
13RFQ665425.las	0	PASS	PASS	PASS	PASS	0
13RFQ665440.las	0	PASS	PASS	PASS	PASS	0
13RFQ665455.las	0	PASS	PASS	PASS	PASS	0
13RFQ665470.las	0	PASS	PASS	PASS	PASS	0
13RFQ665485.las	0	PASS	PASS	PASS	PASS	0
13RFQ665500.las	0	PASS	PASS	PASS	PASS	0
13RFQ665515.las	0	PASS	PASS	PASS	PASS	0
13RFQ665530.las	0	PASS	PASS	PASS	PASS	0
13RFQ665545.las	0	PASS	PASS	PASS	PASS	0
13RFQ665560.las	0	PASS	PASS	PASS	PASS	0
13RFQ665575.las	0	PASS	PASS	PASS	PASS	0
13RFQ665590.las	0	PASS	PASS	PASS	PASS	0
13RFQ665605.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
13RFQ665620.las	0	PASS	PASS	PASS	PASS	0
13RFQ665635.las	0	PASS	PASS	PASS	PASS	0
13RFQ665650.las	0	PASS	PASS	PASS	PASS	0
13RFQ665665.las	0	PASS	PASS	PASS	PASS	0
13RFQ665680.las	0	PASS	PASS	PASS	PASS	0
13RFQ665695.las	0	PASS	PASS	PASS	PASS	0
13RFQ665710.las	0	PASS	PASS	PASS	PASS	0
13RFQ665725.las	0	PASS	PASS	PASS	PASS	0

## 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	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ585035.las	237650264.487	237650707.022	[-3056, 1134]	[-18.336, 6.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2926750
13REQ585050.las	237650281.883	237650689.481	[-3040, 1196]	[-18.24, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3080932
13REQ585065.las	237650299.887	237650670.708	[-3008, 1228]	[-18.048, 7.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2979675
13REQ585080.las	237650317.196	237650653.167	[-3006, 1269]	[-18.036, 7.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3033412
13REQ585095.las	235924177.385	237650633.394	[-3021, 3057]	[-18.126, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10875623
13REQ585110.las	235924159.192	237650615.664	[-3042, 3075]	[-18.252, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11232006
13REQ585125.las	235924139.274	237650596.370	[-2905, 3076]	[-17.43, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4564544
13REQ585140.las	235924119.921	235924494.155	[245, 3089]	[1.47, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3090903
13REQ585155.las	235924100.829	235924512.276	[293, 3109]	[1.758, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2926386
13REQ585170.las	235924080.968	235924530.629	[276, 3090]	[1.656, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880306
13REQ585185.las	235924061.847	235924550.069	[257, 3117]	[1.542, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3043252
13REQ585200.las	235924041.886	235924568.364	[222, 3153]	[1.332, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3052901
13REQ585215.las	235924021.793	235924587.760	[197, 3191]	[1.182, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3173365
13REQ585230.las	235924002.426	235924605.257	[145, 3143]	[0.87, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2922261
13REQ585245.las	235923982.073	235924623.552	[124, 3054]	[0.744, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2987496
13REQ585260.las	235923962.038	235924642.456	[83, 3008]	[0.498, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3009763
13REQ585275.las	235923943.642	235924660.547	[42, 3014]	[0.252, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2887170
13REQ585290.las	235923923.405	235924680.378	[42, 3006]	[0.252, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054038
13REQ585305.las	235923902.675	235924697.398	[-38, 3010]	[-0.228, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2834972
13REQ585320.las	235923883.960	235924717.012	[-41, 3015]	[-0.246, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3004286
13REQ585335.las	235923865.100	235924734.291	[-89, 3008]	[-0.534, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888033
13REQ585350.las	235923845.123	235924753.035	[-90, 2992]	[-0.54, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946961
13REQ585365.las	235923826.945	235924772.011	[-131, 2989]	[-0.786, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2989639
13REQ585380.las	235923807.331	235924790.045	[-160, 2977]	[-0.96, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2952316
13REQ585395.las	235923786.702	235924808.485	[-207, 2959]	[-1.242, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3026172
13REQ585410.las	235923766.015	235924826.490	[-214, 2980]	[-1.284, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2993108
13REQ585425.las	235923746.981	235924844.234	[-279, 3023]	[-1.674, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2882509
13REQ585440.las	235923726.672	235924862.789	[-320, 3043]	[-1.92, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3139747
13REQ585455.las	235923707.029	235924881.055	[-365, 3094]	[-2.19, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2980585
13REQ585470.las	235923686.009	235924898.509	[-407, 3153]	[-2.442, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2990654
13REQ585485.las	235923666.047	235924917.282	[-411, 3191]	[-2.466, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3013598
13REQ585500.las	235923646.578	235924936.113	[-435, 3177]	[-2.61, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3274740
13REQ585515.las	235923626.283	235924953.233	[-471, 3077]	[-2.826, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3045977
13REQ585530.las	235923605.959	235924972.166	[-473, 2923]	[-2.838, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3027572
13REQ585545.las	235923586.678	235924990.809	[-490, 2896]	[-2.94, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2963042
13REQ585560.las	235923565.499	235925008.089	[-533, 2873]	[-3.198, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3035404
13REQ585575.las	235923545.986	235925027.470	[-559, 2923]	[-3.354, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3024607
13REQ585590.las	235923525.300	235925044.460	[-610, 2956]	[-3.66, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005256
13REQ585605.las	235923504.830	235925063.059	[-624, 2940]	[-3.744, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2966401
13REQ585620.las	235923485.622	235925081.035	[-679, 2939]	[-4.074, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2962004
13REQ585635.las	235923464.660	235925100.229	[-683, 2938]	[-4.098, 17.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3145703
13REQ585650.las	235923444.916	235925118.422	[-751, 3007]	[-4.506, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2934557
13REQ585665.las	235923424.476	235925136.644	[-771, 3008]	[-4.626, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946927
13REQ585680.las	235923404.224	235925152.938	[-839, 3008]	[-5.034, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2863295
13REQ585695.las	235923385.190	235925172.668	[-841, 2975]	[-5.046, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3021098
13REQ585710.las	235923364.924	235925190.977	[-839, 2958]	[-5.034, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2956563

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ585725.las	235923345.325	235925208.185	[-886, 2953]	[-5.316, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891984
13REQ585740.las	235923326.595	235925225.653	[-905, 2940]	[-5.43, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891622
13REQ585755.las	235923322.101	235925228.639	[-904, 2926]	[-5.424, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	597341
13REQ600035.las	237650688.096	237652178.195	[-509, 3036]	[-3.054, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833163
13REQ600050.las	237650669.627	237652195.170	[-536, 3022]	[-3.216, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2851910
13REQ600065.las	237650651.565	237652212.232	[-586, 3022]	[-3.516, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2789833
13REQ600080.las	237650632.153	237652229.150	[-617, 2972]	[-3.702, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2913022
13REQ600095.las	235924416.007	237652246.604	[-3075, 2974]	[-18.45, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9975568
13REQ600110.las	235924429.247	237652257.074	[-3094, 3010]	[-18.564, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9646047
13REQ600125.las	235924447.701	237650595.364	[-3144, 3005]	[-18.864, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3413896
13REQ600140.las	235924467.822	235926341.181	[-3175, 370]	[-19.05, 2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3025767
13REQ600155.las	235924487.566	235926321.568	[-3177, 347]	[-19.062, 2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3091755
13REQ600170.las	235924508.065	235926302.722	[-3192, 296]	[-19.152, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2955841
13REQ600185.las	235924525.750	235926282.818	[-3226, 298]	[-19.356, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982626
13REQ600200.las	235924544.509	235926264.581	[-3209, 273]	[-19.254, 1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3171513
13REQ600215.las	235924563.731	235926244.678	[-3226, 221]	[-19.356, 1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054571
13REQ600230.las	235924581.925	235926225.760	[-3229, 237]	[-19.374, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042966
13REQ600245.las	235924601.002	235926206.552	[-3193, 145]	[-19.158, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010790
13REQ600260.las	235924618.471	235926187.126	[-3124, 126]	[-18.744, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3194203
13REQ600275.las	235924637.244	235926167.237	[-3075, 93]	[-18.45, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945934
13REQ600290.las	235924655.683	235926149.174	[-3061, 61]	[-18.366, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3107776
13REQ600305.las	235924675.094	235926130.416	[-3042, 54]	[-18.252, 0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923035
13REQ600320.las	235924692.635	235926111.425	[-3041, -26]	[-18.246, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2989687
13REQ600335.las	235924711.524	235926091.753	[-3032, -22]	[-18.192, -0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2972642
13REQ600350.las	235924729.529	235926073.111	[-3026, -37]	[-18.156, -0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3072998
13REQ600365.las	235924747.998	235926053.395	[-3009, -89]	[-18.054, -0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3020912
13REQ600380.las	235924767.075	235926034.477	[-2994, -131]	[-17.964, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3074201
13REQ600395.las	235924785.167	235926013.820	[-2994, -160]	[-17.964, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3024277
13REQ600410.las	235924803.259	235925994.278	[-3014, -197]	[-18.084, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986742
13REQ600425.las	235924821.974	235925975.143	[-3038, -203]	[-18.228, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2972777
13REQ600440.las	235924839.471	235925955.224	[-3043, -279]	[-18.258, -1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3038196
13REQ600455.las	235924857.606	235925935.813	[-3107, -314]	[-18.642, -1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3033371
13REQ600470.las	235924875.959	235925916.344	[-3159, -274]	[-18.954, -1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961955
13REQ600485.las	235924894.196	235925896.934	[-3230, -246]	[-19.38, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3097499
13REQ600500.las	235924912.491	235925877.523	[-3191, -216]	[-19.146, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030966
13REQ600515.las	235924931.278	235925858.648	[-3024, -186]	[-18.144, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3009734
13REQ600530.las	235924948.529	235925838.338	[-2925, -134]	[-17.55, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3016298
13REQ600545.las	235924966.882	235925818.594	[-2891, -79]	[-17.346, -0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3193180
13REQ600560.las	235924985.872	235925798.226	[-2883, -78]	[-17.298, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2996917
13REQ600575.las	235925003.457	235925778.743	[-2925, -65]	[-17.55, -0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068897
13REQ600590.las	235925021.838	235925758.926	[-2975, -13]	[-17.85, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005209
13REQ600605.las	235925039.973	235925738.500	[-2979, 39]	[-17.874, 0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3093135
13REQ600620.las	235925057.587	235925718.089	[-2956, 69]	[-17.736, 0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3057745
13REQ600635.las	235925075.780	235925698.867	[-2942, 67]	[-17.652, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3033369
13REQ600650.las	235925095.336	235925680.137	[-3024, 116]	[-18.144, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2920903
13REQ600665.las	235925113.094	235925661.335	[-3042, 157]	[-18.252, 0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3082580
13REQ600680.las	235925131.751	235925642.286	[-3013, 172]	[-18.078, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2935297
13REQ600695.las	235925148.683	235925623.006	[-2996, 201]	[-17.976, 1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3019129
13REQ600710.las	235925167.297	235925603.899	[-2977, 216]	[-17.862, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3034382

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ600725.las	235925186.084	235925584.923	[-2983, 265]	[-17.898, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3025357
13REQ600740.las	235925204.626	235925565.309	[-2975, 274]	[-17.85, 1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2787960
13REQ600755.las	235925221.079	235925546.971	[-2956, 232]	[-17.736, 1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	526669
13REQ615035.las	237652159.617	237652625.434	[-3106, -71]	[-18.636, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945137
13REQ615050.las	237652176.578	237652607.806	[-3090, -44]	[-18.54, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2997658
13REQ615065.las	237652193.046	237652589.381	[-3055, 25]	[-18.33, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2978698
13REQ615080.las	237652210.210	237652571.985	[-3009, 36]	[-18.054, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3016816
13REQ615095.las	235926373.661	237652554.285	[-3010, 3073]	[-18.06, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11068996
13REQ615110.las	235926354.801	237652534.700	[-3019, 3077]	[-18.114, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10605817
13REQ615125.las	235926336.666	237652517.014	[-3007, 3140]	[-18.042, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4290883
13REQ615140.las	235926317.327	235926697.116	[-1097, 3142]	[-6.582, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3039607
13REQ615155.las	235926298.279	235926715.802	[-1062, 3214]	[-6.372, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3079070
13REQ615170.las	235926278.636	235926733.851	[-1021, 3228]	[-6.126, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2955286
13REQ615185.las	235926260.326	235926752.261	[-981, 3224]	[-5.886, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880307
13REQ615200.las	235926240.365	235926769.991	[-980, 3239]	[-5.88, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2926960
13REQ615215.las	235926220.983	235926788.358	[-901, 3263]	[-5.406, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2934613
13REQ615230.las	235926202.239	235926808.160	[-894, 3240]	[-5.364, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010501
13REQ615245.las	235926182.465	235926825.745	[-886, 3214]	[-5.316, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2915531
13REQ615260.las	235926163.330	235926844.315	[-782, 3193]	[-4.692, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2683417
13REQ615275.las	235926144.687	235926863.204	[-733, 3112]	[-4.398, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2947405
13REQ615290.las	235926125.784	235926880.861	[-704, 3043]	[-4.224, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2837530
13REQ615305.las	235926106.547	235926899.402	[-681, 3023]	[-4.086, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3021304
13REQ615320.las	235926087.585	235926918.030	[-664, 3004]	[-3.984, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2958400
13REQ615335.las	235926068.131	235926936.122	[-605, 3010]	[-3.63, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2955164
13REQ615350.las	235926048.836	235926953.822	[-604, 3013]	[-3.624, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2954365
13REQ615365.las	235926030.135	235926973.726	[-555, 2970]	[-3.33, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3009626
13REQ615380.las	235926009.333	235926991.310	[-547, 2955]	[-3.282, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2954034
13REQ615395.las	235925989.835	235927009.779	[-455, 2963]	[-2.73, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2968307
13REQ615410.las	235925971.061	235927027.508	[-435, 2959]	[-2.61, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2908871
13REQ615425.las	235925950.781	235927046.397	[-418, 2973]	[-2.508, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3076692
13REQ615440.las	235925931.399	235927063.924	[-353, 3022]	[-2.118, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2956394
13REQ615455.las	235925912.379	235927082.349	[-326, 3103]	[-1.956, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2909137
13REQ615470.las	235925892.707	235927100.731	[-318, 3140]	[-1.908, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3204068
13REQ615485.las	235925873.253	235927118.619	[-274, 3167]	[-1.644, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2837694
13REQ615500.las	235925853.842	235927136.754	[-257, 3111]	[-1.542, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3065812
13REQ615515.las	235925834.054	235927155.107	[-229, 2890]	[-1.374, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2979500
13REQ615530.las	235925814.136	235927172.677	[-189, 2858]	[-1.134, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986976
13REQ615545.las	235925793.667	235927191.349	[-133, 2842]	[-0.798, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030405
13REQ615560.las	235925774.343	235927208.658	[-90, 2843]	[-0.54, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2884161
13REQ615575.las	235925754.526	235927226.909	[-85, 2891]	[-0.51, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2977560
13REQ615590.las	235925734.071	235927244.914	[-65, 2894]	[-0.39, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3062482
13REQ615605.las	235925714.124	235927263.208	[-13, 2904]	[-0.078, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945902
13REQ615620.las	235925694.785	235927281.677	[37, 2894]	[0.222, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2953520
13REQ615635.las	235925676.027	235927299.305	[40, 2927]	[0.24, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919295
13REQ615650.las	235925656.877	235927317.788	[68, 2958]	[0.408, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010292
13REQ615665.las	235925637.713	235927335.880	[111, 2958]	[0.666, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2931183
13REQ615680.las	235925618.345	235927353.522	[139, 2940]	[0.834, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919677
13REQ615695.las	235925599.325	235927371.425	[172, 2940]	[1.032, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2824182
13REQ615710.las	235925580.306	235927389.488	[175, 2946]	[1.05, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2866185

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ615725.las	235925560.851	235927407.464	[216, 2941]	[1.296, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2954916
13REQ615740.las	235925543.528	235927425.816	[229, 2936]	[1.374, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2904031
13REQ615755.las	235925539.904	235927429.151	[228, 2923]	[1.368, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	573031
13REQ630035.las	237652606.624	237654063.437	[-127, 3106]	[-0.762, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2723244
13REQ630050.las	237652587.851	237654081.035	[-71, 3055]	[-0.426, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2885297
13REQ630065.las	237652571.180	237654097.866	[-61, 3008]	[-0.366, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2766405
13REQ630080.las	237652552.494	237654114.493	[14, 3005]	[0.084, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2877241
13REQ630095.las	235926624.505	237654132.324	[-3142, 2956]	[-18.852, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8732698
13REQ630110.las	235926636.846	237654143.370	[-3145, 2960]	[-18.87, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9055477
13REQ630125.las	235926655.561	237652516.053	[-3177, 2970]	[-19.062, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2920131
13REQ630140.las	235926673.754	235928546.743	[-3225, 1708]	[-19.35, 10.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2042166
13REQ630155.las	235926692.324	235928526.999	[-3243, 1712]	[-19.458, 10.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1961750
13REQ630170.las	235926711.084	235928508.603	[-3254, 1718]	[-19.524, 10.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2069401
13REQ630185.las	235926728.959	235928488.989	[-3261, 1685]	[-19.566, 10.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1975474
13REQ630200.las	235926747.933	235928471.680	[-3242, 1661]	[-19.452, 9.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2062955
13REQ630215.las	235926765.735	235928453.443	[-3244, 1645]	[-19.464, 9.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2166473
13REQ630230.las	235926784.537	235928434.598	[-3242, 1619]	[-19.452, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2182448
13REQ630245.las	235926802.687	235928415.665	[-3270, 1593]	[-19.62, 9.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2584235
13REQ630260.las	235926821.287	235928396.457	[-3313, 1503]	[-19.878, 9.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2728120
13REQ630275.las	235926839.190	235928378.046	[-3246, 1469]	[-19.476, 8.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054102
13REQ630290.las	235926858.383	235928358.650	[-3209, 1352]	[-19.254, 8.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833985
13REQ630305.las	235926877.127	235928339.877	[-3060, 1305]	[-18.36, 7.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2882974
13REQ630320.las	235926894.755	235928321.046	[-3042, 1269]	[-18.252, 7.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986557
13REQ630335.las	235926913.731	235928302.838	[-3041, 1222]	[-18.246, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982739
13REQ630350.las	235926931.722	235928282.862	[-3055, 1215]	[-18.33, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2973594
13REQ630365.las	235926949.509	235928264.161	[-3011, 1162]	[-18.066, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3102460
13REQ630380.las	235926968.731	235928244.547	[-2976, 1156]	[-17.856, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2981403
13REQ630395.las	235926986.316	235928224.571	[-2977, 1068]	[-17.862, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3117100
13REQ630410.las	235927005.190	235928204.566	[-2993, 1042]	[-17.958, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2967302
13REQ630425.las	235927022.992	235928185.126	[-2991, 1014]	[-17.946, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2970996
13REQ630440.las	235927041.838	235928166.831	[-3040, 992]	[-18.24, 5.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2951792
13REQ630455.las	235927059.596	235928146.956	[-3107, 948]	[-18.642, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982672
13REQ630470.las	235927077.818	235928126.980	[-3140, 946]	[-18.84, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2909942
13REQ630485.las	235927096.316	235928108.207	[-3173, 943]	[-19.038, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3047270
13REQ630500.las	235927114.524	235928087.941	[-3057, 879]	[-18.342, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005873
13REQ630515.las	235927132.195	235928068.921	[-2892, 831]	[-17.352, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3251638
13REQ630530.las	235927151.475	235928048.640	[-2875, 779]	[-17.25, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2994472
13REQ630545.las	235927168.741	235928028.664	[-2879, 731]	[-17.274, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2987754
13REQ630560.las	235927186.760	235928009.645	[-2874, 702]	[-17.244, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3011883
13REQ630575.las	235927204.533	235927989.886	[-2892, 672]	[-17.352, 4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3078646
13REQ630590.las	235927222.610	235927970.257	[-2891, 646]	[-17.346, 3.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068047
13REQ630605.las	235927240.847	235927950.658	[-2908, 623]	[-17.448, 3.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3062992
13REQ630620.las	235927258.301	235927930.899	[-2913, 581]	[-17.478, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3181472
13REQ630635.las	235927277.234	235927910.966	[-2927, 560]	[-17.562, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3041078
13REQ630650.las	235927294.919	235927891.381	[-2943, 513]	[-17.658, 3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3023099
13REQ630665.las	235927312.707	235927871.550	[-2942, 493]	[-17.652, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3090712
13REQ630680.las	235927331.929	235927852.820	[-2959, 468]	[-17.754, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3085897
13REQ630695.las	235927348.919	235927832.453	[-2974, 450]	[-17.844, 2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991887
13REQ630710.las	235927366.518	235927813.085	[-2977, 416]	[-17.862, 2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2920333



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ630725.las	235927385.103	235927795.066	[-2964, 377]	[-17.784, 2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2913398
13REQ630740.las	235927402.615	235927776.481	[-2960, 329]	[-17.76, 1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3180263
13REQ630755.las	235927421.257	235927755.476	[-2940, 303]	[-17.64, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	616334
13REQ645035.las	237654045.163	237819901.337	[-3141, 825]	[-18.846, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2868364
13REQ645050.las	237654061.385	237819882.477	[-3107, 740]	[-18.642, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2967818
13REQ645065.las	237654078.476	237819864.052	[-3042, 707]	[-18.252, 4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3156224
13REQ645080.las	237654095.655	237819843.656	[-3024, 632]	[-18.144, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2878278
13REQ645095.las	235926624.509	237819825.854	[-3095, 3155]	[-18.57, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8736306
13REQ645110.las	235926636.586	237819805.703	[-3105, 3215]	[-18.63, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9454308
13REQ645125.las	235926655.286	237819784.930	[-3127, 3210]	[-18.762, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3075838
13REQ645140.las	235926673.523	235928930.334	[-3144, 3213]	[-18.864, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704469
13REQ645155.las	235926692.136	235928948.643	[-3227, 3221]	[-19.362, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705493
13REQ645170.las	235926710.895	235928967.836	[-3263, 3257]	[-19.578, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771811
13REQ645185.las	235926728.769	235928986.218	[-3257, 3273]	[-19.542, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776566
13REQ645200.las	235926747.731	235929005.180	[-3243, 3208]	[-19.458, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1713993
13REQ645215.las	235926765.620	235929023.736	[-3291, 3156]	[-19.746, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836900
13REQ645230.las	235926784.306	235929041.407	[-3297, 3190]	[-19.782, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1665793
13REQ645245.las	235926802.557	235929060.049	[-3233, 3276]	[-19.398, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1585510
13REQ645260.las	235926821.272	235929077.735	[-3229, 3308]	[-19.374, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1556739
13REQ645275.las	235926839.132	235929094.870	[-3191, 3280]	[-19.146, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1335663
13REQ645290.las	235926858.412	235929114.470	[-3062, 3086]	[-18.372, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530016
13REQ645305.las	235926877.113	235929131.663	[-3058, 3021]	[-18.348, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1272387
13REQ645320.las	235928298.857	235929149.087	[-1927, 2991]	[-11.562, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1314569
13REQ645335.las	235928279.273	235929166.237	[-1902, 2993]	[-11.412, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1333880
13REQ645350.las	235928260.529	235929184.850	[-1837, 2976]	[-11.022, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1494123
13REQ645365.las	235928240.407	235929201.913	[-1794, 2973]	[-10.764, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1513605
13REQ645380.las	235928220.518	235929220.164	[-1758, 2940]	[-10.548, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1666814
13REQ645395.las	235928200.150	235929237.966	[-1692, 2937]	[-10.152, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1651003
13REQ645410.las	235928181.218	235929255.724	[-1654, 2940]	[-9.924, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1642382
13REQ645425.las	235928162.590	235929273.613	[-1645, 2973]	[-9.87, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748463
13REQ645440.las	235928143.150	235929291.734	[-1646, 3055]	[-9.876, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1893834
13REQ645455.las	235928122.913	235929309.623	[-1645, 3075]	[-9.87, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1900863
13REQ645470.las	235928103.560	235929327.570	[-1626, 3093]	[-9.756, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001288
13REQ645485.las	235928084.120	235929344.168	[-1611, 3024]	[-9.666, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874117
13REQ645500.las	235928064.478	235929363.130	[-1520, 2894]	[-9.12, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2184344
13REQ645515.las	235928044.936	235929381.642	[-1419, 2862]	[-8.514, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2312847
13REQ645530.las	235928024.626	235929400.661	[-1347, 2852]	[-8.082, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2459003
13REQ645545.las	235928005.520	235929417.796	[-1283, 2842]	[-7.698, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2431127
13REQ645560.las	235927986.152	235929436.598	[-1289, 2841]	[-7.734, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2586956
13REQ645575.las	235927966.278	235929454.313	[-1253, 2879]	[-7.518, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2804206
13REQ645590.las	235927946.751	235929471.709	[-1215, 2897]	[-7.29, 17.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2890675
13REQ645605.las	235927926.571	235929490.439	[-1194, 2901]	[-7.164, 17.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3048349
13REQ645620.las	235927906.552	235929508.270	[-1173, 2877]	[-7.038, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2921093
13REQ645635.las	235927887.213	235929526.448	[-1142, 2892]	[-6.852, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2959142
13REQ645650.las	235927867.759	235929544.395	[-1126, 2891]	[-6.756, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2954068
13REQ645665.las	235927848.754	235929562.313	[-1085, 2891]	[-6.51, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2901177
13REQ645680.las	235927827.879	235929579.883	[-1049, 2907]	[-6.294, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2990061
13REQ645695.las	235927808.830	235929599.062	[-1027, 2924]	[-6.162, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3029375
13REQ645710.las	235927790.260	235929618.009	[-1032, 2924]	[-6.192, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2995355

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ645725.las	235927770.255	235929635.434	[-1014, 2890]	[-6.084, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042493
13REQ645740.las	235927750.641	235929655.207	[-1003, 2895]	[-6.018, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3091245
13REQ645755.las	235927746.988	235929659.020	[-894, 2893]	[-5.364, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	582593
13REQ660035.las	237819879.860	237821347.927	[-1440, 3107]	[-8.64, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563535
13REQ660050.las	237819860.971	237821365.178	[-1381, 3039]	[-8.286, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2654797
13REQ660065.las	237819841.227	237821382.922	[-1339, 3008]	[-8.034, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3031548
13REQ660080.las	237819823.222	237821399.810	[-1243, 3006]	[-7.458, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2859989
13REQ660095.las	235928580.977	237821416.742	[-1449, 3136]	[-8.694, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10676789
13REQ660110.las	235928562.711	237821427.252	[-1518, 3134]	[-9.108, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10982366
13REQ660125.las	235928542.865	237819784.208	[-1568, 3147]	[-9.408, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4288276
13REQ660140.las	235928522.831	235928930.204	[-1592, 3206]	[-9.552, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2397920
13REQ660155.las	235928503.985	235928948.542	[-1622, 3211]	[-9.732, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2224133
13REQ660170.las	235928485.314	235928967.605	[-1685, 3223]	[-10.11, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2059678
13REQ660185.las	235928467.236	235928985.972	[-1731, 3207]	[-10.386, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1956913
13REQ660200.las	235928448.565	235929004.963	[-1731, 3212]	[-10.386, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2026512
13REQ660215.las	235928430.111	235929023.562	[-1722, 3190]	[-10.332, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1963237
13REQ660230.las	235928411.497	235929041.161	[-1713, 3219]	[-10.278, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934639
13REQ660245.las	235928392.347	235929059.804	[-1740, 3256]	[-10.44, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896372
13REQ660260.las	235928373.385	235929077.374	[-1833, 3293]	[-10.998, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1667445
13REQ660275.las	235928354.569	235929094.639	[-1855, 3228]	[-11.13, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1661035
13REQ660290.las	235928335.535	235929114.152	[-1847, 3106]	[-11.082, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647538
13REQ660305.las	235928317.008	235929131.258	[-1856, 3024]	[-11.136, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592670
13REQ660320.las	235928298.496	235929148.682	[-1851, 2989]	[-11.106, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1498596
13REQ660335.las	235928278.955	235929165.789	[-1894, 2978]	[-11.364, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1570906
13REQ660350.las	235928260.225	235930476.910	[-3009, 3009]	[-18.054, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1397391
13REQ660365.las	235928240.060	235929201.436	[-1977, 2955]	[-11.862, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1446173
13REQ660380.las	235928220.229	235930443.770	[-2992, 2934]	[-17.952, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1595274
13REQ660395.las	235928199.905	235930426.186	[-2975, 2927]	[-17.85, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617357
13REQ660410.las	235928180.987	235930406.485	[-2964, 2956]	[-17.784, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733296
13REQ660425.las	235928162.344	235930387.408	[-2977, 2968]	[-17.862, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742206
13REQ660440.las	235928142.832	235930368.925	[-3009, 3033]	[-18.054, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728012
13REQ660455.las	235928122.739	235930348.542	[-3074, 3102]	[-18.444, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1929939
13REQ660470.las	235928103.314	235930330.030	[-3111, 3090]	[-18.666, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1951562
13REQ660485.las	235928083.961	235930310.996	[-3057, 3074]	[-18.342, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2143177
13REQ660500.las	235928064.376	235930291.528	[-2913, 2972]	[-17.478, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1983296
13REQ660515.las	235928044.849	235930272.058	[-2898, 2856]	[-17.388, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774916
13REQ660530.las	235928024.612	235930253.141	[-2893, 2839]	[-17.358, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704362
13REQ660545.las	235928005.476	235930234.222	[-2880, 2824]	[-17.28, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1756212
13REQ660560.las	235927986.138	235930213.260	[-2892, 2843]	[-17.352, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833171
13REQ660575.las	235927967.394	235930193.313	[-2898, 2845]	[-17.388, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1404688
13REQ660590.las	235929450.144	235930175.395	[-2926, 1823]	[-17.556, 10.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1498335
13REQ660605.las	235929467.337	235930155.723	[-2941, 1806]	[-17.646, 10.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1575591
13REQ660620.las	235929486.052	235930136.080	[-2907, 1787]	[-17.442, 10.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1551674
13REQ660635.las	235929504.057	235930116.742	[-2893, 1734]	[-17.358, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1679956
13REQ660650.las	235929521.888	235930096.998	[-2877, 1707]	[-17.262, 10.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650246
13REQ660665.las	235929539.980	235930077.862	[-2908, 1690]	[-17.448, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726620
13REQ660680.las	235929557.883	235930058.567	[-2911, 1665]	[-17.466, 9.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1665711
13REQ660695.las	235929576.047	235930040.852	[-2896, 1608]	[-17.376, 9.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1598372
13REQ660710.las	235929593.269	235930023.659	[-2905, 1597]	[-17.43, 9.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2034438

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ660725.las	235929613.173	235930003.466	[-2924, 1567]	[-17.544, 9.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840006
13REQ660740.las	235929630.250	235929985.997	[-2929, 1541]	[-17.574, 9.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2039291
13REQ660755.las	235929649.996	235929967.326	[-2908, 1493]	[-17.448, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	458232
13REQ675035.las	237819879.846	237821811.064	[-3091, 3109]	[-18.546, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1493397
13REQ675050.las	237819860.957	237821793.436	[-3072, 3052]	[-18.432, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1805037
13REQ675065.las	237819854.926	237821775.518	[-3025, 3010]	[-18.15, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588645
13REQ675080.las	237821379.811	237821757.890	[-3006, 1836]	[-18.036, 11.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1664232
13REQ675095.las	235928860.005	237821738.508	[-3262, 2932]	[-19.572, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8369380
13REQ675110.las	235928871.659	237821718.155	[-3263, 1809]	[-19.578, 10.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9126065
13REQ675125.las	235928889.997	237821700.469	[-3278, 874]	[-19.668, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3432656
13REQ675140.las	235928907.770	235930750.287	[-3288, 903]	[-19.728, 5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991390
13REQ675155.las	235928925.948	235930731.615	[-3296, 919]	[-19.776, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923928
13REQ675170.las	235928943.620	235930713.059	[-3294, 970]	[-19.764, 5.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3082916
13REQ675185.las	235928962.755	235930694.533	[-3294, 998]	[-19.764, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2989125
13REQ675200.las	235928981.006	235930675.919	[-3296, 1012]	[-19.776, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891041
13REQ675215.las	235928999.838	235930657.508	[-3245, 1073]	[-19.47, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3182964
13REQ675230.las	235929019.495	235930637.895	[-3299, 1156]	[-19.794, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3218813
13REQ675245.las	235929036.659	235930617.382	[-3311, 1158]	[-19.866, 6.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3188323
13REQ675260.las	235929054.548	235930599.783	[-3326, 1133]	[-19.956, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3235293
13REQ675275.las	235929072.857	235930581.285	[-3343, 1142]	[-20.058, 6.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946982
13REQ675290.las	235929089.919	235930562.382	[-3174, 1165]	[-19.044, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2922319
13REQ675305.las	235929107.794	235930543.203	[-3060, 1197]	[-18.36, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3050926
13REQ675320.las	235929126.755	235930523.951	[-3057, 1210]	[-18.342, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3019299
13REQ675335.las	235929144.717	235930504.569	[-3027, 1261]	[-18.162, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3015033
13REQ675350.las	235929161.503	235930483.970	[-3025, 1292]	[-18.15, 7.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3080398
13REQ675365.las	235929180.248	235930464.530	[-3011, 1296]	[-18.066, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2805946
13REQ675380.las	235929197.267	235930445.336	[-2979, 1330]	[-17.874, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2636908
13REQ675395.las	235929215.126	235930426.172	[-2963, 1379]	[-17.778, 8.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2641826
13REQ675410.las	235929233.204	235930406.428	[-2964, 1420]	[-17.784, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2384711
13REQ675425.las	235929251.150	235930387.320	[-2977, 1406]	[-17.862, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2284455
13REQ675440.las	235929269.199	235930368.838	[-3075, 1500]	[-18.45, 9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2373015
13REQ675455.las	235929286.913	235930348.441	[-3093, 1583]	[-18.558, 9.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2082421
13REQ675470.las	235929304.527	235930329.871	[-3127, 1619]	[-18.762, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2059315
13REQ675485.las	235929322.952	235930310.823	[-3058, 1586]	[-18.348, 9.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885193
13REQ675500.las	235929339.942	235930291.325	[-2946, 1577]	[-17.676, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911434
13REQ675515.las	235929358.222	235930271.798	[-2893, 1593]	[-17.358, 9.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795517
13REQ675530.las	235929376.502	235930252.880	[-2877, 1589]	[-17.262, 9.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775468
13REQ675545.las	235929395.421	235930233.904	[-2880, 1652]	[-17.28, 9.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690620
13REQ675560.las	235929413.019	235930212.870	[-2876, 1722]	[-17.256, 10.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1663030
13REQ675575.las	235929431.996	235930192.937	[-2893, 1734]	[-17.358, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555110
13REQ675590.las	235929449.725	235930175.019	[-2931, 1799]	[-17.586, 10.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1406682
13REQ675605.las	235929466.889	235930155.246	[-2927, 1822]	[-17.562, 10.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1470906
13REQ675620.las	235929485.633	235931684.133	[-2911, 2856]	[-17.466, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1426268
13REQ675635.las	235929503.652	235931696.121	[-2890, 2842]	[-17.34, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1342262
13REQ675650.las	235929521.497	235931722.099	[-2892, 2856]	[-17.352, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1382023
13REQ675665.las	235929539.604	235931740.423	[-2910, 2860]	[-17.46, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1415080
13REQ675680.las	235929557.522	235931760.399	[-2926, 2859]	[-17.556, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732805
13REQ675695.las	235929575.729	235931779.578	[-2931, 2859]	[-17.586, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1511960
13REQ675710.las	235929592.922	235931796.858	[-2926, 2862]	[-17.556, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719447

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ675725.las	235929612.899	235931814.675	[-2926, 2873]	[-17.556, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1577421
13REQ675740.las	235929630.033	235931832.389	[-2927, 2892]	[-17.562, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656456
13REQ675755.las	235929649.836	235931836.419	[-2923, 2867]	[-17.538, 17.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	319162
13REQ690035.las	237821327.972	237821810.963	[-3155, 1795]	[-18.93, 10.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1528704
13REQ690050.las	237821344.846	237821793.277	[-3089, 1840]	[-18.534, 11.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1509252
13REQ690065.las	237821361.865	237823266.675	[-3022, 3006]	[-18.132, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1498691
13REQ690080.las	237821379.536	237823274.996	[-3023, 3007]	[-18.138, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497808
13REQ690095.las	235930784.723	237823301.699	[-3040, 3268]	[-18.24, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8353718
13REQ690110.las	235930765.384	237823313.542	[-3057, 3258]	[-18.342, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10143076
13REQ690125.las	235930746.553	237821700.180	[-2356, 3258]	[-14.136, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4374392
13REQ690140.las	235930727.824	235931106.197	[-180, 3262]	[-1.08, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2912583
13REQ690155.las	235930709.196	235931124.115	[-222, 3258]	[-1.332, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2924396
13REQ690170.las	235930691.118	235931141.250	[-263, 3276]	[-1.578, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2810483
13REQ690185.las	235930672.215	235931158.602	[-302, 3263]	[-1.812, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2952177
13REQ690200.las	235930652.586	235931176.085	[-334, 3257]	[-2.004, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2943107
13REQ690215.las	235930633.234	235931194.293	[-359, 3231]	[-2.154, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2972439
13REQ690230.las	235930613.547	235931211.906	[-394, 3260]	[-2.364, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005302
13REQ690245.las	235930595.528	235931228.809	[-471, 3325]	[-2.826, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2981290
13REQ690260.las	235930576.813	235931247.075	[-479, 3270]	[-2.874, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2796043
13REQ690275.las	235930557.982	235931265.007	[-500, 3122]	[-3, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2835755
13REQ690290.las	235930538.890	235931282.823	[-559, 3057]	[-3.354, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2863153
13REQ690305.las	235930519.725	235931300.669	[-549, 3042]	[-3.294, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2838604
13REQ690320.las	235930499.387	235931318.210	[-599, 3009]	[-3.594, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2940852
13REQ690335.las	235930479.468	235931335.591	[-619, 3026]	[-3.714, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2964654
13REQ690350.las	235930459.579	235931354.973	[-710, 3043]	[-4.26, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3051490
13REQ690365.las	235930440.588	235931371.296	[-741, 3010]	[-4.446, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2799408
13REQ690380.las	235930421.714	235931390.171	[-739, 2964]	[-4.434, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2915820
13REQ690395.las	235930401.563	235931408.799	[-770, 2947]	[-4.62, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005423
13REQ690410.las	235930382.616	235931427.340	[-806, 2957]	[-4.836, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2836350
13REQ690425.las	235930363.539	235931444.895	[-877, 2974]	[-5.262, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3016250
13REQ690440.las	235930344.172	235931463.973	[-912, 3005]	[-5.472, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3130135
13REQ690455.las	235930325.442	235931482.674	[-921, 3074]	[-5.526, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3107925
13REQ690470.las	235930306.277	235931501.374	[-936, 3076]	[-5.616, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2872553
13REQ690485.las	235930286.374	235931518.857	[-967, 2958]	[-5.802, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2895957
13REQ690500.las	235930267.093	235931538.051	[-1012, 2892]	[-6.072, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000220
13REQ690515.las	235930248.103	235931558.172	[-1009, 2862]	[-6.054, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2956307
13REQ690530.las	235930229.460	235931575.771	[-1003, 2855]	[-6.018, 17.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2776219
13REQ690545.las	235930208.643	235931593.283	[-1033, 2841]	[-6.198, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2851910
13REQ690560.las	235930189.478	235931611.403	[-1093, 2861]	[-6.558, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812637
13REQ690575.las	235930170.024	235931629.220	[-1159, 2889]	[-6.954, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2848752
13REQ690590.las	235930150.816	235931647.703	[-1202, 2907]	[-7.212, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2912816
13REQ690605.las	235930131.260	235931666.708	[-1209, 2907]	[-7.254, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2916476
13REQ690620.las	235930111.008	235931684.466	[-1284, 2872]	[-7.704, 17.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2969808
13REQ690635.las	235930091.438	235931703.326	[-1288, 2858]	[-7.728, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2996374
13REQ690650.las	235930072.853	235931722.085	[-1325, 2857]	[-7.95, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2846068
13REQ690665.las	235930054.341	235931740.365	[-1366, 2875]	[-8.196, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2661506
13REQ690680.las	235930036.539	235931760.313	[-1417, 2875]	[-8.502, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2457296
13REQ690695.las	235930016.882	235931779.477	[-1401, 2860]	[-8.406, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2553649
13REQ690710.las	235929999.254	235931796.743	[-1439, 2873]	[-8.634, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2107529

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ690725.las	235929981.278	235931814.559	[-1451, 2891]	[-8.706, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2114988
13REQ690740.las	235929962.317	235931832.288	[-1502, 2890]	[-9.012, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2164305
13REQ690755.las	235929958.692	235931836.362	[-1463, 2890]	[-8.778, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	446512
13REQ705035.las	237821791.674	237823233.362	[-1184, 3056]	[-7.104, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2865423
13REQ705050.las	237821773.408	237823250.816	[-1234, 3020]	[-7.404, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2890842
13REQ705065.las	237821755.099	237823266.675	[-1303, 3010]	[-7.818, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690049
13REQ705080.las	237821735.485	237823284.520	[-1303, 2983]	[-7.818, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2899238
13REQ705095.las	235931038.502	237823301.699	[-3322, 3007]	[-19.932, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8306269
13REQ705110.las	235931048.203	237823313.542	[-3296, 3008]	[-19.776, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9653770
13REQ705125.las	235931065.309	237821698.361	[-3292, 3012]	[-19.752, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3303546
13REQ705140.las	235931082.821	235932936.170	[-3276, -154]	[-19.656, -0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3090422
13REQ705155.las	235931101.464	235932916.063	[-3290, -180]	[-19.74, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3025159
13REQ705170.las	235931119.352	235932896.392	[-3312, -196]	[-19.872, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3164718
13REQ705185.las	235931137.401	235932876.459	[-3376, -264]	[-20.256, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3002623
13REQ705200.las	235931155.000	235932857.048	[-3342, -287]	[-20.052, -1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2978752
13REQ705215.las	235931172.091	235932837.376	[-3263, -293]	[-19.578, -1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3213814
13REQ705230.las	235931189.951	235932817.168	[-3263, -303]	[-19.578, -1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961393
13REQ705245.las	235931207.231	235932798.250	[-3359, -270]	[-20.154, -1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974220
13REQ705260.las	235931224.641	235932779.216	[-3342, -202]	[-20.052, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3076687
13REQ705275.las	235931242.167	235932760.486	[-3189, -191]	[-19.134, -1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3011388
13REQ705290.las	235931260.390	235932741.118	[-3091, -97]	[-18.546, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2964788
13REQ705305.las	235931277.539	235932720.852	[-3084, -63]	[-18.504, -0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3094171
13REQ705320.las	235931295.660	235932701.050	[-3060, -62]	[-18.36, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2932392
13REQ705335.las	235931313.462	235932683.089	[-3062, -44]	[-18.372, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2873979
13REQ705350.las	235931331.365	235932664.490	[-3078, 37]	[-18.468, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2862429
13REQ705365.las	235931348.312	235932644.122	[-3057, 52]	[-18.342, 0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2948628
13REQ705380.las	235931366.853	235932625.595	[-2994, 102]	[-17.964, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945660
13REQ705395.las	235931384.437	235932605.169	[-2978, 134]	[-17.868, 0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961394
13REQ705410.las	235931402.819	235932585.787	[-3025, 156]	[-18.15, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3011944
13REQ705425.las	235931421.476	235932566.478	[-3044, 240]	[-18.264, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2990905
13REQ705440.las	235931439.539	235932546.328	[-3044, 267]	[-18.264, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2873323
13REQ705455.las	235931458.225	235932526.685	[-3026, 267]	[-18.156, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3078855
13REQ705470.las	235931477.273	235932507.259	[-3042, 318]	[-18.252, 1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3098234
13REQ705485.las	235931495.495	235932487.747	[-2976, 336]	[-17.856, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2910031
13REQ705500.las	235931513.718	235932469.612	[-2924, 331]	[-17.544, 1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2678038
13REQ705515.las	235931531.606	235932452.564	[-2917, 426]	[-17.502, 2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3123395
13REQ705530.las	235931550.989	235932432.008	[-2878, 428]	[-17.268, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3044131
13REQ705545.las	235931570.747	235932413.321	[-2876, 500]	[-17.256, 3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3040841
13REQ705560.las	235931588.230	235932393.708	[-2878, 484]	[-17.268, 2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2779723
13REQ705575.las	235931605.510	235932375.398	[-2907, 552]	[-17.442, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919312
13REQ705590.las	235931623.457	235932356.451	[-2928, 568]	[-17.568, 3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2889981
13REQ705605.las	235931641.882	235932337.896	[-2925, 601]	[-17.55, 3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3080356
13REQ705620.las	235931660.902	235932318.920	[-2895, 652]	[-17.37, 3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946223
13REQ705635.las	235931678.675	235932299.871	[-2877, 656]	[-17.262, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2825393
13REQ705650.las	235931697.781	235932282.214	[-2892, 686]	[-17.352, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2785248
13REQ705665.las	235931715.887	235932264.137	[-2876, 700]	[-17.256, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2918962
13REQ705680.las	235931735.429	235932246.466	[-2893, 728]	[-17.358, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2779141
13REQ705695.las	235931754.057	235932228.389	[-2879, 788]	[-17.274, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2927518
13REQ705710.las	235931773.685	235932210.224	[-2877, 823]	[-17.262, 4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2832627

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ705725.las	235931792.241	235932192.408	[-2909, 829]	[-17.454, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2809971
13REQ705740.las	235931809.941	235932174.606	[-2907, 904]	[-17.442, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3022080
13REQ705755.las	235931828.323	235932155.384	[-2932, 899]	[-17.592, 5.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	531544
13REQ720035.las	237823213.103	237823666.608	[-3074, 554]	[-18.444, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2992040
13REQ720050.las	237823230.107	237823648.198	[-3040, 614]	[-18.24, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3040285
13REQ720065.las	237823247.764	237823629.656	[-3042, 635]	[-18.252, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2846108
13REQ720080.las	237823264.131	237823611.796	[-3025, 702]	[-18.15, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3091437
13REQ720095.las	235932970.201	237823592.777	[-3021, 3295]	[-18.126, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10363005
13REQ720110.las	235932951.051	237823575.236	[-3023, 3296]	[-18.138, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11687228
13REQ720125.las	235932931.422	237823556.811	[-2990, 3293]	[-17.94, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4276721
13REQ720140.las	235932912.069	235933300.215	[-589, 3293]	[-3.534, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2981396
13REQ720155.las	235932892.716	235933317.684	[-548, 3309]	[-3.288, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3090579
13REQ720170.las	235932872.639	235933334.369	[-491, 3313]	[-2.946, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3073828
13REQ720185.las	235932852.996	235933352.418	[-450, 3373]	[-2.7, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986389
13REQ720200.las	235932832.715	235933369.915	[-405, 3381]	[-2.43, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3024389
13REQ720215.las	235932812.579	235933387.760	[-363, 3394]	[-2.178, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3028361
13REQ720230.las	235932793.850	235933405.562	[-336, 3411]	[-2.016, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3008670
13REQ720245.las	235932774.772	235933423.987	[-305, 3375]	[-1.83, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3218740
13REQ720260.las	235932755.941	235933441.253	[-270, 3292]	[-1.62, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2900421
13REQ720275.las	235932736.921	235933458.170	[-230, 3110]	[-1.38, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2842236
13REQ720290.las	235932716.655	235933476.436	[-191, 3057]	[-1.146, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2983985
13REQ720305.las	235932697.085	235933494.281	[-114, 3042]	[-0.684, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888376
13REQ720320.las	235932678.935	235933512.576	[-82, 3031]	[-0.492, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2850612
13REQ720335.las	235932659.771	235933530.624	[-68, 3036]	[-0.408, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2883767
13REQ720350.las	235932639.881	235933547.890	[-71, 3029]	[-0.426, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982149
13REQ720365.las	235932621.036	235933564.938	[28, 2985]	[0.168, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2821881
13REQ720380.las	235932600.393	235933582.725	[9, 2946]	[0.054, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3032636
13REQ720395.las	235932581.156	235933601.629	[102, 2960]	[0.612, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2879274
13REQ720410.las	235932561.614	235933618.677	[134, 3003]	[0.804, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2855026
13REQ720425.las	235932541.362	235933636.218	[152, 3009]	[0.912, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010303
13REQ720440.las	235932521.966	235933654.048	[234, 3007]	[1.404, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3070111
13REQ720455.las	235932502.729	235933672.213	[252, 2940]	[1.512, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2884359
13REQ720470.las	235932483.376	235933689.913	[266, 2925]	[1.596, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2862143
13REQ720485.las	235932465.197	235933707.845	[264, 2890]	[1.584, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2793275
13REQ720500.las	235932447.019	235933726.096	[229, 2873]	[1.374, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2847182
13REQ720515.las	235932427.521	235933744.725	[235, 2848]	[1.41, 17.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2861414
13REQ720530.las	235932408.545	235933762.555	[191, 2842]	[1.146, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2786893
13REQ720545.las	235932388.670	235933779.632	[142, 2843]	[0.852, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2768281
13REQ720560.las	235932369.810	235933797.927	[122, 2857]	[0.732, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2831069
13REQ720575.las	235932350.950	235933814.685	[57, 2891]	[0.342, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2666998
13REQ720590.las	235932332.220	235933834.400	[22, 2895]	[0.132, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2920388
13REQ720605.las	235932313.389	235933851.593	[-14, 2871]	[-0.084, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2802889
13REQ720620.las	235932295.123	235933869.787	[-34, 2856]	[-0.204, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2733595
13REQ720635.las	235932277.916	235933888.342	[-78, 2843]	[-0.468, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2779896
13REQ720650.las	235932259.462	235933906.724	[-134, 2846]	[-0.804, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2916923
13REQ720665.las	235932241.326	235933924.903	[-125, 2841]	[-0.75, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2774446
13REQ720680.las	235932223.553	235933942.313	[-164, 2838]	[-0.984, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2733019
13REQ720695.las	235932206.013	235933959.651	[-175, 2841]	[-1.05, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2628157
13REQ720710.las	235932187.486	235933978.192	[-249, 2856]	[-1.494, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869485

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ720725.las	235932169.307	235933994.196	[-245, 2856]	[-1.47, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2616351
13REQ720740.las	235932151.418	235934012.506	[-249, 2887]	[-1.494, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2727861
13REQ720755.las	235932147.577	235934015.695	[-237, 2885]	[-1.422, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	537737
13REQ735035.las	237823646.016	237825127.201	[63, 3020]	[0.378, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2838266
13REQ735050.las	237823627.445	237825145.061	[58, 2988]	[0.348, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869046
13REQ735065.las	237823609.484	237825162.370	[-23, 2973]	[-0.138, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2763144
13REQ735080.las	237823590.798	237825179.505	[-48, 2966]	[-0.288, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2850165
13REQ735095.las	235933230.002	237825197.567	[-3326, 2958]	[-19.956, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8467455
13REQ735110.las	235933240.438	237825210.096	[-3358, 2960]	[-20.148, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10972663
13REQ735125.las	235933259.632	237823555.192	[-3411, 2933]	[-20.466, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3508743
13REQ735140.las	235933276.810	235935141.497	[-3412, 1299]	[-20.472, 7.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3249614
13REQ735155.las	235933295.424	235935120.637	[-3404, 1244]	[-20.424, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3235775
13REQ735170.las	235933313.762	235935099.037	[-3422, 1184]	[-20.532, 7.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2856431
13REQ735185.las	235933330.781	235935078.988	[-3390, 1177]	[-20.34, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3093524
13REQ735200.las	235933347.220	235935058.533	[-3410, 1164]	[-20.46, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3182833
13REQ735215.las	235933365.906	235935038.484	[-3413, 1076]	[-20.478, 6.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2751163
13REQ735230.las	235933383.128	235935019.175	[-3444, 1083]	[-20.664, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2932124
13REQ735245.las	235933400.800	235934999.851	[-3427, 1049]	[-20.562, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3160288
13REQ735260.las	235933418.283	235934979.643	[-3370, 1003]	[-20.22, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3344271
13REQ735275.las	235933437.114	235934959.724	[-3157, 876]	[-18.942, 5.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005089
13REQ735290.las	235933453.944	235934939.907	[-3093, 804]	[-18.558, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3104338
13REQ735305.las	235933471.804	235934919.699	[-3077, 769]	[-18.462, 4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2971584
13REQ735320.las	235933489.765	235934900.375	[-3071, 715]	[-18.426, 4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3047544
13REQ735335.las	235933507.944	235934880.906	[-3064, 718]	[-18.384, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3039592
13REQ735350.las	235933526.123	235934861.597	[-3059, 666]	[-18.354, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2992147
13REQ735365.las	235933543.924	235934842.128	[-3052, 640]	[-18.312, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974697
13REQ735380.las	235933560.538	235934822.529	[-3009, 559]	[-18.054, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2941862
13REQ735395.las	235933578.223	235934803.451	[-2978, 531]	[-17.868, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982481
13REQ735410.las	235933596.170	235934784.055	[-2975, 531]	[-17.85, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3109981
13REQ735425.las	235933614.523	235934764.064	[-2964, 465]	[-17.784, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3071588
13REQ735440.las	235933631.397	235934743.421	[-2961, 402]	[-17.766, 2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3059071
13REQ735455.las	235933649.489	235934722.633	[-2961, 407]	[-17.766, 2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3099723
13REQ735470.las	235933668.059	235934703.454	[-2928, 358]	[-17.568, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3039087
13REQ735485.las	235933685.455	235934683.332	[-2895, 319]	[-17.37, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005329
13REQ735500.las	235933702.561	235934663.950	[-2897, 280]	[-17.382, 1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3003606
13REQ735515.las	235933720.870	235934645.453	[-2893, 266]	[-17.358, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3122210
13REQ735530.las	235933740.252	235934626.346	[-2892, 244]	[-17.352, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3038047
13REQ735545.las	235933757.372	235934605.906	[-2895, 200]	[-17.37, 1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055511
13REQ735560.las	235933775.000	235934586.292	[-2893, 146]	[-17.358, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055267
13REQ735575.las	235933792.817	235934566.939	[-2896, 122]	[-17.376, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2932759
13REQ735590.las	235933810.415	235934548.267	[-2897, 71]	[-17.382, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2914596
13REQ735605.las	235933827.753	235934529.451	[-2892, 76]	[-17.352, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054676
13REQ735620.las	235933846.237	235934510.692	[-2893, -8]	[-17.358, -0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2851402
13REQ735635.las	235933864.415	235934492.876	[-2876, -34]	[-17.256, -0.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2878635
13REQ735650.las	235933882.985	235934475.031	[-2862, -78]	[-17.172, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2794511
13REQ735665.las	235933901.164	235934456.620	[-2856, -95]	[-17.136, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2953418
13REQ735680.las	235933919.444	235934438.050	[-2875, -94]	[-17.25, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2987037
13REQ735695.las	235933938.449	235934420.059	[-2880, -122]	[-17.28, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2736961
13REQ735710.las	235933954.628	235934402.330	[-2892, -167]	[-17.352, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2960055

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ735725.las	235933971.995	235934382.832	[-2892, -165]	[-17.352, -0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005689
13REQ735740.las	235933989.057	235934362.943	[-2894, -215]	[-17.364, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3104782
13REQ735755.las	235934007.366	235934344.010	[-2894, -219]	[-17.364, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	635153
13REQ750035.las	237825107.449	237906624.277	[-3058, 139]	[-18.348, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2823713
13REQ750050.las	237825124.497	237906608.041	[-2993, 67]	[-17.958, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2929578
13REQ750065.las	237825142.096	237906590.384	[-2990, 58]	[-17.94, 0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2901943
13REQ750080.las	237825159.173	237906572.988	[-2973, -24]	[-17.838, -0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2909046
13REQ750095.las	235935178.602	237906555.100	[-3328, 2712]	[-19.968, 16.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8245271
13REQ750110.las	235935157.884	237906537.747	[-3343, 2774]	[-20.058, 16.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10133063
13REQ750125.las	235935137.098	237906519.090	[-3341, 2822]	[-20.046, 16.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4007837
13REQ750140.las	235935116.439	236010339.866	[-3377, 2898]	[-20.262, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1865064
13REQ750155.las	235935094.679	236010317.440	[-3444, 3015]	[-20.664, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1940229
13REQ750170.las	235935074.978	236010294.564	[-3441, 3008]	[-20.646, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2049737
13REQ750185.las	235935054.393	236010272.384	[-3408, 2905]	[-20.448, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2434266
13REQ750200.las	235935034.518	236010250.118	[-3381, 2895]	[-20.286, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2411678
13REQ750215.las	235935015.501	236010226.677	[-3241, 2899]	[-19.446, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2238547
13REQ750230.las	235934995.943	236010203.859	[-3241, 2885]	[-19.446, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2269741
13REQ750245.las	235934975.519	236010181.215	[-3157, 2946]	[-18.942, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2316019
13REQ750260.las	235934955.644	236010158.383	[-3143, 2956]	[-18.858, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2495483
13REQ750275.las	235934936.261	236010135.305	[-3126, 2947]	[-18.756, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2529461
13REQ750290.las	235934915.531	236010112.328	[-3092, 2993]	[-18.552, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2748927
13REQ750305.las	235934896.801	236010090.133	[-3074, 2964]	[-18.444, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2692175
13REQ750320.las	235934876.535	236010066.997	[-3075, 3038]	[-18.45, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3140956
13REQ750335.las	235934857.153	236010044.411	[-3073, 3023]	[-18.438, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3265069
13REQ750350.las	235934837.974	236010020.709	[-3041, 3025]	[-18.246, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3260933
13REQ750365.las	235934818.766	236009998.066	[-3055, 3006]	[-18.33, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3334483
13REQ750380.las	235934799.080	236009975.697	[-3040, 2960]	[-18.24, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3311856
13REQ750395.las	235934780.017	236009952.749	[-3040, 2942]	[-18.24, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3278072
13REQ750410.las	235934759.403	236009929.047	[-3006, 2943]	[-18.036, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3163229
13REQ750425.las	235934738.876	236009907.680	[-2990, 2924]	[-17.94, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3180079
13REQ750440.las	235934719.189	236009886.283	[-2955, 2929]	[-17.73, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042711
13REQ750455.las	235934699.343	236009865.625	[-2925, 2927]	[-17.55, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3423409
13REQ750470.las	235934678.352	236009842.199	[-2912, 2892]	[-17.472, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3362416
13REQ750485.las	235934658.912	236009819.192	[-2926, 2869]	[-17.556, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3391403
13REQ750500.las	235934640.908	236009795.491	[-2924, 2857]	[-17.544, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3553979
13REQ750515.las	235934621.366	236009768.570	[-2927, 2859]	[-17.562, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3533733
13REQ750530.las	235934601.970	236009745.463	[-2890, 2859]	[-17.34, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3644535
13REQ750545.las	235934581.935	236009719.442	[-2891, 2851]	[-17.346, 17.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3373077
13REQ750560.las	235934562.452	236009696.421	[-2891, 2848]	[-17.346, 17.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3275866
13REQ750575.las	235934543.896	236009673.560	[-2874, 2859]	[-17.244, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3280466
13REQ750590.las	235934524.616	236009650.365	[-2892, 2859]	[-17.352, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3125567
13REQ750605.las	235934506.785	236009629.534	[-2873, 2858]	[-17.238, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3075633
13REQ750620.las	235934488.548	236009607.354	[-2873, 2843]	[-17.238, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3070639
13REQ750635.las	235934470.543	236009585.914	[-2872, 2842]	[-17.232, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3049027
13REQ750650.las	235934452.437	236009563.937	[-2857, 2824]	[-17.142, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3060631
13REQ750665.las	235934433.737	236009542.859	[-2854, 2821]	[-17.124, 16.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3106422
13REQ750680.las	235934415.660	236009520.433	[-2874, 2840]	[-17.244, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3184579
13REQ750695.las	235934396.553	236009497.615	[-2875, 2845]	[-17.25, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3162701
13REQ750710.las	235934377.707	236009475.827	[-2875, 2859]	[-17.25, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3254940



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ750725.las	235934357.731	236009452.777	[-2873, 2857]	[-17.238, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3287360
13REQ750740.las	235934339.581	236009430.931	[-2891, 2863]	[-17.346, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3059849
13REQ750755.las	235934335.116	236009409.418	[-2882, 2860]	[-17.292, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	604384
13REQ765035.las	237906604.134	237908161.444	[-682, 2988]	[-4.092, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2559221
13REQ765050.las	237906586.115	237908179.072	[-669, 2954]	[-4.014, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2687490
13REQ765065.las	237906568.458	237908195.801	[-636, 2943]	[-3.816, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2570925
13REQ765080.las	237906550.816	237908211.225	[-623, 2957]	[-3.738, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2464068
13REQ765095.las	235935178.151	237908229.158	[-2794, 3309]	[-16.764, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8877965
13REQ765110.las	235935157.508	237908241.047	[-2841, 3353]	[-17.046, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9646938
13REQ765125.las	235935136.735	237906517.252	[-2816, 3378]	[-16.896, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3632229
13REQ765140.las	235935116.120	236010339.140	[-2763, 3352]	[-16.578, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1513610
13REQ765155.las	235935094.405	236010316.699	[-2782, 3377]	[-16.692, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1382094
13REQ765170.las	235935074.660	236010717.422	[-2743, 3457]	[-16.458, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1381857
13REQ765185.las	235935054.176	236010725.192	[-2600, 3459]	[-15.6, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1473246
13REQ765200.las	235935034.200	236010751.909	[-2498, 3340]	[-14.988, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1438206
13REQ765215.las	235935015.210	236010768.667	[-2435, 3339]	[-14.61, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812722
13REQ765230.las	235934995.697	236010786.092	[-2376, 3287]	[-14.256, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884850
13REQ765245.las	235934975.373	236010804.561	[-2351, 3257]	[-14.106, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902628
13REQ765260.las	235934955.556	236010821.623	[-2285, 3181]	[-13.71, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1597807
13REQ765275.las	235934936.218	236010838.062	[-2200, 3095]	[-13.2, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497336
13REQ765290.las	235934915.502	236010855.777	[-2146, 3058]	[-12.876, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1474462
13REQ765305.las	235934896.758	236010873.782	[-2113, 3043]	[-12.678, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1614008
13REQ765320.las	235934882.421	236010892.207	[-2045, 3042]	[-12.27, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1277751
13REQ765335.las	235934859.009	236010910.081	[-2074, 3023]	[-12.444, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1279437
13REQ765350.las	235934856.139	236010926.912	[-1968, 3018]	[-11.808, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1170665
13REQ765365.las	236009967.310	236010944.815	[-1898, 2989]	[-11.388, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1283634
13REQ765380.las	236009945.333	236010962.138	[-1879, 2977]	[-11.274, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1316423
13REQ765395.las	236009921.313	236010979.723	[-1859, 2976]	[-11.154, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1434592
13REQ765410.las	236009900.497	236010996.974	[-1821, 2944]	[-10.926, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1496308
13REQ765425.las	236009879.635	236011015.123	[-1770, 2923]	[-10.62, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583027
13REQ765440.las	236009856.977	236011031.969	[-1736, 2908]	[-10.416, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1556533
13REQ765455.las	236009835.522	236011049.045	[-1679, 2892]	[-10.074, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680810
13REQ765470.las	236009810.516	236011067.398	[-1626, 2894]	[-9.756, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912453
13REQ765485.las	236009784.567	236011084.040	[-1549, 2890]	[-9.294, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2072880
13REQ765500.las	236009760.546	236011101.407	[-1510, 2889]	[-9.06, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2402982
13REQ765515.las	236009734.902	236011118.687	[-1397, 2898]	[-8.382, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923464
13REQ765530.las	236009710.635	236011136.605	[-1379, 2874]	[-8.274, 17.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3044046
13REQ765545.las	236009687.933	236011153.624	[-1365, 2861]	[-8.19, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2942402
13REQ765560.las	236009664.956	236011172.121	[-1319, 2857]	[-7.914, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3094846
13REQ765575.las	236009642.095	236011192.112	[-1273, 2859]	[-7.638, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3166931
13REQ765590.las	236009621.263	236011209.972	[-1273, 2857]	[-7.638, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880934
13REQ765605.las	236009599.852	236011227.962	[-1261, 2839]	[-7.566, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2872264
13REQ765620.las	236009578.324	236011246.387	[-1197, 2838]	[-7.182, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2933663
13REQ765635.las	236009556.869	236011263.421	[-1192, 2824]	[-7.152, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2959986
13REQ765650.las	236009535.473	236011281.861	[-1132, 2825]	[-6.792, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3007975
13REQ765665.las	236009512.568	236011300.865	[-1114, 2840]	[-6.684, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3110287
13REQ765680.las	236009489.634	236011319.175	[-1075, 2842]	[-6.45, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3053585
13REQ765695.las	236009467.933	236011338.020	[-1018, 2839]	[-6.108, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3036873
13REQ765710.las	236009444.971	236011355.952	[-995, 2839]	[-5.97, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2980920

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ765725.las	236009422.675	236011373.624	[-925, 2856]	[-5.55, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2844920
13REQ765740.las	236009402.467	236011390.947	[-911, 2857]	[-5.466, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2684026
13REQ765755.las	236009397.828	236011395.151	[-936, 2856]	[-5.616, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	664128
13REQ780035.las	237908138.329	237908567.698	[-2990, 1383]	[-17.94, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2387771
13REQ780050.las	237908157.117	237908551.940	[-2974, 1326]	[-17.844, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2722585
13REQ780065.las	237908174.513	237908534.515	[-2969, 1302]	[-17.814, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2792272
13REQ780080.las	237908191.546	237908517.452	[-2972, 1284]	[-17.832, 7.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2687438
13REQ780095.las	236010378.840	237908499.506	[-2957, 3320]	[-17.742, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9786333
13REQ780110.las	236010355.239	237908482.922	[-2923, 3309]	[-17.538, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11362601
13REQ780125.las	236010332.175	237908465.366	[-2890, 3336]	[-17.34, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4343931
13REQ780140.las	236010309.763	236010682.369	[-1554, 3373]	[-9.324, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991413
13REQ780155.las	236010287.221	236010699.402	[-1606, 3427]	[-9.636, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055492
13REQ780170.las	236010264.143	236010717.407	[-1647, 3461]	[-9.882, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2913517
13REQ780185.las	236010242.470	236010735.687	[-1716, 3431]	[-10.296, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2767299
13REQ780200.las	236010219.232	236010751.736	[-1658, 3358]	[-9.948, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2561989
13REQ780215.las	236010196.023	236010768.638	[-1795, 3272]	[-10.77, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2346951
13REQ780230.las	236010173.235	236010785.846	[-1774, 3234]	[-10.644, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2329105
13REQ780245.las	236010151.055	236010804.373	[-1694, 3125]	[-10.164, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2223828
13REQ780260.las	236010127.483	236010821.247	[-1691, 3103]	[-10.146, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2159237
13REQ780275.las	236010104.999	236010837.773	[-1741, 3077]	[-10.446, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2023338
13REQ780290.las	236010082.457	236010855.401	[-1815, 3056]	[-10.89, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1964984
13REQ780305.las	236010059.553	236010873.333	[-1824, 3039]	[-10.944, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2000809
13REQ780320.las	236010036.865	236010891.715	[-1854, 3039]	[-11.124, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887555
13REQ780335.las	236010011.960	236010909.647	[-1907, 3025]	[-11.442, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2022369
13REQ780350.las	236009989.607	236010926.376	[-1905, 3023]	[-11.43, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734246
13REQ780365.las	236009966.630	236010944.220	[-1931, 3021]	[-11.586, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1652301
13REQ780380.las	236009944.856	236010961.589	[-1965, 3010]	[-11.79, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1597972
13REQ780395.las	236009920.806	236010979.028	[-2007, 2988]	[-12.042, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1581173
13REQ780410.las	236009900.003	236010996.293	[-2060, 2974]	[-12.36, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1403837
13REQ780425.las	236009879.215	236012271.097	[-2976, 2954]	[-17.856, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1326929
13REQ780440.las	236009856.731	236012249.193	[-2958, 2925]	[-17.748, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677602
13REQ780455.las	236009835.160	236012227.129	[-2957, 2891]	[-17.742, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1825393
13REQ780470.las	236009810.284	236012204.485	[-2957, 2890]	[-17.742, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2127599
13REQ780485.las	236009784.422	236012180.421	[-2960, 2894]	[-17.76, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2121228
13REQ780500.las	236009768.954	236012154.153	[-2957, 2912]	[-17.742, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1664581
13REQ780515.las	236011095.600	236012128.958	[-2925, 2109]	[-17.55, 12.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1440545
13REQ780530.las	236009724.262	236012104.125	[-2911, 2859]	[-17.466, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562242
13REQ780545.las	236009690.194	236012079.626	[-2895, 2861]	[-17.37, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482698
13REQ780560.las	236009686.686	236012057.171	[-2876, 2854]	[-17.256, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530398
13REQ780575.las	236011164.517	236012033.628	[-2859, 1851]	[-17.154, 11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714730
13REQ780590.las	236011184.234	236012009.028	[-2860, 1855]	[-17.16, 11.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757356
13REQ780605.las	236011202.773	236011984.847	[-2875, 1837]	[-17.25, 11.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890529
13REQ780620.las	236011220.735	236011960.145	[-2875, 1779]	[-17.25, 10.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1919147
13REQ780635.las	236011239.336	236011936.124	[-2873, 1764]	[-17.238, 10.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1852610
13REQ780650.las	236011256.077	236011913.843	[-2857, 1678]	[-17.142, 10.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886942
13REQ780665.las	236011274.445	236011890.736	[-2858, 1663]	[-17.148, 9.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2003112
13REQ780680.las	236011293.334	236011867.889	[-2861, 1613]	[-17.166, 9.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2006632
13REQ780695.las	236011311.179	236011845.506	[-2876, 1577]	[-17.256, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2134017
13REQ780710.las	236011329.590	236011823.573	[-2875, 1563]	[-17.25, 9.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2112566

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ780725.las	236011348.261	236011802.190	[-2861, 1556]	[-17.166, 9.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2234625
13REQ780740.las	236011366.324	236011779.967	[-2874, 1518]	[-17.244, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2241884
13REQ780755.las	236011383.909	236011758.657	[-2874, 1479]	[-17.244, 8.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	483670
13REQ795035.las	237908138.271	237910037.160	[-2989, 3056]	[-17.934, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2079015
13REQ795050.las	237908157.117	237910055.324	[-2960, 3057]	[-17.76, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1483204
13REQ795065.las	237908178.108	237910072.111	[-2957, 2993]	[-17.742, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1381888
13REQ795080.las	237908191.531	237910091.261	[-2988, 2929]	[-17.928, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1609849
13REQ795095.las	236010614.008	237910108.440	[-3373, 2897]	[-20.238, 17.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6859869
13REQ795110.las	236010621.853	237910126.024	[-3360, 2886]	[-20.16, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10064057
13REQ795125.las	236010639.930	237910144.029	[-3344, 2895]	[-20.064, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6646266
13REQ795140.las	236010658.065	237910158.135	[-3358, 2889]	[-20.148, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294836	4169471
13REQ795155.las	236010675.490	236012660.417	[-3392, 767]	[-20.352, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2866201
13REQ795170.las	236010693.190	236012637.513	[-3458, 852]	[-20.748, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3148940
13REQ795185.las	236010711.558	236012615.826	[-3495, 840]	[-20.97, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2786797
13REQ795200.las	236010728.200	236012595.139	[-3459, 893]	[-20.754, 5.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3251905
13REQ795215.las	236010745.146	236012573.786	[-3339, 906]	[-20.034, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2682118
13REQ795230.las	236010762.006	236012552.026	[-3359, 915]	[-20.154, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2912089
13REQ795245.las	236010779.068	236012531.876	[-3263, 1007]	[-19.578, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3152708
13REQ795260.las	236010797.087	236012509.537	[-3176, 999]	[-19.056, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2873988
13REQ795275.las	236010814.730	236012488.937	[-3143, 1085]	[-18.858, 6.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3006000
13REQ795290.las	236010831.415	236012465.945	[-3126, 1109]	[-18.756, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2835704
13REQ795305.las	236010848.362	236012444.244	[-3108, 1129]	[-18.648, 6.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2870154
13REQ795320.las	236010866.845	236012423.427	[-3076, 1150]	[-18.456, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2878766
13REQ795335.las	236010884.531	236012401.726	[-3058, 1178]	[-18.348, 7.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2803849
13REQ795350.las	236010902.231	236012380.662	[-3042, 1230]	[-18.252, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961480
13REQ795365.las	236010919.540	236012358.207	[-3022, 1246]	[-18.132, 7.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2996954
13REQ795380.las	236010937.501	236012336.042	[-3024, 1296]	[-18.144, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2939601
13REQ795395.las	236010955.028	236012314.166	[-3008, 1317]	[-18.048, 7.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2904538
13REQ795410.las	236010972.409	236012293.204	[-2992, 1355]	[-17.952, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2822414
13REQ795425.las	236010989.921	236012271.242	[-2973, 1375]	[-17.838, 8.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2816995
13REQ795440.las	236011007.172	236012249.164	[-2944, 1412]	[-17.664, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2704341
13REQ795455.las	236011025.553	236012227.042	[-2925, 1459]	[-17.55, 8.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2356503
13REQ795470.las	236011042.109	236012204.326	[-2925, 1619]	[-17.55, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2291216
13REQ795485.las	236011059.794	236012180.262	[-2926, 1679]	[-17.556, 10.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2188549
13REQ795500.las	236011077.451	236012153.833	[-2925, 1678]	[-17.55, 10.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2075701
13REQ795515.las	236011094.760	236012128.553	[-2923, 1697]	[-17.538, 10.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742701
13REQ795530.las	236011111.170	236012103.561	[-2909, 1740]	[-17.454, 10.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1603767
13REQ795545.las	236011128.479	236012079.148	[-2891, 1712]	[-17.346, 10.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1535919
13REQ795560.las	236011146.571	236012056.693	[-2891, 1726]	[-17.346, 10.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1371102
13REQ795575.las	236011163.909	236012033.064	[-2877, 1792]	[-17.262, 10.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1374489
13REQ795590.las	236011183.610	236012008.275	[-2856, 1790]	[-17.136, 10.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1313210
13REQ795605.las	236011202.339	236011984.095	[-2858, 1851]	[-17.148, 11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1305670
13REQ795620.las	236011220.257	236011959.218	[-2856, 1872]	[-17.136, 11.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1231864
13REQ795635.las	236011238.668	236011935.253	[-2856, 1933]	[-17.136, 11.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1086315
13REQ795650.las	236011255.687	236013627.923	[-2861, 2805]	[-17.166, 16.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1061882
13REQ795665.las	236011273.996	236013645.449	[-2856, 2808]	[-17.136, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1101959
13REQ795680.las	236011292.928	236013663.701	[-2875, 2810]	[-17.25, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1154518
13REQ795695.las	236011310.832	236013681.778	[-2871, 2810]	[-17.226, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1368185
13REQ795710.las	236011329.358	236013699.391	[-2840, 2811]	[-17.04, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1399454

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ795725.las	236011348.059	236013717.106	[-2858, 2806]	[-17.148, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1549609
13REQ795740.las	236011366.107	236013735.589	[-2857, 2825]	[-17.142, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526198
13REQ795755.las	236011383.749	236013738.895	[-2838, 2836]	[-17.028, 17.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	291929
13REQ810035.las	237908547.699	237910036.755	[-1970, 2976]	[-11.82, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1423140
13REQ810050.las	237908530.738	237910458.281	[-3175, 2941]	[-19.05, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1433903
13REQ810065.las	237908513.081	237910438.638	[-3037, 2925]	[-18.222, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1397064
13REQ810080.las	237908495.599	237910429.795	[-3091, 2893]	[-18.546, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1574935
13REQ810095.las	236012717.990	237910406.557	[-2956, 3355]	[-17.736, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8829219
13REQ810110.las	236012696.753	237910395.859	[-2974, 3345]	[-17.844, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10494462
13REQ810125.las	236012674.790	237910378.782	[-2973, 3407]	[-17.838, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9663527
13REQ810140.las	236012652.277	237910158.138	[-2214, 3391]	[-13.284, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8967015
13REQ810155.las	236012630.634	237910158.140	[-2324, 3423]	[-13.944, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2897343
13REQ810170.las	236012609.063	236013055.656	[-198, 3376]	[-1.188, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880855
13REQ810185.las	236012588.550	236013075.922	[-207, 3340]	[-1.242, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3155435
13REQ810200.las	236012566.443	236013092.840	[-215, 3291]	[-1.29, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3179217
13REQ810215.las	236012545.655	236013111.091	[-263, 3373]	[-1.578, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3259145
13REQ810230.las	236012525.026	236013128.849	[-268, 3291]	[-1.608, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2750286
13REQ810245.las	236012503.397	236013147.043	[-334, 3246]	[-2.004, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3009556
13REQ810260.las	236012481.507	236013164.322	[-315, 3222]	[-1.89, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2868958
13REQ810275.las	236012458.878	236013181.718	[-370, 3155]	[-2.22, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2831735
13REQ810290.las	236012437.786	236013199.680	[-431, 3091]	[-2.586, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2810659
13REQ810305.las	236012416.186	236013218.250	[-512, 3072]	[-3.072, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2962176
13REQ810320.las	236012394.673	236013235.950	[-582, 3056]	[-3.492, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2883762
13REQ810335.las	236012373.305	236013254.100	[-606, 3042]	[-3.636, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3050894
13REQ810350.las	236012351.009	236013271.815	[-667, 3027]	[-4.002, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3153531
13REQ810365.las	236012329.003	236013289.718	[-667, 2991]	[-4.002, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3012566
13REQ810380.las	236012307.360	236013308.607	[-737, 2974]	[-4.422, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3007394
13REQ810395.las	236012286.253	236013326.887	[-755, 2956]	[-4.53, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2877288
13REQ810410.las	236012264.146	236013345.080	[-774, 2942]	[-4.644, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991044
13REQ810425.las	236012241.719	236013363.259	[-807, 2939]	[-4.842, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2999050
13REQ810440.las	236012219.540	236013381.380	[-845, 2929]	[-5.07, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3024617
13REQ810455.las	236012196.331	236013399.240	[-876, 2937]	[-5.256, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3029912
13REQ810470.las	236012170.396	236013417.056	[-870, 2926]	[-5.22, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2959741
13REQ810485.las	236012144.273	236013433.843	[-925, 2928]	[-5.55, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000730
13REQ810500.las	236012119.586	236013450.978	[-962, 2924]	[-5.772, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888013
13REQ810515.las	236012094.724	236013467.823	[-1008, 2892]	[-6.048, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2813815
13REQ810530.las	236012071.152	236013484.755	[-1115, 2878]	[-6.69, 17.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2809399
13REQ810545.las	236012049.045	236013502.528	[-1238, 2865]	[-7.428, 17.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3051784
13REQ810560.las	236012024.560	236013521.968	[-1240, 2840]	[-7.44, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3206958
13REQ810575.las	236012000.105	236013539.537	[-1207, 2826]	[-7.242, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2973849
13REQ810590.las	236011975.954	236013557.049	[-1215, 2840]	[-7.29, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2968893
13REQ810605.las	236011951.425	236013574.373	[-1307, 2843]	[-7.842, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3064710
13REQ810620.las	236011927.752	236013592.291	[-1307, 2842]	[-7.842, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2995099
13REQ810635.las	236011906.225	236013609.832	[-1358, 2839]	[-8.148, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2842589
13REQ810650.las	236011882.393	236013627.981	[-1387, 2826]	[-8.322, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3098918
13REQ810665.las	236011860.561	236013645.696	[-1451, 2824]	[-8.706, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2824589
13REQ810680.las	236011837.569	236013663.584	[-1504, 2827]	[-9.024, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2738128
13REQ810695.las	236011816.839	236013681.648	[-1512, 2840]	[-9.072, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2340834
13REQ810710.las	236011795.196	236013699.189	[-1543, 2842]	[-9.258, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2379827

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ810725.las	236011772.596	236013716.773	[-1613, 2842]	[-9.678, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2253303
13REQ810740.las	236011751.590	236013735.271	[-1643, 2844]	[-9.858, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2116355
13REQ810755.las	236011746.995	236013738.663	[-1649, 2839]	[-9.894, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	447669
13REQ825035.las	237910011.175	237910482.374	[-3143, 1297]	[-18.858, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2969443
13REQ825050.las	237910030.586	237910465.268	[-3189, 1367]	[-19.134, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3131656
13REQ825065.las	237910049.924	237910447.945	[-3155, 1362]	[-18.93, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3127584
13REQ825080.las	237910068.436	237910429.723	[-3039, 1369]	[-18.234, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2437925
13REQ825095.las	236012954.502	237910412.443	[-3405, 1370]	[-20.43, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7089778
13REQ825110.las	236012961.203	237910395.801	[-3442, 1411]	[-20.652, 8.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11306356
13REQ825125.las	236012979.382	237910378.710	[-3491, 1480]	[-20.946, 8.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7591390
13REQ825140.las	236012996.618	237910155.663	[-3459, -33]	[-20.754, -0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4744282
13REQ825155.las	236013014.580	237910158.141	[-3458, -62]	[-20.748, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3297625
13REQ825170.las	236013031.932	236015043.412	[-3440, -26]	[-20.64, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3102213
13REQ825185.las	236013049.212	236015022.058	[-3309, 36]	[-19.854, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3174912
13REQ825200.las	236013068.014	236015000.226	[-3378, 18]	[-20.268, 0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3205549
13REQ825215.las	236013084.772	236014977.626	[-3576, -179]	[-21.456, -1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2921144
13REQ825230.las	236013103.023	236014954.867	[-3541, -191]	[-21.246, -1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3306539
13REQ825245.las	236013120.796	236014933.499	[-3492, -256]	[-20.952, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3122190
13REQ825260.las	236013139.018	236014911.826	[-3494, -265]	[-20.964, -1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3204858
13REQ825275.las	236013157.096	236014889.531	[-3229, -230]	[-19.374, -1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3386150
13REQ825290.las	236013174.318	236014864.234	[-3142, -217]	[-18.852, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3145826
13REQ825305.las	236013192.134	236014841.155	[-3125, -187]	[-18.75, -1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3051484
13REQ825320.las	236013209.936	236014817.468	[-3093, -144]	[-18.558, -0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3079085
13REQ825335.las	236013228.317	236014793.839	[-3092, -71]	[-18.552, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3161311
13REQ825350.las	236013246.815	236014769.397	[-3059, -41]	[-18.354, -0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3105214
13REQ825365.las	236013264.211	236014745.855	[-3057, 60]	[-18.342, 0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3207393
13REQ825380.las	236013282.230	236014720.341	[-3009, 40]	[-18.054, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2951831
13REQ825395.las	236013299.901	236014698.379	[-2965, 110]	[-17.79, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2766709
13REQ825410.las	236013319.341	236014673.401	[-2976, 137]	[-17.856, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2943298
13REQ825425.las	236013337.187	236014650.395	[-2974, 170]	[-17.844, 1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3047679
13REQ825440.las	236013355.105	236014627.157	[-2958, 206]	[-17.748, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3066816
13REQ825455.las	236013373.312	236014604.020	[-2957, 271]	[-17.742, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3115981
13REQ825470.las	236013391.491	236014579.666	[-2975, 314]	[-17.85, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3310448
13REQ825485.las	236013409.322	236014555.558	[-2944, 379]	[-17.664, 2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3356751
13REQ825500.las	236013427.124	236014530.262	[-2924, 429]	[-17.544, 2.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3400283
13REQ825515.las	236013443.925	236014504.342	[-2896, 504]	[-17.376, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3324499
13REQ825530.las	236013460.770	236014479.292	[-2892, 475]	[-17.352, 2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3096474
13REQ825545.las	236013477.180	236014454.923	[-2891, 489]	[-17.346, 2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2906634
13REQ825560.las	236013494.025	236014430.815	[-2876, 492]	[-17.256, 2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2964859
13REQ825575.las	236013513.219	236014407.229	[-2876, 585]	[-17.256, 3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3092657
13REQ825590.las	236013531.760	236014382.281	[-2858, 620]	[-17.148, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3012233
13REQ825605.las	236013549.185	236014358.535	[-2843, 675]	[-17.058, 4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3229047
13REQ825620.las	236013566.610	236014331.398	[-2827, 726]	[-16.962, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3277618
13REQ825635.las	236013584.716	236014305.912	[-2826, 774]	[-16.956, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3291717
13REQ825650.las	236013601.996	236014279.572	[-2828, 778]	[-16.968, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3113037
13REQ825665.las	236013620.059	236014255.479	[-2841, 837]	[-17.046, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3072507
13REQ825680.las	236013637.498	236014231.212	[-2843, 854]	[-17.058, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3126944
13REQ825695.las	236013655.358	236014206.857	[-2841, 849]	[-17.046, 5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891122
13REQ825710.las	236013673.536	236014184.620	[-2843, 899]	[-17.058, 5.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3031273

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ825725.las	236013691.541	236014160.874	[-2826, 963]	[-16.956, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2951538
13REQ825740.las	236013708.908	236014136.723	[-2838, 959]	[-17.028, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812786
13REQ825755.las	236013727.087	236014114.282	[-2858, 962]	[-17.148, 5.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	632124
13REQ840020.las	237910478.090	237911909.201	[-555, 3088]	[-3.33, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3182033
13REQ840035.las	237910460.970	237911926.394	[-608, 3136]	[-3.648, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991006
13REQ840050.las	237910443.574	237911944.616	[-646, 3158]	[-3.876, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3056127
13REQ840065.las	237910425.337	237911963.375	[-703, 3087]	[-4.218, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3059691
13REQ840080.las	237910408.912	237911983.670	[-721, 3048]	[-4.326, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055085
13REQ840095.las	236015120.831	237912001.240	[-911, 3429]	[-5.466, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10732653
13REQ840110.las	236015098.897	237912013.634	[-931, 3457]	[-5.586, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11343400
13REQ840125.las	236015077.573	237910375.471	[-899, 3457]	[-5.394, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4047962
13REQ840140.las	236015057.017	236015428.168	[-817, 3425]	[-4.902, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3037472
13REQ840155.las	236015036.388	236015446.680	[-770, 3357]	[-4.62, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3129821
13REQ840170.las	236015014.397	236015464.917	[-741, 3424]	[-4.446, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2905441
13REQ840185.las	236014991.579	236015482.893	[-645, 3491]	[-3.87, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2858876
13REQ840200.las	236014969.341	236015499.868	[-616, 3509]	[-3.696, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3104863
13REQ840215.las	236014946.727	236015518.714	[-597, 3548]	[-3.582, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3348981
13REQ840230.las	236014924.996	236015537.008	[-533, 3510]	[-3.198, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3183102
13REQ840245.las	236014903.208	236015555.593	[-467, 3503]	[-2.802, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3095598
13REQ840260.las	236014880.564	236015574.786	[-459, 3374]	[-2.754, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3380450
13REQ840275.las	236014856.196	236015592.719	[-401, 3239]	[-2.406, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3188645
13REQ840290.las	236014832.479	236015610.390	[-261, 3169]	[-1.566, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3020399
13REQ840305.las	236014808.284	236015628.786	[-229, 3142]	[-1.374, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055643
13REQ840320.las	236014784.220	236015646.443	[-187, 3130]	[-1.122, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974832
13REQ840335.las	236014760.619	236015664.926	[-142, 3079]	[-0.852, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3018595
13REQ840350.las	236014736.410	236015681.974	[-78, 3034]	[-0.468, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2980069
13REQ840365.las	236014713.187	236015699.428	[-60, 3006]	[-0.36, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000892
13REQ840380.las	236014688.557	236015716.418	[-27, 2958]	[-0.162, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2973662
13REQ840395.las	236014665.304	236015734.191	[29, 2928]	[0.174, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2871523
13REQ840410.las	236014641.965	236015753.732	[59, 2923]	[0.354, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3108437
13REQ840425.las	236014618.553	236015770.229	[85, 2920]	[0.51, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2920551
13REQ840440.las	236014595.155	236015788.321	[170, 2924]	[1.02, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3015136
13REQ840455.las	236014572.425	236015805.529	[169, 2925]	[1.014, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2877568
13REQ840470.las	236014546.186	236015823.533	[181, 2889]	[1.086, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3188981
13REQ840485.las	236014520.121	236015841.335	[248, 2858]	[1.488, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3161630
13REQ840500.las	236014493.462	236015857.977	[230, 2843]	[1.38, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2953304
13REQ840515.las	236014469.717	236015874.257	[143, 2842]	[0.858, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2785510
13REQ840530.las	236014444.956	236015892.827	[104, 2840]	[0.624, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3092460
13REQ840545.las	236014420.979	236015912.339	[83, 2806]	[0.498, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3045468
13REQ840560.las	236014397.596	236015930.533	[58, 2808]	[0.348, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3007942
13REQ840575.las	236014372.836	236015949.683	[28, 2803]	[0.168, 16.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030966
13REQ840590.las	236014346.568	236015967.513	[13, 2794]	[0.078, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986485
13REQ840605.las	236014321.837	236015984.793	[-25, 2792]	[-0.15, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2767974
13REQ840620.las	236014295.395	236016003.117	[3, 2793]	[0.018, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2844762
13REQ840635.las	236014270.388	236016019.643	[-131, 2791]	[-0.786, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2723057
13REQ840650.las	236014245.831	236016039.098	[-147, 2796]	[-0.882, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2988091
13REQ840665.las	236014220.897	236016056.117	[-232, 2792]	[-1.392, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2837366
13REQ840680.las	236014199.123	236016075.629	[-286, 2791]	[-1.716, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2931871
13REQ840695.las	236014175.175	236016094.735	[-340, 2795]	[-2.04, 16.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3134119

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ840710.las	236014152.154	236016113.842	[-332, 2794]	[-1.992, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2931047
13REQ840725.las	236014128.467	236016132.615	[-352, 2791]	[-2.112, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2933625
13REQ840740.las	236014106.345	236016151.432	[-379, 2793]	[-2.274, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2860850
13REQ840755.las	236014100.691	236016155.781	[-399, 2789]	[-2.394, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	699363
13REQ855020.las	237911885.231	237912371.809	[-3239, -86]	[-19.434, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3478113
13REQ855035.las	237911904.656	237912351.529	[-3111, 18]	[-18.666, 0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3406204
13REQ855050.las	237911921.240	237912330.146	[-3107, 96]	[-18.642, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3395417
13REQ855065.las	237911939.579	237912310.750	[-3093, 117]	[-18.558, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2844481
13REQ855080.las	237911958.294	237912296.007	[-3079, 61]	[-18.474, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3081300
13REQ855095.las	236015360.001	237912278.843	[-3381, 1903]	[-20.286, 11.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8469024
13REQ855110.las	236015369.492	237912260.113	[-3420, 1712]	[-20.52, 10.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10963463
13REQ855125.las	236015385.714	237912243.906	[-3411, 1647]	[-20.466, 9.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4710725
13REQ855140.las	236015402.545	236017459.728	[-3361, 1517]	[-20.166, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2915778
13REQ855155.las	236015420.796	236017437.968	[-3374, 1519]	[-20.244, 9.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3185002
13REQ855170.las	236015438.366	236017414.745	[-3459, 1535]	[-20.754, 9.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3174013
13REQ855185.las	236015457.386	236017393.348	[-3508, 1599]	[-21.048, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3450218
13REQ855200.las	236015474.245	236017371.299	[-3546, 1570]	[-21.276, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3386063
13REQ855215.las	236015491.148	236017348.307	[-3590, 1435]	[-21.54, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3185096
13REQ855230.las	236015509.834	236017326.040	[-3543, 1389]	[-21.258, 8.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3587010
13REQ855245.las	236015527.607	236017302.947	[-3545, 1285]	[-21.27, 7.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3139264
13REQ855260.las	236015547.438	236017279.390	[-3493, 1154]	[-20.958, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3357768
13REQ855275.las	236015566.574	236017257.558	[-3529, 1062]	[-21.174, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2566691
13REQ855290.las	236015584.984	236017236.089	[-3507, 965]	[-21.042, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3335952
13REQ855305.las	236015602.322	236017211.488	[-3408, 914]	[-20.448, 5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3273976
13REQ855320.las	236015620.371	236017187.380	[-3359, 888]	[-20.154, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3127809
13REQ855335.las	236015638.173	236017164.128	[-3291, 785]	[-19.746, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3018882
13REQ855350.las	236015656.221	236017142.122	[-3177, 773]	[-19.062, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3211151
13REQ855365.las	236015674.530	236017118.319	[-3056, 698]	[-18.336, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2963905
13REQ855380.las	236015692.042	236017094.472	[-2992, 662]	[-17.952, 3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2957655
13REQ855395.las	236015709.264	236017070.552	[-2984, 606]	[-17.904, 3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2960982
13REQ855410.las	236015726.036	236017046.285	[-2975, 550]	[-17.85, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2803528
13REQ855425.las	236015744.099	236017023.960	[-2927, 541]	[-17.562, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000080
13REQ855440.las	236015763.002	236017001.346	[-2925, 442]	[-17.55, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2887453
13REQ855455.las	236015780.109	236016977.919	[-2925, 441]	[-17.55, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054431
13REQ855470.las	236015797.997	236016954.841	[-2900, 386]	[-17.4, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2984433
13REQ855485.las	236015816.393	236016931.791	[-2874, 353]	[-17.244, 2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2845669
13REQ855500.las	236015832.934	236016908.901	[-2857, 333]	[-17.142, 1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030380
13REQ855515.las	236015850.620	236016885.011	[-2876, 251]	[-17.256, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2760569
13REQ855530.las	236015866.755	236016862.614	[-2844, 149]	[-17.064, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2694000
13REQ855545.las	236015883.991	236016841.014	[-2841, 104]	[-17.046, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2772324
13REQ855560.las	236015902.764	236016818.312	[-2809, 98]	[-16.854, 0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2825771
13REQ855575.las	236015921.769	236016797.147	[-2808, 100]	[-16.848, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801043
13REQ855590.las	236015940.455	236016775.069	[-2809, 115]	[-16.854, 0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2958664
13REQ855605.las	236015958.431	236016751.425	[-2808, 75]	[-16.848, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3185508
13REQ855620.las	236015977.885	236016727.578	[-2792, 33]	[-16.752, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3234196
13REQ855635.las	236015994.383	236016701.991	[-2800, 27]	[-16.8, 0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3312599
13REQ855650.las	236016011.662	236016676.840	[-2793, -117]	[-16.758, -0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2912584
13REQ855665.las	236016029.406	236016654.617	[-2792, -99]	[-16.752, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3212458
13REQ855680.las	236016049.064	236016631.161	[-2790, -215]	[-16.74, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2680789

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ855695.las	236016066.402	236016609.909	[-2811, -217]	[-16.866, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2780172
13REQ855710.las	236016084.348	236016588.744	[-2789, -233]	[-16.734, -1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2786939
13REQ855725.las	236016104.528	236016568.014	[-2809, -243]	[-16.854, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2750954
13REQ855740.las	236016122.619	236016546.472	[-2809, -171]	[-16.854, -1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3080703
13REQ855755.las	236016142.045	236016522.306	[-2791, -180]	[-16.746, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	641706
13REQ870020.las	237912346.650	237913787.473	[-164, 3191]	[-0.984, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3787243
13REQ870035.las	237912325.688	237913805.738	[-111, 3184]	[-0.666, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3408401
13REQ870050.las	237912306.553	237913822.395	[4, 3075]	[0.024, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2876639
13REQ870065.las	237912292.172	237913842.241	[-1, 3056]	[-0.006, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2747821
13REQ870080.las	237912273.993	237913859.709	[4, 3053]	[0.024, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923217
13REQ870095.las	236015360.011	237913876.134	[-3505, 3247]	[-21.03, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9096834
13REQ870110.las	236015369.159	237913887.789	[-3461, 3292]	[-20.766, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8803043
13REQ870125.las	236015385.598	237912242.119	[-3410, 3291]	[-20.46, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2057477
13REQ870140.las	236017429.537	236017816.039	[-2304, 3258]	[-13.824, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	988316
13REQ870155.las	236015423.377	236017834.116	[-3376, 3372]	[-20.256, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1288026
13REQ870170.las	236015438.758	236017850.946	[-3373, 3546]	[-20.238, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1345378
13REQ870185.las	236015467.838	236017867.820	[-3492, 3554]	[-20.952, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1539057
13REQ870200.las	236015474.724	236017885.303	[-3525, 3484]	[-21.15, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1631849
13REQ870215.las	236017316.435	236017904.091	[-2198, 3342]	[-13.188, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1603335
13REQ870230.las	236017293.487	236017922.502	[-2040, 3288]	[-12.24, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590792
13REQ870245.las	236017270.728	236017939.839	[-2041, 3502]	[-12.246, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879564
13REQ870260.las	236017248.012	236017957.859	[-1955, 3475]	[-11.73, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1923501
13REQ870275.las	236017223.426	236017977.299	[-2028, 3425]	[-12.168, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2379068
13REQ870290.las	236017199.695	236017995.883	[-1771, 3478]	[-10.626, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2477669
13REQ870305.las	236017177.080	236018015.207	[-1680, 3395]	[-10.08, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2874301
13REQ870320.las	236017154.060	236018036.604	[-1670, 3343]	[-10.02, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991305
13REQ870335.las	236017131.721	236018057.030	[-1562, 3251]	[-9.372, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3283606
13REQ870350.las	236017107.714	236018077.803	[-1479, 3104]	[-8.874, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3256108
13REQ870365.las	236017083.331	236018098.490	[-1366, 3028]	[-8.196, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3182037
13REQ870380.las	236017059.803	236018118.133	[-1356, 2957]	[-8.136, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3095178
13REQ870395.las	236017037.478	236018139.472	[-1283, 2962]	[-7.698, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3152663
13REQ870410.las	236017014.835	236018159.782	[-1229, 2934]	[-7.374, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055055
13REQ870425.las	236016992.017	236018179.004	[-1166, 2928]	[-6.996, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3094791
13REQ870440.las	236016968.330	236018198.241	[-1160, 2909]	[-6.96, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3082708
13REQ870455.las	236016946.889	236018217.014	[-1060, 2890]	[-6.36, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2904327
13REQ870470.las	236016922.477	236018235.729	[-1071, 2865]	[-6.426, 17.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3095510
13REQ870485.las	236016898.775	236018252.980	[-956, 2856]	[-5.736, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974611
13REQ870500.las	236016876.189	236018270.420	[-945, 2836]	[-5.67, 17.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2847952
13REQ870515.las	236016853.299	236018288.816	[-879, 2809]	[-5.274, 16.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2840950
13REQ870530.las	236016831.830	236018307.052	[-832, 2792]	[-4.992, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2732616
13REQ870545.las	236016809.534	236018324.738	[-834, 2791]	[-5.004, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2774061
13REQ870560.las	236016788.152	236018342.540	[-764, 2775]	[-4.584, 16.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2708702
13REQ870575.las	236016764.957	236018359.342	[-742, 2779]	[-4.452, 16.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2706770
13REQ870590.las	236016741.618	236018376.477	[-748, 2782]	[-4.488, 16.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2870439
13REQ870605.las	236016716.075	236018396.018	[-664, 2769]	[-3.984, 16.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2832103
13REQ870620.las	236016691.314	236018413.878	[-576, 2758]	[-3.456, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2637889
13REQ870635.las	236016669.193	236018432.984	[-478, 2762]	[-2.868, 16.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2716078
13REQ870650.las	236016644.809	236018452.743	[-500, 2746]	[-3, 16.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2959219
13REQ870665.las	236016623.847	236018473.357	[-431, 2760]	[-2.586, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2898881



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ870680.las	236016601.291	236018492.348	[-460, 2757]	[-2.76, 16.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2917470
13REQ870695.las	236016580.401	236018512.063	[-372, 2757]	[-2.232, 16.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2826669
13REQ870710.las	236016558.830	236018528.923	[-364, 2759]	[-2.184, 16.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2682050
13REQ870725.las	236016534.969	236018546.782	[-385, 2758]	[-2.31, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3003736
13REQ870740.las	236016513.688	236018566.846	[-316, 2762]	[-1.896, 16.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2760375
13REQ870755.las	236016509.542	236018570.760	[-211, 2758]	[-1.266, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	549355
13REQ885020.las	237913761.313	237914263.827	[-3309, 799]	[-19.854, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3437418
13REQ885035.las	237913782.087	237914246.141	[-3240, 772]	[-19.44, 4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2722431
13REQ885050.las	237913800.396	237914230.441	[-3222, 771]	[-19.332, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3124424
13REQ885065.las	237913817.285	237914212.161	[-3123, 636]	[-18.738, 3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3210514
13REQ885080.las	237913837.362	237914194.244	[-3091, 613]	[-18.546, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3011725
13REQ885095.las	236017494.614	237914176.543	[-3041, 3350]	[-18.246, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9418303
13REQ885110.las	236017472.985	237914158.335	[-3059, 3343]	[-18.354, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11300520
13REQ885125.las	236017450.689	237914135.648	[-2958, 3312]	[-17.748, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5414633
13REQ885140.las	236017428.727	236017815.793	[-2020, 3293]	[-12.12, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2009129
13REQ885155.las	236017406.996	236017833.522	[-2087, 3276]	[-12.522, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723513
13REQ885170.las	236017384.730	236017850.512	[-2297, 3492]	[-13.782, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774028
13REQ885185.las	236017362.492	236017867.152	[-2348, 3456]	[-14.088, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1637164
13REQ885200.las	236017338.819	236019785.656	[-3439, 3470]	[-20.634, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2054859
13REQ885215.las	236017316.030	236019774.668	[-3328, 3562]	[-19.968, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840421
13REQ885230.las	236017292.807	236019737.455	[-3290, 3407]	[-19.74, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1421376
13REQ885245.las	236017270.322	236019722.582	[-3495, 3457]	[-20.97, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680338
13REQ885260.las	236017247.635	236019696.546	[-3494, 3490]	[-20.964, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2207048
13REQ885275.las	236017223.412	236019668.249	[-3428, 3494]	[-20.568, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2571348
13REQ885290.las	236017199.753	236019639.415	[-3254, 3391]	[-19.524, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1274966
13REQ885305.las	236017180.444	236019613.568	[-3224, 3318]	[-19.344, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1167889
13REQ885320.las	236018004.529	236019590.300	[-3210, 2566]	[-19.26, 15.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	924305
13REQ885335.las	236018025.535	236019566.323	[-3176, 2336]	[-19.056, 14.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526683
13REQ885350.las	236018045.888	236019541.954	[-3135, 2115]	[-18.81, 12.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1410567
13REQ885365.las	236018066.792	236019518.716	[-3090, 2034]	[-18.54, 12.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716653
13REQ885380.las	236018087.798	236019493.333	[-3057, 1878]	[-18.342, 11.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706390
13REQ885395.las	236018108.673	236019470.327	[-3011, 1791]	[-18.066, 10.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733125
13REQ885410.las	236018127.954	236019446.465	[-2994, 1864]	[-17.964, 11.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1790841
13REQ885425.las	236018149.408	236019424.199	[-2991, 1778]	[-17.946, 10.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1843254
13REQ885440.las	236018169.066	236019402.120	[-2957, 1738]	[-17.742, 10.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950322
13REQ885455.las	236018188.520	236019379.448	[-2943, 1711]	[-17.658, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1907573
13REQ885470.las	236018207.873	236019357.833	[-2947, 1656]	[-17.682, 9.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2075971
13REQ885485.las	236018227.604	236019336.204	[-2929, 1585]	[-17.574, 9.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950576
13REQ885500.las	236018245.014	236019315.648	[-2910, 1518]	[-17.46, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2157744
13REQ885515.las	236018262.700	236019294.121	[-2888, 1486]	[-17.328, 8.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2287038
13REQ885530.las	236018280.501	236019272.245	[-2858, 1467]	[-17.148, 8.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2359455
13REQ885545.las	236018298.796	236019251.095	[-2846, 1436]	[-17.076, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2471657
13REQ885560.las	236018316.265	236019229.901	[-2843, 1412]	[-17.058, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2761092
13REQ885575.las	236018335.110	236019207.301	[-2844, 1386]	[-17.064, 8.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2729344
13REQ885590.las	236018351.868	236019185.440	[-2843, 1346]	[-17.058, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3008614
13REQ885605.las	236018368.467	236019161.013	[-2842, 1339]	[-17.052, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3116924
13REQ885620.las	236018386.646	236019138.514	[-2842, 1308]	[-17.052, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3199100
13REQ885635.las	236018405.230	236019115.450	[-2826, 1202]	[-16.956, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3036978
13REQ885650.las	236018423.641	236019092.169	[-2826, 1159]	[-16.956, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2903120

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ885665.las	236018442.458	236019071.323	[-2807, 1103]	[-16.842, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2936749
13REQ885680.las	236018463.072	236019049.259	[-2823, 1033]	[-16.938, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2876149
13REQ885695.las	236018482.396	236019028.326	[-2818, 998]	[-16.908, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812912
13REQ885710.las	236018501.473	236019007.625	[-2811, 1017]	[-16.866, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3012209
13REQ885725.las	236018521.319	236018985.199	[-2819, 888]	[-16.914, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2785614
13REQ885740.las	236018538.918	236018963.802	[-2825, 891]	[-16.95, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3041282
13REQ885755.las	236018557.618	236018940.998	[-2809, 877]	[-16.854, 5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	761162
13REQ900020.las	237914243.031	237915637.932	[-1434, 3157]	[-8.604, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2433104
13REQ900035.las	237914226.506	237915654.748	[-1476, 3137]	[-8.856, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2512375
13REQ900050.las	237914207.906	237915671.840	[-1461, 3066]	[-8.766, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2165755
13REQ900065.las	237914190.394	237915690.033	[-1317, 3090]	[-7.902, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2787429
13REQ900080.las	237914170.940	237915707.255	[-1246, 3107]	[-7.476, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2814344
13REQ900095.las	236017749.505	237915724.390	[-3441, 3090]	[-20.646, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7836126
13REQ900110.las	236017756.812	237915734.872	[-3504, 3053]	[-21.024, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13551677
13REQ900125.las	236017774.542	237914133.636	[-3324, 2924]	[-19.944, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7671947
13REQ900140.las	236017791.242	236019893.888	[-3325, 1364]	[-19.95, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3395283
13REQ900155.las	236017808.884	236019870.056	[-3310, 1481]	[-19.86, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3074282
13REQ900170.las	236017826.077	236019845.904	[-3523, 1555]	[-21.138, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2920653
13REQ900185.las	236017843.212	236019825.102	[-3596, 1590]	[-21.576, 9.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3860613
13REQ900200.las	236017860.333	236019799.994	[-3575, 1717]	[-21.45, 10.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3383928
13REQ900215.las	236017877.308	236019774.668	[-3378, 1636]	[-20.268, 9.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3659627
13REQ900230.las	236017894.980	236019748.603	[-3377, 1743]	[-20.262, 10.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3409934
13REQ900245.las	236017913.042	236019722.394	[-3494, 1971]	[-20.964, 11.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3182175
13REQ900260.las	236017931.525	236019696.358	[-3541, 2025]	[-21.246, 12.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3023370
13REQ900275.las	236017948.167	236019667.814	[-3461, 1976]	[-20.766, 11.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2578455
13REQ900290.las	236017966.361	236019639.039	[-3458, 1938]	[-20.748, 11.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2111635
13REQ900305.las	236017985.917	236019614.263	[-3494, 1849]	[-20.964, 11.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1944692
13REQ900320.las	236018003.878	236019590.127	[-3378, 1859]	[-20.268, 11.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1806609
13REQ900335.las	236018024.362	236019566.048	[-3377, 1970]	[-20.262, 11.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647794
13REQ900350.las	236018044.947	236019541.462	[-3190, 1932]	[-19.14, 11.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1378746
13REQ900365.las	236018066.141	236019518.094	[-3074, 1969]	[-18.444, 11.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1264665
13REQ900380.las	236018087.306	236019492.594	[-3008, 1952]	[-18.048, 11.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1113462
13REQ900395.las	236018108.007	236019469.688	[-2976, 2019]	[-17.856, 12.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	895392
13REQ900410.las	236018127.577	236019445.727	[-2958, 2008]	[-17.748, 12.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	996810
13REQ900425.las	236018148.800	236019423.344	[-2959, 2002]	[-17.754, 12.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1021942
13REQ900440.las	236018168.704	236020648.940	[-2942, 2926]	[-17.652, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	914612
13REQ900455.las	236018188.187	236019378.666	[-2925, 2080]	[-17.55, 12.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	908323
13REQ900470.las	236018207.613	236019356.907	[-2908, 2101]	[-17.448, 12.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	775726
13REQ900485.las	236018227.328	236019335.292	[-2880, 2090]	[-17.28, 12.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	691206
13REQ900500.las	236018244.826	236020721.032	[-2880, 2859]	[-17.28, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	786282
13REQ900515.las	236018262.511	236020738.456	[-2844, 2845]	[-17.064, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	815645
13REQ900530.las	236018280.386	236020756.171	[-2843, 2843]	[-17.058, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	641370
13REQ900545.las	236018298.753	236020774.176	[-2823, 2846]	[-16.938, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1111951
13REQ900560.las	236018316.236	236020792.021	[-2814, 2843]	[-16.884, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1153038
13REQ900575.las	236018335.023	236020810.084	[-2811, 2842]	[-16.866, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1172961
13REQ900590.las	236018363.886	236020829.901	[-2790, 2808]	[-16.74, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1130690
13REQ900605.las	236018379.296	236020848.268	[-2816, 2814]	[-16.896, 16.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1173672
13REQ900620.las	236019105.932	236020866.896	[-1799, 2812]	[-10.794, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1336091
13REQ900635.las	236019083.840	236020886.655	[-1801, 2808]	[-10.806, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1534787

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ900650.las	236019063.153	236020904.848	[-1707, 2805]	[-10.242, 16.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1441623
13REQ900665.las	236019040.988	236020923.665	[-1717, 2799]	[-10.302, 16.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728699
13REQ900680.las	236019021.548	236020943.032	[-1593, 2797]	[-9.558, 16.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877402
13REQ900695.las	236018998.643	236020962.864	[-1628, 2793]	[-9.768, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1989193
13REQ900710.las	236018976.043	236020980.448	[-1569, 2816]	[-9.414, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1931686
13REQ900725.las	236018954.574	236020999.294	[-1513, 2811]	[-9.078, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2121026
13REQ900740.las	236018931.888	236021017.356	[-1483, 2807]	[-8.898, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2316295
13REQ900755.las	236018927.306	236021020.893	[-1393, 2811]	[-8.358, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	468352
13REQ915020.las	237914242.959	237916112.300	[-3239, 3202]	[-19.434, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2021595
13REQ915035.las	237914226.288	237916094.513	[-3323, 3155]	[-19.938, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2130448
13REQ915050.las	237914207.863	237916076.653	[-3320, 3209]	[-19.92, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2532223
13REQ915065.las	237914206.833	237916059.460	[-3155, 3104]	[-18.93, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1793824
13REQ915080.las	237915685.269	237916040.238	[-3002, 1920]	[-18.012, 11.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1279466
13REQ915095.las	236019930.397	237916023.494	[-2997, 3560]	[-17.982, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8790342
13REQ915110.las	236019907.580	237916004.721	[-3042, 3507]	[-18.252, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9661473
13REQ915125.las	236019884.545	237915987.122	[-3035, 3431]	[-18.21, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3230190
13REQ915140.las	236019860.466	236020288.700	[-705, 3579]	[-4.23, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3232054
13REQ915155.las	236019837.634	236020305.994	[-726, 3501]	[-4.356, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2925790
13REQ915170.las	236019812.975	236020322.854	[-744, 3397]	[-4.464, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3088372
13REQ915185.las	236019788.258	236020340.743	[-729, 3456]	[-4.374, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3322228
13REQ915200.las	236019761.846	236020358.573	[-758, 3454]	[-4.548, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2811078
13REQ915215.las	236019736.201	236020377.260	[-802, 3179]	[-4.812, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2873981
13REQ915230.las	236019710.470	236020394.974	[-906, 3306]	[-5.436, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2805304
13REQ915245.las	236019681.549	236020412.936	[-923, 3456]	[-5.538, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2979462
13REQ915260.las	236019653.672	236020430.187	[-990, 3412]	[-5.94, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3100179
13REQ915275.las	236019626.346	236020449.395	[-1190, 3339]	[-7.14, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3219584
13REQ915290.las	236019603.442	236020469.617	[-1216, 3209]	[-7.296, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2916391
13REQ915305.las	236019579.087	236020489.159	[-1234, 3182]	[-7.404, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3134179
13REQ915320.las	236019555.139	236020508.062	[-1239, 3174]	[-7.434, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3038563
13REQ915335.las	236019532.017	236020525.777	[-1221, 3115]	[-7.326, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2752553
13REQ915350.las	236019506.300	236020544.913	[-1235, 3087]	[-7.41, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3050155
13REQ915365.las	236019482.859	236020563.164	[-1305, 3030]	[-7.83, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2875433
13REQ915380.las	236019460.331	236020581.038	[-1323, 3011]	[-7.938, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2693450
13REQ915395.las	236019436.876	236020598.130	[-1353, 3017]	[-8.118, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2733845
13REQ915410.las	236019414.667	236020616.004	[-1370, 2980]	[-8.22, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2779680
13REQ915425.las	236019392.762	236020633.864	[-1420, 2957]	[-8.52, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2776696
13REQ915440.las	236019369.669	236020651.419	[-1424, 2930]	[-8.544, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2763263
13REQ915455.las	236019348.649	236020669.119	[-1422, 2929]	[-8.532, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2615694
13REQ915470.las	236019328.499	236020686.776	[-1328, 2924]	[-7.968, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2300371
13REQ915485.las	236019307.117	236020704.303	[-1403, 2893]	[-8.418, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2592837
13REQ915500.las	236019285.502	236020721.003	[-1445, 2858]	[-8.67, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2426313
13REQ915515.las	236019263.989	236020738.399	[-1453, 2841]	[-8.718, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2269225
13REQ915530.las	236019242.288	236020755.954	[-1512, 2838]	[-9.072, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2285061
13REQ915545.las	236019220.601	236020773.930	[-1620, 2809]	[-9.72, 16.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1961500
13REQ915560.las	236019197.392	236020791.716	[-1660, 2814]	[-9.96, 16.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1893293
13REQ915575.las	236019175.285	236020809.664	[-1698, 2812]	[-10.188, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804127
13REQ915590.las	236019151.525	236020829.394	[-1746, 2811]	[-10.476, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714655
13REQ915605.las	236019127.185	238437118.511	[-1844, 2811]	[-11.064, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684537
13REQ915620.las	236019105.223	238437124.976	[-1929, 2810]	[-11.574, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1414128

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ915635.las	236019083.246	238437159.493	[-2012, 2792]	[-12.072, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1631405
13REQ915650.las	236019062.516	238437178.295	[-1983, 2791]	[-11.898, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775582
13REQ915665.las	236019040.583	238437198.488	[-2064, 2775]	[-12.384, 16.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896553
13REQ915680.las	236019021.085	238437218.436	[-2148, 2791]	[-12.888, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851574
13REQ915695.las	236018998.340	238437237.861	[-2118, 2774]	[-12.708, 16.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2152628
13REQ915710.las	236018975.870	238437258.475	[-2115, 2790]	[-12.69, 16.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043772
13REQ915725.las	236018954.415	238437277.176	[-2168, 2796]	[-13.008, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884472
13REQ915740.las	236018931.829	238437297.544	[-2164, 2789]	[-12.984, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708135
13REQ915755.las	236018927.176	238437302.241	[-2122, 2772]	[-12.732, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	416726
13REQ930020.las	237915616.716	238436377.764	[-3194, 3434]	[-19.164, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6562968
13REQ930035.las	237915633.242	238436397.059	[-3176, 3538]	[-19.056, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6760696
13REQ930050.las	237915650.247	238436416.426	[-3122, 3485]	[-18.732, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6818425
13REQ930065.las	237915666.004	238436434.634	[-3087, 3422]	[-18.522, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6465111
13REQ930080.las	237915684.618	238436452.943	[-3138, 3402]	[-18.828, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6477626
13REQ930095.las	236020219.004	238436470.760	[-3625, 3236]	[-21.75, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8057060
13REQ930110.las	236020225.081	238436488.837	[-3576, 3210]	[-21.456, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10108699
13REQ930125.las	236020244.130	238436506.943	[-3466, 3407]	[-20.796, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2991969
13REQ930140.las	236020261.932	238436524.861	[-3523, 3504]	[-21.138, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2909016
13REQ930155.las	236020280.226	238436543.910	[-3591, 3368]	[-21.546, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3086772
13REQ930170.las	236020298.405	238436562.842	[-3307, 3040]	[-19.842, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2740332
13REQ930185.las	236020314.728	238436581.775	[-3346, 2970]	[-20.076, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3050177
13REQ930200.las	236020332.646	238436600.707	[-3294, 2954]	[-19.764, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2839476
13REQ930215.las	236020349.999	238436619.944	[-3180, 2972]	[-19.08, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2854862
13REQ930230.las	236020368.685	238436639.471	[-3226, 2955]	[-19.356, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2899153
13REQ930245.las	236020386.066	238436659.245	[-3243, 2920]	[-19.458, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3026071
13REQ930260.las	236020404.506	238436678.409	[-3209, 2920]	[-19.254, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2889414
13REQ930275.las	236020423.177	238436698.864	[-3176, 2942]	[-19.056, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2565031
13REQ930290.las	236020439.239	238436716.680	[-3176, 2956]	[-19.056, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2637643
13REQ930305.las	236020458.665	238436737.091	[-3142, 2955]	[-18.852, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2859652
13REQ930320.las	236020478.685	238436757.285	[-3159, 2921]	[-18.954, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2831286
13REQ930335.las	236020498.676	238436775.898	[-3126, 2890]	[-18.756, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2727644
13REQ930350.las	236020516.608	238436795.324	[-3091, 2857]	[-18.546, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2734891
13REQ930365.las	236020535.395	238436813.010	[-3052, 2856]	[-18.312, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2664857
13REQ930380.las	236020553.791	238436830.971	[-3035, 2873]	[-18.21, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2774374
13REQ930395.las	236020572.637	238436849.353	[-3044, 2871]	[-18.264, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2731136
13REQ930410.las	236020590.062	238436868.532	[-3029, 2853]	[-18.174, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2826344
13REQ930425.las	236020608.502	238436887.319	[-2989, 2838]	[-17.934, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2669899
13REQ930440.las	236020625.013	238436906.571	[-2961, 2817]	[-17.766, 16.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2831780
13REQ930455.las	236020643.511	238436925.750	[-2958, 2802]	[-17.748, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2872779
13REQ930470.las	236020660.892	238436945.074	[-2944, 2775]	[-17.664, 16.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3101890
13REQ930485.las	236020679.085	238436963.499	[-2926, 2773]	[-17.556, 16.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2921190
13REQ930500.las	236020696.278	238436983.417	[-2909, 2746]	[-17.454, 16.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982250
13REQ930515.las	236020713.979	238437002.915	[-2892, 2744]	[-17.352, 16.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3014208
13REQ930530.las	236020731.041	238437020.934	[-2880, 2738]	[-17.28, 16.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2983103
13REQ930545.las	236020748.655	238437040.244	[-2874, 2725]	[-17.244, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2844468
13REQ930560.las	236020765.674	238437061.032	[-2875, 2722]	[-17.25, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3018481
13REQ930575.las	236020783.794	238437078.935	[-2880, 2727]	[-17.28, 16.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2842619
13REQ930590.las	236020801.886	238437099.201	[-2856, 2715]	[-17.136, 16.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986238
13REQ930605.las	236020820.978	238437118.656	[-2841, 2708]	[-17.046, 16.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2953760

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ930620.las	236020839.519	238437139.487	[-2844, 2706]	[-17.064, 16.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2918415
13REQ930635.las	236020857.321	238437159.420	[-2842, 2700]	[-17.052, 16.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2537675
13REQ930650.las	236020875.427	238437178.223	[-2828, 2635]	[-16.968, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2488786
13REQ930665.las	236020896.070	238437198.358	[-2826, 2604]	[-16.956, 15.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2259181
13REQ930680.las	236020915.191	238437218.248	[-2826, 2556]	[-16.956, 15.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2054296
13REQ930695.las	236020934.182	238437237.688	[-2826, 2489]	[-16.956, 14.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2016056
13REQ930710.las	236020954.245	238437258.244	[-2847, 2478]	[-17.082, 14.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1944958
13REQ930725.las	236020972.699	238437276.974	[-2844, 2457]	[-17.064, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824635
13REQ930740.las	236020991.342	238437297.255	[-2834, 2395]	[-17.004, 14.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913984
13REQ930755.las	236021010.666	238437301.879	[-2825, 2388]	[-16.95, 14.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	412058
13REQ945020.las	237916089.997	238438404.322	[-3659, 3224]	[-21.954, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6559898
13REQ945035.las	237916072.514	238438386.128	[-3618, 3290]	[-21.708, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6712736
13REQ945050.las	237916054.915	238438367.268	[-3522, 3273]	[-21.132, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5791734
13REQ945065.las	237916035.838	238438349.162	[-3555, 3071]	[-21.33, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5604771
13REQ945080.las	237916018.558	238438331.172	[-3542, 2956]	[-21.252, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5562433
13REQ945095.las	237916000.597	238438313.660	[-3444, 2958]	[-20.664, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5670384
13REQ945110.las	237915986.012	238438296.786	[-3457, 3023]	[-20.742, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5406588
13REQ945125.las	238436484.886	238438278.346	[-3409, 213]	[-20.454, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3101760
13REQ945140.las	238436502.934	238438261.748	[-3540, 219]	[-21.24, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3163259
13REQ945155.las	238436520.736	238438243.859	[-3450, 132]	[-20.7, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3243885
13REQ945170.las	238436539.539	238438226.999	[-3287, 41]	[-19.722, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3091021
13REQ945185.las	238436558.630	238438209.502	[-3139, 13]	[-18.834, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888609
13REQ945200.las	238436577.273	238438192.381	[-3072, -39]	[-18.432, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946190
13REQ945215.las	238436596.032	238438175.043	[-2989, -81]	[-17.934, -0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3049592
13REQ945230.las	238436615.675	238438157.010	[-3011, -119]	[-18.066, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2994035
13REQ945245.las	238436635.056	238438138.845	[-2958, -164]	[-17.748, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3129238
13REQ945260.las	238436654.163	238438120.188	[-2938, -212]	[-17.628, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3173516
13REQ945275.las	238436673.588	238438101.270	[-2975, -251]	[-17.85, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2942368
13REQ945290.las	238436692.579	238438085.454	[-2994, -262]	[-17.964, -1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042223
13REQ945305.las	238436712.323	238438067.551	[-2990, -208]	[-17.94, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3021472
13REQ945320.las	238436731.778	238438050.228	[-2957, -182]	[-17.742, -1.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3115634
13REQ945335.las	238436752.493	238438033.122	[-2906, -149]	[-17.436, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2855782
13REQ945350.las	238436770.701	238438015.929	[-2893, -87]	[-17.358, -0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3092326
13REQ945365.las	238436790.126	238437998.765	[-2889, -61]	[-17.334, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2907556
13REQ945380.las	238436808.160	238437981.369	[-2889, -20]	[-17.334, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2800102
13REQ945395.las	238436826.310	238437964.582	[-2925, 14]	[-17.55, 0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2852379
13REQ945410.las	238436844.402	238437947.867	[-2906, 106]	[-17.436, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3021974
13REQ945425.las	238436863.566	238437929.181	[-2874, 121]	[-17.244, 0.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946449
13REQ945440.las	238436882.528	238437911.669	[-2855, 179]	[-17.13, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3057896
13REQ945455.las	238436901.475	238437893.491	[-2839, 213]	[-17.034, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3062048
13REQ945470.las	238436920.277	238437874.616	[-2823, 297]	[-16.938, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3124650
13REQ945485.las	238436939.949	238437856.829	[-2806, 312]	[-16.836, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2998690
13REQ945500.las	238436959.084	238437839.273	[-2810, 342]	[-16.86, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3014329
13REQ945515.las	238436977.683	238437821.399	[-2809, 379]	[-16.854, 2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3090869
13REQ945530.las	238436997.718	238437803.728	[-2807, 415]	[-16.842, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2933448
13REQ945545.las	238437016.157	238437785.796	[-2773, 508]	[-16.638, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3064183
13REQ945560.las	238437035.220	238437767.646	[-2773, 501]	[-16.638, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3083903
13REQ945575.las	238437055.719	238437750.743	[-2754, 531]	[-16.524, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2927822
13REQ945590.las	238437074.738	238437732.970	[-2759, 598]	[-16.554, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3017663

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ945605.las	238437093.584	238437715.472	[-2760, 619]	[-16.56, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010852
13REQ945620.las	238437113.400	238437698.062	[-2755, 663]	[-16.53, 3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3116403
13REQ945635.las	238437133.884	238437680.115	[-2739, 693]	[-16.434, 4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3052140
13REQ945650.las	238437154.151	238437663.169	[-2740, 756]	[-16.44, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3127791
13REQ945665.las	238437173.924	238437645.135	[-2744, 797]	[-16.464, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3056943
13REQ945680.las	238437192.682	238437627.391	[-2741, 816]	[-16.446, 4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3105154
13REQ945695.las	238437212.789	238437609.430	[-2739, 880]	[-16.434, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3028948
13REQ945710.las	238437232.766	238437591.309	[-2744, 897]	[-16.464, 5.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3134801
13REQ945725.las	238437253.641	238437574.406	[-2741, 907]	[-16.446, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3035841
13REQ945740.las	238437272.935	238437555.937	[-2742, 976]	[-16.452, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3089478
13REQ945755.las	238437292.709	238437538.208	[-2739, 953]	[-16.434, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	679228
13REQ960020.las	238438381.989	238439189.398	[-1413, 3623]	[-8.478, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4045819
13REQ960035.las	238438363.926	238439207.577	[-1359, 3548]	[-8.154, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3412493
13REQ960050.las	238438345.661	238439227.321	[-1248, 3420]	[-7.488, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3595614
13REQ960065.las	238438327.236	238439245.761	[-1256, 3520]	[-7.536, 21.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3398909
13REQ960080.las	238438309.593	238439264.128	[-1157, 3487]	[-6.942, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3257095
13REQ960095.las	238438293.299	238439282.742	[-1082, 3421]	[-6.492, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2861294
13REQ960110.las	238438275.077	238439302.587	[-1026, 3402]	[-6.156, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3646586
13REQ960125.las	238438258.522	238439320.882	[-884, 3352]	[-5.304, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3388301
13REQ960140.las	238438240.879	238439338.974	[-872, 3337]	[-5.232, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3163541
13REQ960155.las	238438223.252	238439357.921	[-834, 3336]	[-5.004, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2975121
13REQ960170.las	238438205.899	238439377.259	[-742, 3202]	[-4.452, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2858835
13REQ960185.las	238438188.692	238439396.496	[-691, 3106]	[-4.146, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2718596
13REQ960200.las	238438170.875	238439415.472	[-618, 3023]	[-3.708, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2778908
13REQ960215.las	238438153.451	238439434.057	[-558, 2922]	[-3.348, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891936
13REQ960230.las	238438135.286	238439452.613	[-546, 2927]	[-3.276, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945300
13REQ960245.las	238438116.875	238439470.646	[-439, 2927]	[-2.634, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2774910
13REQ960260.las	238438098.813	238439489.970	[-372, 2910]	[-2.232, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2916454
13REQ960275.las	238438081.837	238439509.439	[-321, 2921]	[-1.926, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2820783
13REQ960290.las	238438064.369	238439528.647	[-306, 2920]	[-1.836, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2937698
13REQ960305.las	238438046.959	238439546.840	[-273, 2904]	[-1.638, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2739513
13REQ960320.las	238438030.012	238439566.150	[-208, 2887]	[-1.248, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2840518
13REQ960335.las	238438012.630	238439584.793	[-198, 2877]	[-1.188, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2834718
13REQ960350.las	238437995.365	238439604.276	[-149, 2855]	[-0.894, 17.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801360
13REQ960365.las	238437977.781	238439623.281	[-95, 2858]	[-0.57, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2884326
13REQ960380.las	238437961.037	238439641.692	[-61, 2856]	[-0.366, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2803975
13REQ960395.las	238437944.453	238439659.957	[-20, 2853]	[-0.12, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2728576
13REQ960410.las	238437925.361	238439679.049	[-11, 2841]	[-0.066, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3002118
13REQ960425.las	238437907.733	238439696.416	[100, 2806]	[0.6, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2669101
13REQ960440.las	238437889.004	238439714.914	[121, 2792]	[0.726, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2930791
13REQ960455.las	238437870.709	238439735.021	[180, 2791]	[1.08, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2838834
13REQ960470.las	238437852.980	238439752.938	[213, 2788]	[1.278, 16.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2696231
13REQ960485.las	238437835.047	238439770.088	[264, 2785]	[1.584, 16.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2741109
13REQ960500.las	238437816.376	238439788.499	[239, 2773]	[1.434, 16.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919668
13REQ960515.las	238437799.574	238439807.315	[201, 2775]	[1.206, 16.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2793566
13REQ960530.las	238437781.845	238439826.697	[166, 2770]	[0.996, 16.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2887624
13REQ960545.las	238437764.652	238439845.021	[115, 2772]	[0.69, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2721747
13REQ960560.las	238437747.039	238439864.272	[76, 2756]	[0.456, 16.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2828554
13REQ960575.las	238437729.498	238439883.205	[-28, 2755]	[-0.168, 16.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2927295

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ960590.las	238437711.160	238439903.790	[-101, 2728]	[-0.606, 16.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3070918
13REQ960605.las	238437694.329	238439924.433	[-157, 2722]	[-0.942, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3136501
13REQ960620.las	238437676.556	238439946.019	[-111, 2724]	[-0.666, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3137639
13REQ960635.las	238437659.146	238439964.400	[-191, 2722]	[-1.146, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2834727
13REQ960650.las	238437641.286	238439984.840	[-233, 2724]	[-1.398, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3097119
13REQ960665.las	238437623.325	238440007.122	[-246, 2715]	[-1.476, 16.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3166253
13REQ960680.las	238437605.566	238440026.518	[-293, 2708]	[-1.758, 16.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2978151
13REQ960695.las	238437587.518	238440045.494	[-330, 2709]	[-1.98, 16.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000954
13REQ960710.las	238437570.702	238440066.355	[-359, 2708]	[-2.154, 16.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3002315
13REQ960725.las	238437552.465	238440086.607	[-403, 2708]	[-2.418, 16.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3197627
13REQ960740.las	238437535.142	238440105.423	[-465, 2709]	[-2.79, 16.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2930298
13REQ960755.las	238437531.054	238440110.192	[-469, 2703]	[-2.814, 16.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	736880
13REQ975020.las	238439165.644	238441256.102	[-3692, 2186]	[-22.152, 13.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1864177
13REQ975035.las	238439185.217	238441238.590	[-3672, 2054]	[-22.032, 12.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2406760
13REQ975050.las	238438346.270	238441220.585	[-3574, 3419]	[-21.444, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2092777
13REQ975065.las	238438333.339	238441203.537	[-3618, 3521]	[-21.708, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2556992
13REQ975080.las	238439242.042	238441185.721	[-3553, 1815]	[-21.318, 10.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2280841
13REQ975095.las	238439260.568	238441168.499	[-3373, 1771]	[-20.238, 10.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2267775
13REQ975110.las	238439279.167	238441150.929	[-3540, 1719]	[-21.24, 10.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2627166
13REQ975125.las	238439297.665	238441132.649	[-3523, 1588]	[-21.138, 9.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2680535
13REQ975140.las	238439316.685	238441114.195	[-3189, 1439]	[-19.134, 8.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2401409
13REQ975155.las	238439335.124	238441097.292	[-3079, 1426]	[-18.474, 8.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2302588
13REQ975170.las	238439353.433	238441080.026	[-2972, 1393]	[-17.832, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2388443
13REQ975185.las	238439373.192	238441062.268	[-3015, 1346]	[-18.09, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2683156
13REQ975200.las	238439392.546	238441043.669	[-2997, 1261]	[-17.982, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3013541
13REQ975215.las	238439411.493	238441026.012	[-2977, 1166]	[-17.862, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2929736
13REQ975230.las	238439430.135	238441008.544	[-2976, 1115]	[-17.856, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3009662
13REQ975245.las	238439448.575	238440990.336	[-2958, 1076]	[-17.748, 6.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974755
13REQ975260.las	238439467.754	238440972.751	[-2942, 990]	[-17.652, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2948814
13REQ975275.las	238439486.223	238440954.790	[-2942, 966]	[-17.652, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2979668
13REQ975290.las	238439505.184	238440937.626	[-2921, 917]	[-17.526, 5.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3013195
13REQ975305.las	238439524.755	238440920.085	[-2922, 894]	[-17.532, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2993629
13REQ975320.las	238439543.673	238440902.428	[-2923, 827]	[-17.538, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2906921
13REQ975335.las	238439562.344	238440885.583	[-2895, 793]	[-17.37, 4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2982147
13REQ975350.las	238439581.219	238440867.492	[-2895, 743]	[-17.37, 4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3046048
13REQ975365.las	238439600.209	238440849.342	[-2893, 686]	[-17.358, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3116983
13REQ975380.las	238439619.910	238440831.091	[-2890, 668]	[-17.34, 4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2934557
13REQ975395.las	238439637.857	238440813.738	[-2893, 630]	[-17.358, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2874472
13REQ975410.las	238439655.586	238440796.966	[-2873, 559]	[-17.238, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2916484
13REQ975425.las	238439675.418	238440780.121	[-2839, 535]	[-17.034, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3149454
13REQ975440.las	238439692.872	238440759.217	[-2839, 446]	[-17.034, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010889
13REQ975455.las	238439711.601	238440740.472	[-2833, 494]	[-16.998, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3201677
13REQ975470.las	238439731.317	238440722.511	[-2823, 445]	[-16.938, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3047110
13REQ975485.las	238439749.524	238440703.405	[-2822, 343]	[-16.932, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2846908
13REQ975500.las	238439767.051	238440684.994	[-2821, 296]	[-16.926, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068226
13REQ975515.las	238439784.418	238440664.438	[-2825, 244]	[-16.95, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3036320
13REQ975530.las	238439803.524	238440646.650	[-2819, 201]	[-16.914, 1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3080819
13REQ975545.las	238439822.616	238440627.863	[-2807, 165]	[-16.842, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2950462
13REQ975560.las	238439841.012	238440609.655	[-2806, 115]	[-16.836, 0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3105149

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ975575.las	238439860.206	238440590.984	[-2810, 75]	[-16.86, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2853835
13REQ975590.las	238439878.283	238440573.936	[-2772, -28]	[-16.632, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2898575
13REQ975605.las	238439897.897	238440555.743	[-2762, -95]	[-16.572, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3084080
13REQ975620.las	238439920.555	238440538.492	[-2755, -92]	[-16.53, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2973679
13REQ975635.las	238439940.778	238440521.647	[-2757, -92]	[-16.542, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2990645
13REQ975650.las	238439960.247	238440503.990	[-2756, -192]	[-16.536, -1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2931229
13REQ975665.las	238439979.469	238440485.579	[-2756, -205]	[-16.536, -1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3382415
13REQ975680.las	238440001.895	238440466.791	[-2740, -247]	[-16.44, -1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068326
13REQ975695.las	238440021.959	238440448.714	[-2739, -268]	[-16.434, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2998727
13REQ975710.las	238440041.718	238440430.941	[-2740, -195]	[-16.44, -1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3119441
13REQ975725.las	238440061.868	238440413.227	[-2741, -188]	[-16.446, -1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3081241
13REQ975740.las	238440082.366	238440395.816	[-2741, -180]	[-16.446, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2789552
13REQ975755.las	238440100.762	238440378.565	[-2738, -177]	[-16.428, -1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	665038
13REQ990020.las	238439165.297	239661935.559	[-3679, 5069]	[-22.074, 30.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5074635
13REQ990035.las	238439184.882	239661956.325	[-3610, 5094]	[-21.66, 30.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4676496
13REQ990050.las	238439204.336	239661976.373	[-3437, 5185]	[-20.622, 31.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4303039
13REQ990065.las	238439222.791	239661995.875	[-3337, 5234]	[-20.022, 31.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3828069
13REQ990080.las	238439242.434	239662015.914	[-3307, 4737]	[-19.842, 28.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3937597
13REQ990095.las	238439260.337	239662035.454	[-3398, 5029]	[-20.388, 30.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4215858
13REQ990110.las	238439279.095	239662054.484	[-3427, 5303]	[-20.562, 31.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3719927
13REQ990125.las	238439297.651	239662075.556	[-3406, 5112]	[-20.436, 30.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4216882
13REQ990140.las	238439316.555	239662096.108	[-3188, 4197]	[-19.128, 25.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4084697
13REQ990155.las	238439335.023	239662115.974	[-3087, 3882]	[-18.522, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3884187
13REQ990170.las	238439353.318	239662135.215	[-3088, 3668]	[-18.528, 22.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3793935
13REQ990185.las	238439373.091	239662154.884	[-3073, 3658]	[-18.438, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3819692
13REQ990200.las	238439392.531	239662175.025	[-3035, 3645]	[-18.21, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3402342
13REQ990215.las	238441005.275	239662193.607	[-1781, 3643]	[-10.686, 21.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3306151
13REQ990230.las	238440987.053	239662213.746	[-1715, 3628]	[-10.29, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3514339
13REQ990245.las	238440970.235	239662231.895	[-1692, 3592]	[-10.152, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3273007
13REQ990260.las	238440952.230	239662251.637	[-1658, 3574]	[-9.948, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3635337
13REQ990275.las	238440934.414	239662270.459	[-1566, 3572]	[-9.396, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3605775
13REQ990290.las	238440917.281	239662289.787	[-1526, 3570]	[-9.156, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3685196
13REQ990305.las	238440899.449	239662308.915	[-1488, 3485]	[-8.928, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3853774
13REQ990320.las	238440882.734	239662327.339	[-1416, 3506]	[-8.496, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3784363
13REQ990335.las	238440864.526	239662346.268	[-1404, 3485]	[-8.424, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4058280
13REQ990350.las	238440846.406	239662365.656	[-1343, 3479]	[-8.058, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4254408
13REQ990365.las	238440827.720	239662384.432	[-1287, 3472]	[-7.722, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4455412
13REQ990380.las	238440810.773	239662402.882	[-1212, 3459]	[-7.272, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4432814
13REQ990395.las	238440793.609	239662423.077	[-1176, 3434]	[-7.056, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4601774
13REQ990410.las	238440774.097	239663695.332	[-3457, 3437]	[-20.742, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5008464
13REQ990425.las	238440755.570	239663693.832	[-3459, 3398]	[-20.754, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9240632
13REQ990440.las	238440736.681	239663676.545	[-3424, 3375]	[-20.544, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9694367
13REQ990455.las	238440718.807	239663658.702	[-3407, 3352]	[-20.442, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9499161
13REQ990470.las	238440699.585	239663641.075	[-3408, 3354]	[-20.448, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10395801
13REQ990485.las	238440681.174	239663621.152	[-3409, 3355]	[-20.454, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9660198
13REQ990500.las	238440661.371	239663603.585	[-3386, 2791]	[-20.316, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5740519
13REQ990515.las	238440643.135	239663585.009	[-3389, 2789]	[-20.334, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5483462
13REQ990530.las	238440624.101	239663567.350	[-3376, 2772]	[-20.256, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5675027
13REQ990545.las	238440606.212	239663549.629	[-3374, 2755]	[-20.244, 16.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5693006



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13REQ990560.las	238440588.381	239663530.853	[-3349, 2769]	[-20.094, 16.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5617463
13REQ990575.las	238440570.710	239663511.823	[-3358, 2755]	[-20.148, 16.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5770110
13REQ990590.las	238440552.966	239663492.939	[-3336, 2724]	[-20.016, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5959250
13REQ990605.las	238440535.309	239663473.185	[-3322, 2721]	[-19.932, 16.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5723235
13REQ990620.las	238440518.290	239663454.531	[-3270, 2720]	[-19.62, 16.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5817230
13REQ990635.las	238440500.343	239663435.967	[-3253, 2722]	[-19.518, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5919486
13REQ990650.las	238440481.904	239663418.075	[-3271, 2725]	[-19.626, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5960628
13REQ990665.las	238440463.522	239663401.226	[-3285, 2721]	[-19.71, 16.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6040209
13REQ990680.las	238440444.851	239663383.380	[-3257, 2705]	[-19.542, 16.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6114940
13REQ990695.las	238440427.614	239663366.148	[-3254, 2707]	[-19.524, 16.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5863627
13REQ990710.las	238440409.450	239663348.824	[-3257, 2705]	[-19.542, 16.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6264847
13REQ990725.las	238440392.532	239663330.642	[-3255, 2706]	[-19.53, 16.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6027117
13REQ990740.las	238440375.151	239663313.012	[-3254, 2707]	[-19.524, 16.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6309438
13REQ990755.las	238440371.889	239663294.648	[-3252, 2722]	[-19.512, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1347037
13RFQ005020.las	238441235.118	239661935.094	[-5269, 5354]	[-31.614, 32.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17331	6773259
13RFQ005035.las	238441217.272	239661955.714	[-5524, 5311]	[-33.144, 31.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	224904	5285792
13RFQ005050.las	238441199.804	239661975.893	[-5525, 5147]	[-33.15, 30.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373009	6619453
13RFQ005065.las	238441182.394	239661995.534	[-5162, 5132]	[-30.972, 30.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373597	5743813
13RFQ005080.las	238441165.592	239662015.206	[-4985, 4374]	[-29.91, 26.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278420	6153225
13RFQ005095.las	238441147.645	239662034.515	[-5067, 4415]	[-30.402, 26.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171697	6213082
13RFQ005110.las	238441129.582	239662054.068	[-5678, 4711]	[-34.068, 28.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	594253	5444011
13RFQ005125.las	238441111.157	239662075.008	[-5078, 4544]	[-30.468, 27.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16021	6652544
13RFQ005140.las	238441094.254	239662095.927	[-4306, 4202]	[-25.836, 25.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5935992
13RFQ005155.las	238441076.612	239662115.135	[-3975, 3872]	[-23.85, 23.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5744130
13RFQ005170.las	238441059.260	239662134.468	[-3728, 3681]	[-22.368, 22.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5861429
13RFQ005185.las	238441040.341	239662154.252	[-3733, 3654]	[-22.398, 21.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5938677
13RFQ005200.las	238441022.888	239662174.102	[-3695, 3663]	[-22.17, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5759405
13RFQ005215.las	238441005.071	239662193.182	[-3692, 3667]	[-22.152, 22.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5727518
13RFQ005230.las	238440986.820	239662212.540	[-3678, 3646]	[-22.068, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5742612
13RFQ005245.las	238440970.062	239662231.240	[-3645, 3616]	[-21.87, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5578655
13RFQ005260.las	238440952.101	239662250.875	[-3624, 3579]	[-21.744, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5568886
13RFQ005275.las	238440934.270	239662270.203	[-3625, 3591]	[-21.75, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5559820
13RFQ005290.las	238440917.164	239662289.185	[-3629, 3577]	[-21.774, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5671303
13RFQ005305.las	238440899.275	239662308.077	[-3580, 3567]	[-21.48, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5738468
13RFQ005320.las	238440882.691	239662326.547	[-3558, 3536]	[-21.348, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5874144
13RFQ005335.las	238440864.454	239662345.758	[-3557, 3515]	[-21.342, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5581936
13RFQ005350.las	238440846.391	239662365.033	[-3538, 3504]	[-21.228, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5771136
13RFQ005365.las	238440832.026	239662383.630	[-3524, 3483]	[-21.144, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5761593
13RFQ005380.las	239659574.709	239662401.958	[-3540, 3476]	[-21.24, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5061739
13RFQ005395.las	239659593.267	239662422.093	[-3494, 3452]	[-20.964, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5292994
13RFQ005410.las	239659611.543	239663695.327	[-3485, 3435]	[-20.91, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5421111
13RFQ005425.las	239659630.027	239663693.000	[-3452, 3420]	[-20.712, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7432932
13RFQ005440.las	239659647.628	239663676.004	[-3441, 3414]	[-20.646, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7150926
13RFQ005455.las	239659665.580	239663658.017	[-3406, 3393]	[-20.436, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7061300
13RFQ005470.las	239659684.917	239663640.441	[-3409, 3358]	[-20.454, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7183952
13RFQ005485.las	239659703.154	239663620.089	[-3411, 3388]	[-20.466, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6514539
13RFQ005500.las	239659720.988	239663602.416	[-3065, 3384]	[-18.39, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4671263
13RFQ005515.las	239659740.952	239663584.237	[-2914, 3361]	[-17.484, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4376607
13RFQ005530.las	239659758.977	239663566.348	[-2807, 3323]	[-16.842, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4440882

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ005545.las	239659778.305	239663548.183	[-2766, 3336]	[-16.596, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4492943
13RFQ005560.las	239659797.900	239663529.928	[-2750, 3326]	[-16.5, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4584535
13RFQ005575.las	239659818.155	239663510.270	[-2743, 3327]	[-16.458, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4386703
13RFQ005590.las	239659837.629	239663490.422	[-2474, 3304]	[-14.844, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4167208
13RFQ005605.las	239659857.094	239663471.786	[-2425, 3301]	[-14.55, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4023022
13RFQ005620.las	239659875.672	239663453.101	[-2332, 3265]	[-13.992, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4357649
13RFQ005635.las	239659895.874	239663434.735	[-2275, 3250]	[-13.65, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3917137
13RFQ005650.las	239659914.968	239663417.272	[-2158, 3250]	[-12.948, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3976000
13RFQ005665.las	239659935.215	239663400.071	[-2161, 3236]	[-12.966, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3977820
13RFQ005680.las	239659955.196	239663381.858	[-2063, 3213]	[-12.378, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3550917
13RFQ005695.las	239659973.669	239663364.457	[-1972, 3231]	[-11.832, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3522164
13RFQ005710.las	239659993.008	239663347.377	[-1805, 3217]	[-10.83, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3695901
13RFQ005725.las	239660012.247	239663328.844	[-1802, 3228]	[-10.812, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3669785
13RFQ005740.las	239660031.133	239663311.122	[-1708, 3232]	[-10.248, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3397868
13RFQ005755.las	239660051.566	239663293.352	[-1657, 3233]	[-9.942, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	816745
13RFQ020020.las	239658383.111	239661169.193	[-5180, 5482]	[-31.08, 32.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5497157
13RFQ020035.las	239658365.507	239661150.619	[-5251, 5080]	[-31.506, 30.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5295417
13RFQ020050.las	239658346.861	239661131.967	[-5306, 5193]	[-31.836, 31.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5633686
13RFQ020065.las	239658327.031	239661113.565	[-5144, 5177]	[-30.864, 31.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4762123
13RFQ020080.las	239658309.175	239661096.253	[-4611, 4574]	[-27.666, 27.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4764006
13RFQ020095.las	239658290.218	239661077.936	[-4445, 4527]	[-26.67, 27.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4895141
13RFQ020110.las	239630814.292	239661058.478	[-4835, 5025]	[-29.01, 30.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1408162	4759905
13RFQ020125.las	239630796.594	239661040.044	[-4609, 4826]	[-27.654, 28.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5022506	4650539
13RFQ020140.las	239630779.932	239661021.749	[-4253, 4206]	[-25.518, 25.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3404211	4006586
13RFQ020155.las	239630762.248	239661004.156	[-3951, 3895]	[-23.706, 23.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71422	7205169
13RFQ020170.las	239630743.711	239660986.070	[-3738, 3673]	[-22.428, 22.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7555804
13RFQ020185.las	239630725.189	239660967.657	[-3709, 3643]	[-22.254, 21.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7536136
13RFQ020200.las	239630707.255	239660949.199	[-3725, 3635]	[-22.35, 21.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7450782
13RFQ020215.las	239630689.652	239660931.002	[-3722, 3643]	[-22.332, 21.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7311478
13RFQ020230.las	239630671.956	239660913.512	[-3754, 3634]	[-22.524, 21.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7127586
13RFQ020245.las	239630653.622	239660896.939	[-3724, 3575]	[-22.344, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7384366
13RFQ020260.las	239630636.306	239660878.210	[-3642, 3574]	[-21.852, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7327197
13RFQ020275.las	239630617.603	239660861.043	[-3648, 3551]	[-21.888, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7380349
13RFQ020290.las	239630599.317	239660843.201	[-3644, 3549]	[-21.864, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7366443
13RFQ020305.las	239630580.880	239660823.996	[-3624, 3532]	[-21.744, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7301659
13RFQ020320.las	239630562.456	239660806.108	[-3589, 3503]	[-21.534, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7227754
13RFQ020335.las	239630544.398	239660787.347	[-3559, 3504]	[-21.354, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6916668
13RFQ020350.las	239629275.522	239660768.739	[-3562, 3488]	[-21.372, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6970513
13RFQ020365.las	239629287.376	239659574.704	[-3535, 3482]	[-21.21, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7481107
13RFQ020380.las	239629308.404	239659593.261	[-3533, 3481]	[-21.198, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7594635
13RFQ020395.las	239629330.089	239659611.533	[-3518, 3473]	[-21.108, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7916772
13RFQ020410.las	239629351.713	239659630.021	[-3508, 3444]	[-21.048, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7878674
13RFQ020425.las	239629373.607	239659647.619	[-3507, 3431]	[-21.042, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7997232
13RFQ020440.las	239629395.439	239659665.574	[-3474, 3396]	[-20.844, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8140112
13RFQ020455.las	239629417.410	239659684.908	[-3454, 3399]	[-20.724, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8350006
13RFQ020470.las	239629438.600	239659703.145	[-3444, 3380]	[-20.664, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8441607
13RFQ020485.las	239629459.961	239659720.982	[-3426, 3368]	[-20.556, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8618152
13RFQ020500.las	239629481.555	239659740.943	[-3425, 3391]	[-20.55, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8672632
13RFQ020515.las	239629502.730	239659758.969	[-3423, 3394]	[-20.538, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8728048

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RF0020530.las	239629523.924	239659778.297	[-3396, 3377]	[-20.376, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9192644
13RF0020545.las	239629545.195	239659797.893	[-3408, 3367]	[-20.448, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9231529
13RF0020560.las	239629566.896	239659818.147	[-3401, 3359]	[-20.406, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9410638
13RF0020575.las	239629588.532	239659837.621	[-3375, 3343]	[-20.25, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9480018
13RF0020590.las	239629609.911	239659857.086	[-3372, 3323]	[-20.232, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9644654
13RF0020605.las	239629631.353	239659875.664	[-3373, 3289]	[-20.238, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9750566
13RF0020620.las	239629652.854	239659895.866	[-3328, 3278]	[-19.968, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10202589
13RF0020635.las	239629674.079	239659914.960	[-3309, 3274]	[-19.854, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10230534
13RF0020650.las	239629695.488	239659935.207	[-3324, 3258]	[-19.944, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10339757
13RF0020665.las	239629717.146	239659955.189	[-3321, 3259]	[-19.926, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10605919
13RF0020680.las	239629738.403	239659973.663	[-3286, 3257]	[-19.716, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10715342
13RF0020695.las	239629759.762	239659992.999	[-3340, 3257]	[-20.04, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10723987
13RF0020710.las	239629780.524	239660012.238	[-3334, 3259]	[-20.004, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10749978
13RF0020725.las	239629801.356	239660031.124	[-3285, 3243]	[-19.71, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11362112
13RF0020740.las	239629822.181	239660051.557	[-3287, 3263]	[-19.722, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11517157
13RF0020755.las	239629842.657	239660056.268	[-3285, 3258]	[-19.71, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2815841
13RF0035020.las	239628005.370	239658402.293	[-4827, 4875]	[-28.962, 29.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4364547
13RF0035035.las	239627987.769	239658383.103	[-4565, 5166]	[-27.39, 30.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4470887
13RF0035050.las	239627970.577	239658365.843	[-4526, 5086]	[-27.156, 30.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4832238
13RF0035065.las	239627953.490	239658346.853	[-4107, 4778]	[-24.642, 28.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4117602
13RF0035080.las	239627936.170	239658327.023	[-4023, 4373]	[-24.138, 26.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4492970
13RF0035095.las	239627918.993	239658309.168	[-4207, 4190]	[-25.242, 25.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4632356
13RF0035110.las	239627902.163	239658290.211	[-4249, 4382]	[-25.494, 26.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1079624	4549850
13RF0035125.las	239627884.598	239658271.584	[-4024, 4354]	[-24.144, 26.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4312948	4525314
13RF0035140.las	239627867.540	239658253.095	[-3886, 4182]	[-23.316, 25.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3024067	4150548
13RF0035155.las	239627850.258	239658235.628	[-3786, 3880]	[-22.716, 23.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69926	7167989
13RF0035170.las	239627833.484	239658218.030	[-3738, 3689]	[-22.428, 22.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7415799
13RF0035185.las	239627816.174	239658199.435	[-3706, 3663]	[-22.236, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7452659
13RF0035200.las	239627797.623	239658180.742	[-3719, 3665]	[-22.314, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7668574
13RF0035215.las	239627779.931	239658162.084	[-3721, 3698]	[-22.326, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7534834
13RF0035230.las	239627761.704	239658142.452	[-3721, 3697]	[-22.326, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7621564
13RF0035245.las	239627743.867	239658123.640	[-3672, 3670]	[-22.032, 22.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7580581
13RF0035260.las	239627725.925	239658106.574	[-3689, 3660]	[-22.134, 21.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7753928
13RF0035275.las	239627707.807	239658086.714	[-3692, 3627]	[-22.152, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8078892
13RF0035290.las	239627690.231	239658067.786	[-3670, 3617]	[-22.02, 21.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7887694
13RF0035305.las	239627671.808	239658050.021	[-3622, 3576]	[-21.732, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7900617
13RF0035320.las	239627653.409	239658031.583	[-3584, 3515]	[-21.504, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8106677
13RF0035335.las	239627634.852	239658011.857	[-3569, 3506]	[-21.414, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7931823
13RF0035350.las	239627616.637	239657993.112	[-3576, 3502]	[-21.456, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7536078
13RF0035365.las	239627598.443	239657975.463	[-3555, 3481]	[-21.33, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6949250
13RF0035380.las	239627580.324	239657957.918	[-3554, 3480]	[-21.324, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7082983
13RF0035395.las	239627562.683	239657938.669	[-3551, 3460]	[-21.306, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6740776
13RF0035410.las	239627544.748	239657919.367	[-3533, 3450]	[-21.198, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6588182
13RF0035425.las	239627526.451	239657900.392	[-3502, 3456]	[-21.012, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6326781
13RF0035440.las	239627508.401	239657883.108	[-3468, 3405]	[-20.808, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6251419
13RF0035455.las	239627490.434	239657864.521	[-3459, 3393]	[-20.754, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6176469
13RF0035470.las	239627472.223	239657845.206	[-3449, 3384]	[-20.694, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5912083
13RF0035485.las	239627454.116	239657827.354	[-3436, 3364]	[-20.616, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5806750
13RF0035500.las	239627435.752	239657809.146	[-3456, 3367]	[-20.736, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5546070

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ035515.las	239627416.981	239657791.242	[-3439, 3361]	[-20.634, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5465152
13RFQ035530.las	239627398.902	239657773.583	[-3447, 3351]	[-20.682, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5493731
13RFQ035545.las	239627380.966	239657754.285	[-3451, 3350]	[-20.706, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5343509
13RFQ035560.las	239627363.082	239657735.588	[-3419, 3354]	[-20.514, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5184867
13RFQ035575.las	239627344.661	239657717.302	[-3399, 3309]	[-20.394, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5147276
13RFQ035590.las	239627327.203	239657698.708	[-3399, 3316]	[-20.394, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4897933
13RFQ035605.las	239627308.795	239657681.252	[-3380, 3299]	[-20.28, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4720524
13RFQ035620.las	239627290.509	239657662.935	[-3366, 3273]	[-20.196, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4634118
13RFQ035635.las	239627273.036	239657644.992	[-3371, 3258]	[-20.226, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4475586
13RFQ035650.las	239627255.302	239657626.750	[-3364, 3274]	[-20.184, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4426209
13RFQ035665.las	239627237.293	239657607.397	[-3331, 3274]	[-19.986, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4204740
13RFQ035680.las	239627219.406	239657588.485	[-3333, 3239]	[-19.998, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4108284
13RFQ035695.las	239627201.931	239657567.546	[-3319, 3282]	[-19.914, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3755603
13RFQ035710.las	239627183.937	239657549.874	[-3317, 3306]	[-19.902, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3672717
13RFQ035725.las	239627166.448	239657531.756	[-3314, 3239]	[-19.884, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3223219
13RFQ035740.las	239491313.782	239657505.256	[-3334, 3301]	[-20.004, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2700718
13RFQ035755.las	239491319.892	239629848.118	[-3319, 3298]	[-19.914, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	677177
13RFQ050020.las	239490431.557	239628811.486	[-4688, 5006]	[-28.128, 30.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4505941
13RFQ050035.las	239490448.993	239628833.604	[-4811, 4806]	[-28.866, 28.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4749538
13RFQ050050.las	239490466.593	239628856.397	[-4803, 4460]	[-28.818, 26.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5034231
13RFQ050065.las	239490484.707	239628878.372	[-4404, 4363]	[-26.424, 26.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4725720
13RFQ050080.las	239490502.610	239628899.619	[-4127, 3982]	[-24.762, 23.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4516917
13RFQ050095.las	239490520.518	239628921.348	[-4217, 4160]	[-25.302, 24.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4396226
13RFQ050110.las	239490538.550	239628943.181	[-4245, 4199]	[-25.47, 25.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3918088
13RFQ050125.las	239490556.402	239628965.658	[-4128, 3979]	[-24.768, 23.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4067436
13RFQ050140.las	239490573.914	239628987.020	[-3972, 3811]	[-23.832, 22.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3898957
13RFQ050155.las	239490592.093	239629008.070	[-3789, 3709]	[-22.734, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3711257
13RFQ050170.las	239490609.708	239629029.420	[-3701, 3694]	[-22.206, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3514389
13RFQ050185.las	239490626.391	239629050.437	[-3692, 3686]	[-22.152, 22.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3571708
13RFQ050200.las	239490644.474	239629072.114	[-3721, 3706]	[-22.326, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3421563
13RFQ050215.las	239490661.716	239629092.945	[-3755, 3694]	[-22.53, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3293830
13RFQ050230.las	239490680.012	239629114.145	[-3754, 3686]	[-22.524, 22.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3240994
13RFQ050245.las	239490698.373	239629135.315	[-3692, 3639]	[-22.152, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3145440
13RFQ050260.las	239489419.919	239629149.928	[-3703, 3636]	[-22.218, 21.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3004347
13RFQ050275.las	239489399.919	239629178.249	[-3687, 3630]	[-22.122, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2996121
13RFQ050290.las	239489380.165	239629183.166	[-3677, 3608]	[-22.062, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3144925
13RFQ050305.las	239489360.042	239627690.225	[-3654, 3583]	[-21.924, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3250140
13RFQ050320.las	239489339.368	239627671.802	[-3607, 3552]	[-21.642, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3448705
13RFQ050335.las	239489319.245	239627653.436	[-3586, 3508]	[-21.516, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3496519
13RFQ050350.las	239489297.391	239627634.846	[-3573, 3547]	[-21.438, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3531327
13RFQ050365.las	239489277.727	239627616.629	[-3573, 3532]	[-21.438, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3579912
13RFQ050380.las	239489258.093	239627598.434	[-3575, 3502]	[-21.45, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3673663
13RFQ050395.las	239489237.588	239627580.309	[-3545, 3495]	[-21.27, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3715076
13RFQ050410.las	239489216.982	239627562.815	[-3504, 3477]	[-21.024, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3746107
13RFQ050425.las	239489197.592	239627544.739	[-3588, 3485]	[-21.528, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3703909
13RFQ050440.las	239489177.149	239627526.443	[-3551, 3477]	[-21.306, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4073828
13RFQ050455.las	239489157.506	239627508.393	[-3502, 3451]	[-21.012, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3978394
13RFQ050470.las	239489138.429	239627490.427	[-3472, 3449]	[-20.832, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3957645
13RFQ050485.las	239489118.418	239627472.215	[-3466, 3424]	[-20.796, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4127346

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ050500.las	239489097.630	239627454.109	[-3441, 3397]	[-20.646, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4262576
13RFQ050515.las	239489077.784	239627435.744	[-3489, 3403]	[-20.934, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4285449
13RFQ050530.las	239489057.238	239627417.235	[-3490, 3398]	[-20.94, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4261476
13RFQ050545.las	239489036.247	239627398.894	[-3473, 3398]	[-20.838, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4384243
13RFQ050560.las	239489016.784	239627380.993	[-3475, 3399]	[-20.85, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4366394
13RFQ050575.las	239488998.338	239627363.184	[-3453, 3364]	[-20.718, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4567654
13RFQ050590.las	239488979.041	239627345.251	[-3420, 3349]	[-20.52, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4559817
13RFQ050605.las	239488959.694	239627327.503	[-3407, 3350]	[-20.442, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4495993
13RFQ050620.las	239488940.412	239627309.094	[-3406, 3314]	[-20.436, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4756240
13RFQ050635.las	239488920.994	239627291.023	[-3390, 3322]	[-20.34, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4637749
13RFQ050650.las	239488901.473	239627273.336	[-3396, 3315]	[-20.376, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4740540
13RFQ050665.las	239488881.895	239627255.526	[-3405, 3317]	[-20.43, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5081990
13RFQ050680.las	239488862.696	239627238.036	[-3406, 3312]	[-20.436, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5096550
13RFQ050695.las	239488843.363	239627219.797	[-3371, 3312]	[-20.226, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5206125
13RFQ050710.las	239488824.041	239627202.552	[-3371, 3318]	[-20.226, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5187705
13RFQ050725.las	239488804.875	239627184.604	[-3371, 3290]	[-20.226, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5380338
13RFQ050740.las	239488784.291	239627167.038	[-3370, 3311]	[-20.22, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5199755
13RFQ050755.las	239488779.213	239627149.108	[-3365, 3291]	[-20.19, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1315788
13RFQ065020.las	239487640.435	239490448.985	[-4992, 4387]	[-29.952, 26.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4426816
13RFQ065035.las	239487660.110	239490466.586	[-4514, 4608]	[-27.084, 27.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4272210
13RFQ065050.las	239487679.729	239490484.700	[-4785, 5272]	[-28.71, 31.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4533028
13RFQ065065.las	239487698.583	239490502.684	[-4928, 4827]	[-29.568, 28.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4483777
13RFQ065080.las	239487717.250	239490520.510	[-4274, 4117]	[-25.644, 24.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5165964
13RFQ065095.las	239487736.914	239490538.571	[-4146, 3839]	[-24.876, 23.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4522767
13RFQ065110.las	239487755.189	239490556.395	[-4146, 3835]	[-24.876, 23.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4532047
13RFQ065125.las	239487773.827	239490573.908	[-3892, 3752]	[-23.352, 22.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4997386
13RFQ065140.las	239487792.917	239490592.084	[-3808, 3702]	[-22.848, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4862491
13RFQ065155.las	239487811.406	239490609.699	[-3762, 3683]	[-22.572, 22.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4908900
13RFQ065170.las	239487828.873	239490626.382	[-3805, 3672]	[-22.83, 22.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5082127
13RFQ065185.las	239487845.647	239490644.468	[-3805, 3711]	[-22.83, 22.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5066086
13RFQ065200.las	239487864.592	239490661.706	[-3759, 3703]	[-22.554, 22.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5298166
13RFQ065215.las	239487882.260	239490680.007	[-3765, 3702]	[-22.59, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5274510
13RFQ065230.las	239487900.842	239490698.363	[-3741, 3683]	[-22.446, 22.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5613775
13RFQ065245.las	239487918.945	239490716.162	[-3723, 3669]	[-22.338, 22.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5388921
13RFQ065260.las	239487937.342	239490734.628	[-3687, 3649]	[-22.122, 21.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5157030
13RFQ065275.las	239487954.866	239490752.352	[-3689, 3640]	[-22.134, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4965791
13RFQ065290.las	239487972.742	239490770.556	[-3658, 3633]	[-21.948, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4836279
13RFQ065305.las	239487990.707	239490788.295	[-3643, 3603]	[-21.858, 21.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4889554
13RFQ065320.las	239488009.331	239490806.228	[-3620, 3568]	[-21.72, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4712083
13RFQ065335.las	239488028.036	239490824.085	[-3544, 3568]	[-21.264, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4691565
13RFQ065350.las	239488046.674	239490841.298	[-3591, 3568]	[-21.546, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4633822
13RFQ065365.las	239488065.249	239490858.389	[-3589, 3549]	[-21.534, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4209836
13RFQ065380.las	239488084.086	239490875.787	[-3560, 3518]	[-21.36, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4474809
13RFQ065395.las	239488104.587	239490893.855	[-3540, 3531]	[-21.24, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4455997
13RFQ065410.las	239488123.255	239490911.549	[-3526, 3496]	[-21.156, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4370815
13RFQ065425.las	239488142.298	239490928.223	[-3539, 3543]	[-21.234, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4081173
13RFQ065440.las	239488161.403	239490946.706	[-3540, 3514]	[-21.24, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4162051
13RFQ065455.las	239488181.005	239490965.263	[-3504, 3472]	[-21.024, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4029932
13RFQ065470.las	239488198.740	239490983.241	[-3496, 3438]	[-20.976, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4006388

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ065485.las	239488218.270	239491002.485	[-3485, 3414]	[-20.91, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3924569
13RFQ065500.las	239488236.581	239491021.593	[-3451, 3433]	[-20.706, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3903626
13RFQ065515.las	239488254.103	239491040.074	[-3458, 3429]	[-20.748, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3626843
13RFQ065530.las	239488271.726	239491057.635	[-3459, 3429]	[-20.754, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3650330
13RFQ065545.las	239488289.342	239491075.534	[-3460, 3413]	[-20.76, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3559898
13RFQ065560.las	239488307.196	239491094.289	[-3458, 3413]	[-20.748, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3328181
13RFQ065575.las	239488323.998	239491113.677	[-3443, 3416]	[-20.658, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3316294
13RFQ065590.las	239488342.111	239491133.753	[-3397, 3396]	[-20.382, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3585728
13RFQ065605.las	239488360.787	239491152.221	[-3386, 3375]	[-20.316, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3462031
13RFQ065620.las	239488379.999	239491171.165	[-3386, 3381]	[-20.316, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3305282
13RFQ065635.las	239488398.883	239491189.680	[-3374, 3368]	[-20.244, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3340735
13RFQ065650.las	239488419.154	239491206.724	[-3372, 3355]	[-20.232, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3206314
13RFQ065665.las	239488439.652	239491221.503	[-3368, 3360]	[-20.208, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2877747
13RFQ065680.las	239488460.711	239488881.885	[-1470, 3348]	[-8.82, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2662367
13RFQ065695.las	239486036.855	239488862.690	[-3422, 3327]	[-20.532, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2822916
13RFQ065710.las	239486018.017	239488843.353	[-3402, 3325]	[-20.412, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2684121
13RFQ065725.las	239486001.002	239488824.035	[-3423, 3343]	[-20.538, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3092785
13RFQ065740.las	239485982.027	239488804.866	[-3407, 3358]	[-20.442, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3383828
13RFQ065755.las	239485977.907	239488784.282	[-3387, 3328]	[-20.322, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	851180
13RFQ080020.las	239486900.781	239489749.032	[-4451, 4498]	[-26.706, 26.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4187273
13RFQ080035.las	239486883.678	239489730.243	[-4471, 4441]	[-26.826, 26.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3845640
13RFQ080050.las	239486865.050	239489712.224	[-4980, 5009]	[-29.88, 30.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3517534
13RFQ080065.las	239486848.373	239489693.683	[-4856, 5097]	[-29.136, 30.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3484899
13RFQ080080.las	239486830.519	239489675.758	[-4376, 4205]	[-26.256, 25.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3689695
13RFQ080095.las	239486812.897	239489656.093	[-3948, 3948]	[-23.688, 23.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3458060
13RFQ080110.las	239486794.506	239489636.765	[-3887, 3983]	[-23.322, 23.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3441071
13RFQ080125.las	239486776.827	239489617.392	[-3844, 3798]	[-23.064, 22.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3312075
13RFQ080140.las	239486760.449	239489596.607	[-3829, 3737]	[-22.974, 22.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2953668
13RFQ080155.las	239486742.590	239489577.504	[-3755, 3716]	[-22.53, 22.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2762384
13RFQ080170.las	239486722.200	239489558.402	[-3730, 3742]	[-22.38, 22.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2856459
13RFQ080185.las	239486703.096	239489537.646	[-3731, 3767]	[-22.386, 22.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2785007
13RFQ080200.las	239486683.196	239487882.255	[-3731, 1375]	[-22.386, 8.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2539775
13RFQ080215.las	239486663.313	239487900.837	[-3738, 1401]	[-22.428, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2680415
13RFQ080230.las	239486644.072	239487918.935	[-3733, 1467]	[-22.398, 8.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2510651
13RFQ080245.las	239486625.020	239487937.333	[-3712, 1540]	[-22.272, 9.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2516336
13RFQ080260.las	239486605.720	239487954.857	[-3690, 1602]	[-22.14, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2434794
13RFQ080275.las	239486586.983	239487972.732	[-3694, 1744]	[-22.164, 10.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513916
13RFQ080290.las	239486566.912	239487990.698	[-3689, 1780]	[-22.134, 10.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2541204
13RFQ080305.las	239486547.201	239488009.322	[-3654, 1862]	[-21.924, 11.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2599334
13RFQ080320.las	239486528.225	239488028.029	[-3629, 1881]	[-21.774, 11.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2547747
13RFQ080335.las	239485250.891	239488046.667	[-3634, 3571]	[-21.804, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2827070
13RFQ080350.las	239485266.588	239488065.242	[-3625, 3566]	[-21.75, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2913136
13RFQ080365.las	239485285.165	239488084.079	[-3607, 3575]	[-21.642, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3125631
13RFQ080380.las	239485304.233	239488104.579	[-3581, 3535]	[-21.486, 21.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3194673
13RFQ080395.las	239485322.810	239488123.247	[-3589, 3559]	[-21.534, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3307847
13RFQ080410.las	239485341.647	239488142.290	[-3570, 3516]	[-21.42, 21.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3464092
13RFQ080425.las	239485362.183	239488161.395	[-3542, 3488]	[-21.252, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3328070
13RFQ080440.las	239485381.112	239488180.998	[-3540, 3486]	[-21.24, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3475650
13RFQ080455.las	239485400.164	239488198.733	[-3521, 3470]	[-21.126, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3466912

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ080470.las	239485418.478	239488218.262	[-3520, 3439]	[-21.12, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3602785
13RFQ080485.las	239485435.120	239488236.572	[-3482, 3435]	[-20.892, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3747200
13RFQ080500.las	239485452.266	239488254.096	[-3491, 3451]	[-20.946, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3748368
13RFQ080515.las	239485469.203	239488271.711	[-3526, 3451]	[-21.156, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3862417
13RFQ080530.las	239485486.928	239488289.333	[-3506, 3431]	[-21.036, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3947862
13RFQ080545.las	239485504.659	239488307.187	[-3505, 3434]	[-21.03, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4020110
13RFQ080560.las	239485522.373	239488323.983	[-3459, 3430]	[-20.754, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3991388
13RFQ080575.las	239485540.086	239488342.105	[-3461, 3414]	[-20.766, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4228520
13RFQ080590.las	239485557.484	239488360.778	[-3440, 3390]	[-20.64, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4334154
13RFQ080605.las	239485575.947	239488379.993	[-3453, 3389]	[-20.718, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4769651
13RFQ080620.las	239485593.621	239488398.878	[-3423, 3407]	[-20.538, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4696101
13RFQ080635.las	239485610.895	239488419.144	[-3428, 3396]	[-20.568, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4966804
13RFQ080650.las	239485628.853	239488439.647	[-3420, 3366]	[-20.52, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4924511
13RFQ080665.las	239485647.170	239488460.706	[-3409, 3351]	[-20.454, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4945290
13RFQ080680.las	239485664.321	239488478.644	[-3407, 3347]	[-20.442, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4728123
13RFQ080695.las	239485682.988	239488497.741	[-3399, 3368]	[-20.394, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4506495
13RFQ080710.las	239485700.507	239488516.182	[-3404, 3366]	[-20.424, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4576064
13RFQ080725.las	239485718.778	239488534.576	[-3385, 3367]	[-20.31, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4047597
13RFQ080740.las	239485737.171	239488553.378	[-3401, 3355]	[-20.406, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4238456
13RFQ080755.las	239485756.335	239488559.111	[-3381, 3371]	[-20.286, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1018191
13RFQ095020.las	239484124.666	239486918.245	[-5084, 4565]	[-30.504, 27.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3088378
13RFQ095035.las	239484106.179	239486900.773	[-4671, 4354]	[-28.026, 26.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3087763
13RFQ095050.las	239484087.787	239486883.670	[-4533, 4605]	[-27.198, 27.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3220885
13RFQ095065.las	239484070.377	239486865.125	[-4243, 4624]	[-25.458, 27.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2763520
13RFQ095080.las	239484052.233	239486848.365	[-4051, 4300]	[-24.306, 25.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2878831
13RFQ095095.las	239484033.375	239486830.511	[-3925, 3889]	[-23.55, 23.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3257333
13RFQ095110.las	239484015.346	239486812.891	[-3912, 3829]	[-23.472, 22.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3398453
13RFQ095125.las	239483997.606	239486794.637	[-3898, 3900]	[-23.388, 23.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3162578
13RFQ095140.las	239483980.162	239486777.555	[-3891, 3875]	[-23.346, 23.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3216614
13RFQ095155.las	239483960.662	239486760.521	[-3793, 3742]	[-22.758, 22.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3643760
13RFQ095170.las	239483942.127	239486743.149	[-3763, 3688]	[-22.578, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3937402
13RFQ095185.las	239483922.810	239486722.530	[-3725, 3675]	[-22.35, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3948706
13RFQ095200.las	239483902.899	239486703.319	[-3693, 3683]	[-22.158, 22.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4120459
13RFQ095215.las	239483882.101	239486684.139	[-3690, 3646]	[-22.14, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4192613
13RFQ095230.las	239483861.561	239486663.934	[-3708, 3675]	[-22.248, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4405673
13RFQ095245.las	239483841.107	239486644.325	[-3706, 3671]	[-22.236, 22.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4348919
13RFQ095260.las	239483820.143	239486625.010	[-3726, 3687]	[-22.356, 22.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4660581
13RFQ095275.las	239483798.651	239486605.710	[-3698, 3624]	[-22.188, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4721266
13RFQ095290.las	239483777.726	239486587.009	[-3694, 3632]	[-22.164, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4601340
13RFQ095305.las	239483755.764	239486566.902	[-3676, 3622]	[-22.056, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4607903
13RFQ095320.las	239483734.113	239486547.190	[-3685, 3616]	[-22.11, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4567893
13RFQ095335.las	239483711.832	239486528.214	[-3656, 3575]	[-21.936, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4350436
13RFQ095350.las	239483691.351	239486509.574	[-3630, 3533]	[-21.78, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4266737
13RFQ095365.las	239483671.748	239486489.816	[-3625, 3522]	[-21.75, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4184712
13RFQ095380.las	239483651.231	239486470.170	[-3594, 3507]	[-21.564, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3967979
13RFQ095395.las	239483632.102	239486450.379	[-3606, 3530]	[-21.636, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3753073
13RFQ095410.las	239483613.035	239486430.672	[-3572, 3518]	[-21.432, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3743900
13RFQ095425.las	239483594.376	239486410.774	[-3539, 3486]	[-21.234, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3701816
13RFQ095440.las	239483575.792	239486391.541	[-3535, 3493]	[-21.21, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3600593

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ095455.las	239483556.148	239486372.139	[-3517, 3429]	[-21.102, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3802162
13RFQ095470.las	239483537.400	239486353.416	[-3511, 3431]	[-21.066, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3367918
13RFQ095485.las	239483519.349	239486333.619	[-3494, 3436]	[-20.964, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3355111
13RFQ095500.las	239483501.036	239486313.746	[-3506, 3447]	[-21.036, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3197441
13RFQ095515.las	239483483.595	239486293.994	[-3512, 3460]	[-21.072, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3024298
13RFQ095530.las	239483464.923	239486273.169	[-3490, 3448]	[-20.94, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961833
13RFQ095545.las	239483446.643	239486253.219	[-3494, 3461]	[-20.964, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3062579
13RFQ095560.las	239483427.413	239486233.101	[-3485, 3395]	[-20.91, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3007468
13RFQ095575.las	239483408.059	239486213.748	[-3457, 3395]	[-20.742, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2865782
13RFQ095590.las	239483388.789	239486193.352	[-3459, 3403]	[-20.754, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2696395
13RFQ095605.las	239483370.539	239486174.075	[-3454, 3399]	[-20.724, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2349256
13RFQ095620.las	239483351.749	239486153.205	[-3447, 3372]	[-20.682, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2201458
13RFQ095635.las	239483332.926	239485628.842	[-3454, 1772]	[-20.724, 10.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2181435
13RFQ095650.las	239483314.288	239485647.159	[-3428, 1672]	[-20.568, 10.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2183452
13RFQ095665.las	239483295.907	239485664.310	[-3436, 1602]	[-20.616, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2150569
13RFQ095680.las	239483278.234	239485682.977	[-3420, 1507]	[-20.52, 9.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2124359
13RFQ095695.las	239483259.864	239485700.497	[-3403, 1508]	[-20.418, 9.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2143319
13RFQ095710.las	239483240.883	239485718.762	[-3423, 1311]	[-20.538, 7.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2244325
13RFQ095725.las	239483222.471	239485737.161	[-3430, 1161]	[-20.58, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2106969
13RFQ095740.las	239483203.702	239485756.319	[-3424, 1119]	[-20.544, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2258068
13RFQ095755.las	239483198.939	239485760.923	[-3419, 1129]	[-20.514, 6.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	590782
13RFQ110020.las	239482032.060	239484875.465	[-4546, 5107]	[-27.276, 30.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3868536
13RFQ110035.las	239482051.997	239484894.375	[-4439, 5144]	[-26.634, 30.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3777701
13RFQ110050.las	239482072.141	239484913.436	[-4276, 4525]	[-25.656, 27.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3600053
13RFQ110065.las	239482091.323	240770487.422	[-4224, 4266]	[-25.344, 25.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5217090
13RFQ110080.las	239482110.870	240770481.640	[-4244, 3999]	[-25.464, 23.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5133400
13RFQ110095.las	239482130.500	239484968.156	[-3935, 3874]	[-23.61, 23.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3592660
13RFQ110110.las	239482150.841	239484987.372	[-3875, 3849]	[-23.25, 23.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3443001
13RFQ110125.las	239482170.048	239485005.092	[-3948, 3851]	[-23.688, 23.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3091587
13RFQ110140.las	239482188.651	239485023.896	[-3928, 3847]	[-23.568, 23.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3173162
13RFQ110155.las	239482206.770	239485042.678	[-3794, 3746]	[-22.764, 22.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3315046
13RFQ110170.las	239482227.129	239485062.422	[-3756, 3709]	[-22.536, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2953430
13RFQ110185.las	239482246.018	239485080.283	[-3727, 3671]	[-22.362, 22.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2830824
13RFQ110200.las	239482265.028	239485098.483	[-3744, 3642]	[-22.464, 21.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2968025
13RFQ110215.las	239482283.949	239485117.462	[-3697, 3623]	[-22.182, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2900416
13RFQ110230.las	239482301.846	239485136.151	[-3731, 3659]	[-22.386, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2683355
13RFQ110245.las	239482320.829	239485153.874	[-3727, 3655]	[-22.362, 21.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2491108
13RFQ110260.las	239482339.715	239485165.655	[-3732, 3658]	[-22.392, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2457414
13RFQ110275.las	239482360.018	239483820.139	[-1885, 3637]	[-11.31, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2375100
13RFQ110290.las	239482379.799	239483798.641	[-1805, 3641]	[-10.83, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2284451
13RFQ110305.las	239482400.000	239483777.716	[-1672, 3617]	[-10.032, 21.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2310136
13RFQ110320.las	239482418.806	239483755.753	[-1598, 3629]	[-9.588, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2241360
13RFQ110335.las	239482437.773	239483734.098	[-1532, 3598]	[-9.192, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2374139
13RFQ110350.las	239482458.073	239483711.827	[-1449, 3572]	[-8.694, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2185430
13RFQ110365.las	239482476.926	239483691.341	[-1350, 3532]	[-8.1, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2246690
13RFQ110380.las	239482497.096	239483671.738	[-1262, 3531]	[-7.572, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2315303
13RFQ110395.las	239482515.938	239483651.226	[-1165, 3521]	[-6.99, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2107465
13RFQ110410.las	239482534.530	239483632.096	[-1169, 3487]	[-7.014, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2174699
13RFQ110425.las	239482553.261	239483613.029	[-1293, 3480]	[-7.758, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2155081



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ110440.las	239482571.618	239483594.366	[-1371, 3482]	[-8.226, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2193766
13RFQ110455.las	239482591.943	239483575.786	[-1473, 3463]	[-8.838, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2335129
13RFQ110470.las	239482610.903	239483556.142	[-1583, 3466]	[-9.498, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2278104
13RFQ110485.las	239480679.254	239483537.391	[-3438, 3451]	[-20.628, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2264258
13RFQ110500.las	239480656.746	239483519.340	[-3454, 3452]	[-20.724, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2455761
13RFQ110515.las	239480634.390	239483501.028	[-3487, 3465]	[-20.922, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2647639
13RFQ110530.las	239480613.063	239483483.587	[-3487, 3444]	[-20.922, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2926531
13RFQ110545.las	239480591.122	239483464.916	[-3501, 3433]	[-21.006, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2904666
13RFQ110560.las	239480570.484	239483446.635	[-3486, 3411]	[-20.916, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3026452
13RFQ110575.las	239480550.838	239483427.413	[-3445, 3406]	[-20.67, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3036772
13RFQ110590.las	239480531.342	239483408.051	[-3419, 3402]	[-20.514, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3142437
13RFQ110605.las	239480509.566	239483388.781	[-3406, 3403]	[-20.436, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3272146
13RFQ110620.las	239480489.470	239483370.532	[-3421, 3408]	[-20.526, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3347364
13RFQ110635.las	239480468.627	239483351.742	[-3417, 3378]	[-20.502, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3434954
13RFQ110650.las	239480448.167	239483332.919	[-3421, 3383]	[-20.526, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3498931
13RFQ110665.las	239480429.224	239483314.281	[-3413, 3390]	[-20.478, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3437175
13RFQ110680.las	239480410.021	239483295.898	[-3406, 3367]	[-20.436, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3654676
13RFQ110695.las	239480393.009	239483278.226	[-3423, 3359]	[-20.538, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3503184
13RFQ110710.las	239480373.769	239483259.858	[-3393, 3362]	[-20.358, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3676550
13RFQ110725.las	239480354.731	239483240.873	[-3382, 3379]	[-20.292, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3820208
13RFQ110740.las	239480335.435	239483222.462	[-3401, 3373]	[-20.406, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4012459
13RFQ110755.las	239480330.044	239483203.696	[-3403, 3365]	[-20.418, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1009337
13RFQ1125020.las	239481280.014	239482051.987	[-5077, 2061]	[-30.462, 12.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2267751
13RFQ1125035.las	239481261.674	239482072.136	[-5100, 2196]	[-30.6, 13.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2040586
13RFQ1125050.las	239479227.827	240770506.789	[-4767, 5125]	[-28.602, 30.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3549854
13RFQ1125065.las	239479241.019	240770503.051	[-4489, 5176]	[-26.934, 31.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4528014
13RFQ1125080.las	239479260.292	240770492.055	[-4164, 4224]	[-24.984, 25.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4764850
13RFQ1125095.las	239479278.069	240770472.787	[-4054, 4073]	[-24.324, 24.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3244925
13RFQ1125110.las	239479295.772	239482170.039	[-4056, 4002]	[-24.336, 24.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3242277
13RFQ1125125.las	239479315.370	239482188.643	[-3941, 3875]	[-23.646, 23.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3372035
13RFQ1125140.las	239479333.581	239482206.762	[-3861, 3870]	[-23.166, 23.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3243375
13RFQ1125155.las	239479351.825	239482227.120	[-3809, 3787]	[-22.854, 22.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3520830
13RFQ1125170.las	239479371.133	239482246.010	[-3739, 3719]	[-22.434, 22.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3694403
13RFQ1125185.las	239479390.158	239482265.020	[-3690, 3650]	[-22.14, 21.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3743942
13RFQ1125200.las	239479408.829	239482283.942	[-3674, 3614]	[-22.044, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3718514
13RFQ1125215.las	239479428.248	239482301.830	[-3668, 3599]	[-22.008, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3619338
13RFQ1125230.las	239479446.105	239482320.821	[-3642, 3591]	[-21.852, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3931801
13RFQ1125245.las	239479465.543	239482339.706	[-3691, 3584]	[-22.146, 21.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3906259
13RFQ1125260.las	239479485.146	239482360.010	[-3708, 3575]	[-22.248, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3786417
13RFQ1125275.las	239479504.795	239482379.783	[-3691, 3554]	[-22.146, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3924372
13RFQ1125290.las	239479524.089	239482399.991	[-3639, 3552]	[-21.834, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3952146
13RFQ1125305.las	239479542.037	239482418.798	[-3640, 3534]	[-21.84, 21.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3819390
13RFQ1125320.las	239479561.319	239482437.766	[-3639, 3533]	[-21.834, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4100213
13RFQ1125335.las	239479579.529	239482458.064	[-3640, 3497]	[-21.84, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4038504
13RFQ1125350.las	239479597.438	239482476.917	[-3592, 3484]	[-21.552, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4200609
13RFQ1125365.las	239479615.137	239482497.087	[-3571, 3482]	[-21.426, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4334368
13RFQ1125380.las	239479633.086	239482515.923	[-3536, 3464]	[-21.216, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4364061
13RFQ1125395.las	239479650.097	239482534.525	[-3538, 3464]	[-21.228, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4575788
13RFQ1125410.las	239479667.478	239482553.255	[-3527, 3454]	[-21.162, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4742019

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ125425.las	239479684.611	239482571.608	[-3545, 3482]	[-21.27, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5008990
13RFQ125440.las	239479702.441	239482591.933	[-3563, 3501]	[-21.378, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5207223
13RFQ125455.las	239479719.802	239482610.888	[-3537, 3486]	[-21.222, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5319491
13RFQ125470.las	239479737.844	239482630.745	[-3523, 3489]	[-21.138, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5405251
13RFQ125485.las	239479753.832	239482650.186	[-3490, 3448]	[-20.94, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5631168
13RFQ125500.las	239479772.984	239482669.126	[-3504, 3434]	[-21.024, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5299592
13RFQ125515.las	239479790.769	239482687.944	[-3515, 3437]	[-21.09, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4958813
13RFQ125530.las	239479809.212	239482706.750	[-3487, 3434]	[-20.922, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4784211
13RFQ125545.las	239479828.612	239482725.719	[-3489, 3435]	[-20.934, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4695809
13RFQ125560.las	239479848.761	239482744.460	[-3462, 3435]	[-20.772, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4424377
13RFQ125575.las	239479868.466	239482763.250	[-3449, 3395]	[-20.694, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4251328
13RFQ125590.las	239479888.466	239482781.965	[-3434, 3368]	[-20.604, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4130148
13RFQ125605.las	239479906.509	239482800.354	[-3438, 3366]	[-20.628, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4243069
13RFQ125620.las	239479925.453	239482818.318	[-3440, 3364]	[-20.64, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4034941
13RFQ125635.las	239479944.626	239482837.013	[-3437, 3369]	[-20.622, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4200058
13RFQ125650.las	239479963.309	239482856.447	[-3422, 3361]	[-20.532, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4144698
13RFQ125665.las	239479984.061	239482875.839	[-3422, 3367]	[-20.532, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3962233
13RFQ125680.las	239480005.033	239482898.046	[-3425, 3346]	[-20.55, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3871501
13RFQ125695.las	239480024.865	239482916.363	[-3403, 3374]	[-20.418, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3448566
13RFQ125710.las	239480043.810	239482935.673	[-3405, 3351]	[-20.43, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3632580
13RFQ125725.las	239480062.532	239482955.062	[-3420, 3323]	[-20.52, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3375590
13RFQ125740.las	239480079.670	239482976.028	[-3423, 3346]	[-20.538, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3431985
13RFQ125755.las	239480097.466	239482981.206	[-3419, 3345]	[-20.514, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	876454
13RFQ140020.las	239478472.864	240770202.544	[-5115, 5310]	[-30.69, 31.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8354937
13RFQ140035.las	239478454.388	240770526.780	[-5079, 5444]	[-30.474, 32.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8367710
13RFQ140050.las	239478434.994	240770526.388	[-5188, 5171]	[-31.128, 31.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9505195
13RFQ140065.las	239478416.626	240770516.810	[-5265, 4498]	[-31.59, 26.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8831849
13RFQ140080.las	239478397.696	240770498.591	[-4493, 4101]	[-26.958, 24.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157313	8866505
13RFQ140095.las	239478378.556	240770285.175	[-4252, 4037]	[-25.512, 24.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8265805
13RFQ140110.las	239478359.012	240770301.411	[-4050, 4045]	[-24.3, 24.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8807380
13RFQ140125.las	239478340.044	240770317.607	[-3995, 3870]	[-23.97, 23.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8619863
13RFQ140140.las	239478320.782	239481145.872	[-4029, 3797]	[-24.174, 22.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4462521
13RFQ140155.las	239478300.769	239481127.907	[-3927, 3761]	[-23.562, 22.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4535333
13RFQ140170.las	239478282.698	239481107.903	[-3845, 3700]	[-23.07, 22.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4154887
13RFQ140185.las	239478262.908	239481088.495	[-3739, 3636]	[-22.434, 21.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4281741
13RFQ140200.las	239478243.258	239481068.141	[-3692, 3622]	[-22.152, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4221132
13RFQ140215.las	239478222.913	239481048.202	[-3667, 3579]	[-22.002, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3979903
13RFQ140230.las	239478203.127	239481028.690	[-3637, 3590]	[-21.822, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4185073
13RFQ140245.las	239478183.700	239481007.448	[-3645, 3601]	[-21.87, 21.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3905197
13RFQ140260.las	239478164.993	239480987.062	[-3621, 3597]	[-21.726, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3893228
13RFQ140275.las	239478145.651	239480967.566	[-3611, 3585]	[-21.666, 21.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3825117
13RFQ140290.las	239478126.853	239480948.988	[-3604, 3570]	[-21.624, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3706294
13RFQ140305.las	239478107.358	239480929.875	[-3606, 3571]	[-21.636, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3630983
13RFQ140320.las	239478088.927	239480912.047	[-3640, 3547]	[-21.84, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3579456
13RFQ140335.las	239478069.761	239480893.225	[-3561, 3516]	[-21.366, 21.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3486172
13RFQ140350.las	239478050.733	239480875.017	[-3607, 3489]	[-21.642, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3339650
13RFQ140365.las	239478032.164	239480857.006	[-3603, 3485]	[-21.618, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3187566
13RFQ140380.las	239478011.994	239480838.966	[-3552, 3469]	[-21.312, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3324681
13RFQ140395.las	239477991.491	239480819.636	[-3514, 3478]	[-21.084, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3084702

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ140410.las	239477971.046	239480800.599	[-3525, 3457]	[-21.15, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2809851
13RFQ140425.las	239477950.072	239479702.436	[-3528, 1438]	[-21.168, 8.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2707439
13RFQ140440.las	239477929.295	239480757.922	[-3542, 3502]	[-21.252, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2606989
13RFQ140455.las	239477907.505	239479737.834	[-3544, 1464]	[-21.264, 8.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2656197
13RFQ140470.las	239477887.104	239479753.823	[-3537, 1452]	[-21.222, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2425999
13RFQ140485.las	239476980.014	239479772.975	[-3492, 3380]	[-20.952, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2656076
13RFQ140500.las	239476982.356	239479790.763	[-3491, 3400]	[-20.946, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2827004
13RFQ140515.las	239477000.575	239479809.203	[-3492, 3405]	[-20.952, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945836
13RFQ140530.las	239477019.009	239479828.603	[-3471, 3418]	[-20.826, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3025275
13RFQ140545.las	239477036.815	239479848.745	[-3470, 3425]	[-20.82, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3205920
13RFQ140560.las	239477053.811	239479868.451	[-3450, 3367]	[-20.7, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3295180
13RFQ140575.las	239477071.118	239479888.457	[-3421, 3356]	[-20.526, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3491754
13RFQ140590.las	239477089.191	239479906.500	[-3419, 3357]	[-20.514, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3492975
13RFQ140605.las	239477106.728	239479925.445	[-3421, 3366]	[-20.526, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3686395
13RFQ140620.las	239477125.025	239479944.618	[-3423, 3359]	[-20.538, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3753374
13RFQ140635.las	239477144.293	239479963.301	[-3420, 3318]	[-20.52, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3781595
13RFQ140650.las	239477163.238	239479984.053	[-3425, 3318]	[-20.55, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3753905
13RFQ140665.las	239477181.752	239480005.025	[-3385, 3330]	[-20.31, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3893416
13RFQ140680.las	239477199.609	239480024.857	[-3383, 3332]	[-20.298, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4153575
13RFQ140695.las	239477217.191	239480043.795	[-3384, 3320]	[-20.304, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4042143
13RFQ140710.las	239477234.481	239480062.525	[-3371, 3314]	[-20.226, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4116350
13RFQ140725.las	239477251.832	239480079.663	[-3372, 3316]	[-20.232, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4179921
13RFQ140740.las	239477269.295	239480097.459	[-3375, 3321]	[-20.25, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4502006
13RFQ140755.las	239477287.332	239480101.794	[-3371, 3331]	[-20.226, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1129280
13RFQ155020.las	239476387.803	240770201.735	[-4706, 5149]	[-28.236, 30.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	514845	7958510
13RFQ155035.las	239476406.020	240770546.234	[-5066, 5150]	[-30.396, 30.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304728	9739024
13RFQ155050.las	239476427.216	240770539.041	[-3386, 5361]	[-20.316, 32.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218692	8085697
13RFQ155065.las	239476446.316	240770529.063	[-3223, 5156]	[-19.338, 30.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163963	9405453
13RFQ155080.las	239476467.160	240770268.695	[-3066, 4648]	[-18.396, 27.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203579	8369688
13RFQ155095.las	239476486.258	240770284.911	[-2932, 4176]	[-17.592, 25.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58300	7613049
13RFQ155110.las	239475529.083	240770300.733	[-4129, 3968]	[-24.774, 23.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220050	7398093
13RFQ155125.las	239475510.004	240770317.608	[-4250, 4091]	[-25.5, 24.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7732517
13RFQ155140.las	239475490.329	240770317.611	[-4265, 4080]	[-25.59, 24.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3170521
13RFQ155155.las	239475470.574	239478321.357	[-4078, 3918]	[-24.468, 23.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3021298
13RFQ155170.las	239475451.078	239478301.251	[-4014, 3781]	[-24.084, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3204268
13RFQ155185.las	239475431.657	239478282.725	[-3937, 3758]	[-23.622, 22.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3331812
13RFQ155200.las	239475413.060	239478262.993	[-3741, 3670]	[-22.446, 22.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3494266
13RFQ155215.las	239475395.111	239478243.251	[-3684, 3614]	[-22.104, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3679750
13RFQ155230.las	239475373.699	239478222.905	[-3627, 3565]	[-21.762, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3889665
13RFQ155245.las	239475352.642	239478203.120	[-3608, 3570]	[-21.648, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3741593
13RFQ155260.las	239475333.380	239478183.693	[-3623, 3572]	[-21.738, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3699094
13RFQ155275.las	239475313.789	239478164.986	[-3588, 3556]	[-21.528, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3746624
13RFQ155290.las	239475292.547	239478145.644	[-3573, 3556]	[-21.438, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3836886
13RFQ155305.las	239475273.191	239478126.845	[-3569, 3565]	[-21.414, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3819722
13RFQ155320.las	239475253.844	239478107.349	[-3608, 3581]	[-21.648, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3804568
13RFQ155335.las	239475234.471	239478088.920	[-3606, 3514]	[-21.636, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3998170
13RFQ155350.las	239475215.469	239478069.753	[-3542, 3567]	[-21.252, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4022346
13RFQ155365.las	239475197.180	239478050.726	[-3542, 3545]	[-21.252, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4001521
13RFQ155380.las	239475179.051	239478032.154	[-3521, 3492]	[-21.126, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4260761

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ155395.las	239475159.270	239478011.985	[-3490, 3472]	[-20.94, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4787747
13RFQ155410.las	239475140.900	239477991.482	[-3496, 3470]	[-20.976, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4612021
13RFQ155425.las	239475120.762	239477971.036	[-3496, 3474]	[-20.976, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4888282
13RFQ155440.las	239475101.854	239477950.067	[-3537, 3484]	[-21.222, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4611612
13RFQ155455.las	239475083.560	239477929.290	[-3533, 3485]	[-21.198, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4910865
13RFQ155470.las	239475065.196	239477907.500	[-3458, 3467]	[-20.748, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4896928
13RFQ155485.las	239475047.005	239477887.094	[-3460, 3429]	[-20.76, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4816404
13RFQ155500.las	239475027.773	239477867.079	[-3468, 3423]	[-20.808, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4558176
13RFQ155515.las	239475009.147	239477847.608	[-3456, 3430]	[-20.736, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4244616
13RFQ155530.las	239474990.177	239477829.065	[-3459, 3416]	[-20.754, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4092839
13RFQ155545.las	239474971.553	239477811.228	[-3470, 3403]	[-20.82, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3721464
13RFQ155560.las	239474953.241	239477793.497	[-3468, 3397]	[-20.808, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3800467
13RFQ155575.las	239474933.861	239477775.745	[-3452, 3347]	[-20.712, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3986161
13RFQ155590.las	239474915.324	239477756.775	[-3427, 3364]	[-20.562, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3770934
13RFQ155605.las	239474896.931	239477737.755	[-3427, 3363]	[-20.562, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3690577
13RFQ155620.las	239474876.798	239477718.736	[-3404, 3368]	[-20.424, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3755131
13RFQ155635.las	239474856.684	239477700.710	[-3420, 3369]	[-20.52, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3614867
13RFQ155650.las	239474836.714	239477683.080	[-3408, 3332]	[-20.448, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3580372
13RFQ155665.las	239474817.593	239477666.512	[-3401, 3318]	[-20.406, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3476949
13RFQ155680.las	239474798.113	239477648.207	[-3387, 3335]	[-20.322, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3399682
13RFQ155695.las	239474777.867	239477628.361	[-3377, 3346]	[-20.262, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3349524
13RFQ155710.las	239474756.403	239477609.248	[-3405, 3320]	[-20.43, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3334749
13RFQ155725.las	239474735.429	239477589.767	[-3404, 3316]	[-20.424, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3237107
13RFQ155740.las	239474715.144	239477570.026	[-3395, 3313]	[-20.37, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3142102
13RFQ155755.las	239474709.448	239477549.229	[-3397, 3317]	[-20.382, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	847706
13RFQ170020.las	239469612.220	240770557.483	[-4576, 4238]	[-27.456, 25.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4554394
13RFQ170035.las	239469631.955	240770557.482	[-4874, 4145]	[-29.244, 24.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5986433
13RFQ170050.las	239469650.824	240770552.390	[-5695, 4512]	[-34.17, 27.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6373221
13RFQ170065.las	239469670.327	240770529.251	[-5033, 4442]	[-30.198, 26.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4778058
13RFQ170080.las	239469688.441	239476486.248	[-4334, 4222]	[-26.004, 25.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4780365
13RFQ170095.las	239469706.957	239476504.681	[-4183, 4212]	[-25.098, 25.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4667597
13RFQ170110.las	239469725.580	239476523.013	[-4133, 4321]	[-24.798, 25.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4797062
13RFQ170125.las	239469744.867	239476540.729	[-4202, 4592]	[-25.212, 27.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4562054
13RFQ170140.las	239469763.268	239476559.145	[-4255, 4353]	[-25.53, 26.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4391749
13RFQ170155.las	239469781.896	239476576.804	[-3972, 4066]	[-23.832, 24.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4008405
13RFQ170170.las	239469801.020	239476596.430	[-3881, 3989]	[-23.286, 23.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3852592
13RFQ170185.las	239469820.053	239476614.232	[-3810, 3899]	[-22.86, 23.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3638160
13RFQ170200.las	239469838.168	239476633.146	[-3729, 3694]	[-22.374, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3575254
13RFQ170215.las	239469856.860	239476653.211	[-3664, 3632]	[-21.984, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3464291
13RFQ170230.las	239469875.372	239476672.172	[-3599, 3598]	[-21.594, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3591096
13RFQ170245.las	239469893.986	239476690.718	[-3574, 3565]	[-21.444, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3599993
13RFQ170260.las	239469913.036	239476708.772	[-3572, 3567]	[-21.432, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3409097
13RFQ170275.las	239469932.740	239476726.050	[-3577, 3531]	[-21.462, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3334917
13RFQ170290.las	239469951.446	239476743.876	[-3588, 3515]	[-21.528, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3316644
13RFQ170305.las	239469970.628	239476761.519	[-3553, 3527]	[-21.318, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3122309
13RFQ170320.las	239469989.373	239476779.714	[-3591, 3552]	[-21.546, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2996206
13RFQ170335.las	239470007.466	239476797.876	[-3574, 3553]	[-21.444, 21.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2829715
13RFQ170350.las	239470025.772	239476816.468	[-3594, 3492]	[-21.564, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2874487
13RFQ170365.las	239470043.901	239476834.188	[-3558, 3488]	[-21.348, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2568666

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ170380.las	239470061.416	239476852.213	[-3543, 3463]	[-21.258, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2500481
13RFQ170395.las	239470078.365	239476871.613	[-3513, 3437]	[-21.078, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2251476
13RFQ170410.las	239470096.120	239476885.056	[-3488, 3438]	[-20.928, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2018439
13RFQ170425.las	239470113.351	239475140.896	[-1789, 3441]	[-10.734, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2042278
13RFQ170440.las	239470130.936	239475120.751	[-1684, 3452]	[-10.104, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934992
13RFQ170455.las	239470149.094	239475102.047	[-1563, 3435]	[-9.378, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2165376
13RFQ170470.las	239470167.320	239475083.555	[-1553, 3445]	[-9.318, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2236937
13RFQ170485.las	239470185.947	239475065.186	[-1407, 3471]	[-8.442, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2250864
13RFQ170500.las	239470205.426	239475046.995	[-1318, 3470]	[-7.908, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2461914
13RFQ170515.las	239470226.731	239475027.763	[-1229, 3450]	[-7.374, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2311339
13RFQ170530.las	239470246.574	239475009.141	[-1297, 3466]	[-7.782, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2313431
13RFQ170545.las	239470266.035	239474990.172	[-1404, 3461]	[-8.424, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2307808
13RFQ170560.las	239470285.277	239474971.544	[-1379, 3416]	[-8.274, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2250002
13RFQ170575.las	239470304.370	239474953.232	[-1527, 3429]	[-9.162, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2139706
13RFQ170590.las	239470324.658	239474933.855	[-1745, 3482]	[-10.47, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2316157
13RFQ170605.las	239470345.852	239474915.315	[-1644, 3458]	[-9.864, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2267026
13RFQ170620.las	239468028.625	239474896.922	[-3378, 3361]	[-20.268, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2336280
13RFQ170635.las	239468008.578	239474876.783	[-3371, 3364]	[-20.226, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2343332
13RFQ170650.las	239467989.053	239474856.668	[-3373, 3359]	[-20.238, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2543979
13RFQ170665.las	239467968.361	239474836.706	[-3355, 3344]	[-20.13, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2681443
13RFQ170680.las	239467948.636	239474817.586	[-3334, 3317]	[-20.004, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2915907
13RFQ170695.las	239467928.544	239474798.105	[-3339, 3323]	[-20.034, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3023791
13RFQ170710.las	239467908.696	239474777.859	[-3341, 3352]	[-20.046, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3154503
13RFQ170725.las	239467888.375	239474756.396	[-3340, 3347]	[-20.04, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3327018
13RFQ170740.las	239467867.959	239474735.421	[-3368, 3347]	[-20.208, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3220430
13RFQ170755.las	239467862.675	239474715.137	[-3350, 3347]	[-20.1, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	878995
13RFQ185020.las	239468851.660	239475666.254	[-4587, 4215]	[-27.522, 25.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3323829
13RFQ185035.las	239468832.098	240770557.481	[-4215, 4464]	[-25.29, 26.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3615970
13RFQ185050.las	239468811.248	240770557.478	[-4336, 4542]	[-26.016, 27.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4204672
13RFQ185065.las	239468790.690	239475608.304	[-4315, 4681]	[-25.89, 28.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2707633
13RFQ185080.las	239468770.827	239469706.946	[-4184, 2151]	[-25.104, 12.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2351165
13RFQ185095.las	239468750.708	239469725.565	[-4500, 1991]	[-27, 11.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2687707
13RFQ185110.las	239468731.480	239469744.856	[-4857, 1998]	[-29.142, 11.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2620253
13RFQ185125.las	239468710.989	239469763.263	[-4785, 1943]	[-28.71, 11.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2409642
13RFQ185140.las	239468691.825	239469781.881	[-4519, 1819]	[-27.114, 10.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2469394
13RFQ185155.las	239468672.208	239469801.010	[-4162, 1577]	[-24.972, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2422016
13RFQ185170.las	239468652.214	239469820.043	[-4043, 1487]	[-24.258, 8.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2287682
13RFQ185185.las	239468630.835	239469838.158	[-3977, 1380]	[-23.862, 8.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2426835
13RFQ185200.las	239468607.567	239469856.854	[-3748, 1478]	[-22.488, 8.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2595874
13RFQ185215.las	239468584.041	239469875.356	[-3706, 1531]	[-22.236, 9.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2548699
13RFQ185230.las	239468563.261	239469893.980	[-3655, 1592]	[-21.93, 9.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2545082
13RFQ185245.las	239467034.943	239469913.030	[-3630, 3494]	[-21.78, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513303
13RFQ185260.las	239467043.182	239469932.731	[-3595, 3482]	[-21.57, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2774500
13RFQ185275.las	239467062.447	239469951.439	[-3539, 3497]	[-21.234, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2976235
13RFQ185290.las	239467081.208	239469970.620	[-3536, 3478]	[-21.216, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3091180
13RFQ185305.las	239467100.716	239469989.365	[-3541, 3434]	[-21.246, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3035331
13RFQ185320.las	239467118.782	239470007.459	[-3544, 3414]	[-21.264, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3053156
13RFQ185335.las	239467136.282	239470025.764	[-3524, 3429]	[-21.144, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3113954
13RFQ185350.las	239467152.910	239470043.893	[-3505, 3398]	[-21.03, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3181522

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ185365.las	239467171.066	239470061.408	[-3509, 3393]	[-21.054, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3200375
13RFQ185380.las	239467188.797	239470078.358	[-3503, 3378]	[-21.018, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3152528
13RFQ185395.las	239467205.534	239470096.104	[-3480, 3365]	[-20.88, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3334732
13RFQ185410.las	239467222.843	239470113.336	[-3455, 3372]	[-20.73, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3471410
13RFQ185425.las	239467240.914	239470130.921	[-3461, 3380]	[-20.766, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3573461
13RFQ185440.las	239467257.477	239470149.085	[-3468, 3367]	[-20.808, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3837783
13RFQ185455.las	239467275.855	239470167.314	[-3478, 3394]	[-20.868, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3930756
13RFQ185470.las	239467292.806	239470185.938	[-3485, 3381]	[-20.91, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4149637
13RFQ185485.las	239467310.507	239470205.416	[-3523, 3365]	[-21.138, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4363150
13RFQ185500.las	239467329.360	239470226.726	[-3522, 3370]	[-21.132, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4688927
13RFQ185515.las	239467347.649	239470246.559	[-3509, 3362]	[-21.054, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4639676
13RFQ185530.las	239467365.242	239470266.030	[-3508, 3374]	[-21.048, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4936981
13RFQ185545.las	239467382.874	239470285.262	[-3503, 3362]	[-21.018, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5138626
13RFQ185560.las	239467400.557	239470304.360	[-3463, 3370]	[-20.778, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5130845
13RFQ185575.las	239467417.343	239470324.648	[-3475, 3371]	[-20.85, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5025771
13RFQ185590.las	239467435.107	239470345.842	[-3520, 3363]	[-21.12, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4913111
13RFQ185605.las	239467452.186	239470364.476	[-3529, 3322]	[-21.174, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4930525
13RFQ185620.las	239467470.161	239470382.806	[-3408, 3313]	[-20.448, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4799027
13RFQ185635.las	239467486.883	239470400.142	[-3399, 3322]	[-20.394, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4463085
13RFQ185650.las	239467504.325	239470417.127	[-3387, 3313]	[-20.322, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4265934
13RFQ185665.las	239467522.188	239470435.760	[-3351, 3309]	[-20.106, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4465926
13RFQ185680.las	239467540.528	239470455.442	[-3333, 3283]	[-19.998, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4164670
13RFQ185695.las	239467559.004	239470473.494	[-3348, 3286]	[-20.088, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4129316
13RFQ185710.las	239467577.795	239470490.986	[-3335, 3285]	[-20.01, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3956154
13RFQ185725.las	239467596.349	239470507.510	[-3367, 3284]	[-20.202, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3823694
13RFQ185740.las	239467614.988	239470525.485	[-3357, 3313]	[-20.142, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3892268
13RFQ185755.las	239467633.234	239470530.038	[-3364, 3313]	[-20.184, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	913617
13RFQ200020.las	239466008.589	239468872.001	[-4823, 4866]	[-28.938, 29.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4078304
13RFQ200035.las	239465987.643	239468851.653	[-4298, 4151]	[-25.788, 24.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3797413
13RFQ200050.las	239465966.285	239468832.090	[-4161, 4091]	[-24.966, 24.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4001433
13RFQ200065.las	239465945.310	239468811.241	[-4076, 4070]	[-24.456, 24.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3865445
13RFQ200080.las	239465923.863	239468790.681	[-4280, 4233]	[-25.68, 25.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4039893
13RFQ200095.las	239464032.774	239468770.818	[-4741, 4643]	[-28.446, 27.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4630514
13RFQ200110.las	239465880.590	239468750.699	[-5053, 4922]	[-30.318, 29.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4244226
13RFQ200125.las	239465859.240	239468731.471	[-4838, 5158]	[-29.028, 30.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4494160
13RFQ200140.las	239465838.558	239468710.973	[-4517, 4433]	[-27.102, 26.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4680351
13RFQ200155.las	239465819.142	239468691.819	[-4279, 4067]	[-25.674, 24.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4516248
13RFQ200170.las	239465799.048	239468672.202	[-3954, 3896]	[-23.724, 23.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4684777
13RFQ200185.las	239465778.418	239468652.204	[-3776, 3895]	[-22.656, 23.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4802566
13RFQ200200.las	239465756.862	239468630.825	[-3742, 3697]	[-22.452, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5124335
13RFQ200215.las	239465736.996	239468607.557	[-3706, 3648]	[-22.236, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4966705
13RFQ200230.las	239465718.024	239468584.030	[-3655, 3580]	[-21.93, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4835930
13RFQ200245.las	239465698.407	239468563.250	[-3571, 3515]	[-21.426, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5113812
13RFQ200260.las	239465679.263	239468543.842	[-3541, 3484]	[-21.246, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4906917
13RFQ200275.las	239465661.263	239468523.831	[-3551, 3468]	[-21.306, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4902953
13RFQ200290.las	239465642.153	239468504.107	[-3539, 3464]	[-21.234, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4851708
13RFQ200305.las	239465623.358	239468482.807	[-3501, 3472]	[-21.006, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4417039
13RFQ200320.las	239465603.479	239468463.543	[-3489, 3479]	[-20.934, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4058365
13RFQ200335.las	239465582.671	239468444.428	[-3485, 3480]	[-20.91, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3926086

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ200350.las	239465562.498	239468425.778	[-3489, 3450]	[-20.934, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3924450
13RFQ200365.las	239465540.590	239468407.359	[-3457, 3429]	[-20.742, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3929453
13RFQ200380.las	239465518.827	239468389.323	[-3452, 3431]	[-20.712, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3771013
13RFQ200395.las	239465495.785	239468371.715	[-3458, 3397]	[-20.748, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3757484
13RFQ200410.las	239465472.061	239468353.999	[-3455, 3361]	[-20.73, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3890240
13RFQ200425.las	239465448.955	239468335.144	[-3451, 3366]	[-20.706, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3894050
13RFQ200440.las	239465427.848	239468313.416	[-3455, 3383]	[-20.73, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3741390
13RFQ200455.las	239465408.479	239468292.910	[-3469, 3362]	[-20.814, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3532926
13RFQ200470.las	239465389.246	239468269.513	[-3425, 3365]	[-20.55, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3463410
13RFQ200485.las	239465370.478	239468247.153	[-3418, 3365]	[-20.508, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3359348
13RFQ200500.las	239465351.418	239468223.491	[-3416, 3370]	[-20.496, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3222858
13RFQ200515.las	239465331.411	239468199.554	[-3421, 3365]	[-20.526, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3067448
13RFQ200530.las	239465312.147	239468176.536	[-3421, 3397]	[-20.526, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2672714
13RFQ200545.las	239465293.148	239468153.401	[-3419, 3379]	[-20.514, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513223
13RFQ200560.las	239465274.420	239467417.332	[-3401, 1492]	[-20.406, 8.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2311113
13RFQ200575.las	239465255.500	239467435.097	[-3401, 1431]	[-20.406, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2401394
13RFQ200590.las	239465236.401	239467452.171	[-3370, 1339]	[-20.22, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2306827
13RFQ200605.las	239465217.080	239467470.151	[-3368, 3221]	[-20.208, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2337625
13RFQ200620.las	239465197.747	239467486.874	[-3370, 1206]	[-20.22, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2332430
13RFQ200635.las	239465178.206	239467504.316	[-3369, 1289]	[-20.214, 7.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443384
13RFQ200650.las	239465158.134	239467522.182	[-3367, 1390]	[-20.202, 8.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2497462
13RFQ200665.las	239465138.756	239467540.519	[-3368, 1478]	[-20.208, 8.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2439070
13RFQ200680.las	239465119.586	239467558.998	[-3353, 1587]	[-20.118, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2510883
13RFQ200695.las	239464744.783	239467577.779	[-3333, 3293]	[-19.998, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2598239
13RFQ200710.las	239464753.758	239467596.340	[-3339, 3316]	[-20.034, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2995931
13RFQ200725.las	239464772.640	239467614.979	[-3352, 3313]	[-20.112, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3241511
13RFQ200740.las	239464791.139	239467633.227	[-3370, 3311]	[-20.22, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3171460
13RFQ200755.las	239464810.619	239467637.140	[-3372, 3312]	[-20.232, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	722309
13RFQ215020.las	239463919.677	239466775.970	[-4734, 4659]	[-28.404, 27.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4047819
13RFQ215035.las	239463937.502	239466793.655	[-4247, 4234]	[-25.482, 25.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3748460
13RFQ215050.las	239463955.715	239466811.214	[-4141, 4089]	[-24.846, 24.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3599556
13RFQ215065.las	239463974.002	239466828.210	[-4094, 4067]	[-24.564, 24.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3310580
13RFQ215080.las	239463991.855	239466845.176	[-4269, 4271]	[-25.614, 25.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3468312
13RFQ215095.las	239464009.688	239466862.047	[-4637, 4822]	[-27.822, 28.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3280763
13RFQ215110.las	239464027.373	239466878.938	[-4903, 5040]	[-29.418, 30.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3183167
13RFQ215125.las	239464045.535	239466896.586	[-4910, 4943]	[-29.46, 29.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3343944
13RFQ215140.las	239464063.606	239466914.285	[-4517, 4452]	[-27.102, 26.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2750836
13RFQ215155.las	239464082.341	239466932.186	[-4176, 4203]	[-25.056, 25.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2863792
13RFQ215170.las	239464100.646	239466949.663	[-3906, 3892]	[-23.436, 23.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869572
13RFQ215185.las	239464119.008	239466966.738	[-3839, 3866]	[-23.034, 23.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2756563
13RFQ215200.las	239464137.272	239465778.403	[-1741, 3702]	[-10.446, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2537566
13RFQ215215.las	239464155.547	239465756.851	[-1606, 3664]	[-9.636, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2360069
13RFQ215230.las	239464172.996	239465736.986	[-1404, 3576]	[-8.424, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2377752
13RFQ215245.las	239464191.030	239465718.019	[-1342, 3513]	[-8.052, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789487
13RFQ215260.las	239464209.076	239465698.331	[-1341, 3479]	[-8.046, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	778291
13RFQ215275.las	239464226.673	239465679.258	[-1391, 3491]	[-8.346, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2231843
13RFQ215290.las	239464244.231	239465661.253	[-1356, 3450]	[-8.136, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2316491
13RFQ215305.las	239464261.791	239465642.144	[-1624, 3453]	[-9.744, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2542109
13RFQ215320.las	239464278.235	239465623.352	[-1728, 3447]	[-10.368, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2601571

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ215335.las	239464295.597	239465603.470	[-1831, 3447]	[-10.986, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2514906
13RFQ215350.las	239462716.262	239465582.662	[-3469, 3432]	[-20.814, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2451418
13RFQ215365.las	239462696.526	239465562.482	[-3488, 3414]	[-20.928, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2964018
13RFQ215380.las	239462675.674	239465540.575	[-3455, 3400]	[-20.73, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3144605
13RFQ215395.las	239462654.805	239465518.819	[-3455, 3399]	[-20.73, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3375735
13RFQ215410.las	239462634.136	239465495.777	[-3457, 3410]	[-20.742, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3451762
13RFQ215425.las	239462613.145	239465472.053	[-3451, 3429]	[-20.706, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3565213
13RFQ215440.las	239462593.059	239465448.948	[-3457, 3445]	[-20.742, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3523830
13RFQ215455.las	239462572.001	239465427.841	[-3421, 3410]	[-20.526, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3676175
13RFQ215470.las	239462552.266	239465408.472	[-3454, 3396]	[-20.724, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3622441
13RFQ215485.las	239462532.512	239465389.239	[-3452, 3366]	[-20.712, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3620442
13RFQ215500.las	239462512.253	239465370.469	[-3419, 3370]	[-20.514, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3637767
13RFQ215515.las	239462492.799	239465351.412	[-3421, 3363]	[-20.526, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3832259
13RFQ215530.las	239462473.013	239465331.403	[-3418, 3363]	[-20.508, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3880357
13RFQ215545.las	239462453.671	239465312.138	[-3418, 3362]	[-20.508, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3920416
13RFQ215560.las	239462434.880	239465293.142	[-3418, 3370]	[-20.508, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3969666
13RFQ215575.las	239462415.710	239465274.414	[-3398, 3346]	[-20.388, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4055322
13RFQ215590.las	239462396.292	239465255.490	[-3368, 3325]	[-20.208, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4296878
13RFQ215605.las	239462377.391	239465236.391	[-3369, 3323]	[-20.214, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4229087
13RFQ215620.las	239462358.175	239465217.065	[-3379, 3319]	[-20.274, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4616486
13RFQ215635.las	239462339.501	239465197.737	[-3385, 3321]	[-20.31, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4563740
13RFQ215650.las	239462320.740	239465178.196	[-3386, 3317]	[-20.316, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4750539
13RFQ215665.las	239462302.607	239465158.129	[-3366, 3312]	[-20.196, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4671991
13RFQ215680.las	239462283.928	239465138.745	[-3371, 3311]	[-20.226, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4778644
13RFQ215695.las	239462264.693	239465119.582	[-3367, 3289]	[-20.202, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4608591
13RFQ215710.las	239462245.457	239465100.071	[-3368, 3282]	[-20.208, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4375910
13RFQ215725.las	239462227.049	239465080.182	[-3369, 3313]	[-20.214, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4127623
13RFQ215740.las	239462207.378	239465060.439	[-3374, 3315]	[-20.244, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4128529
13RFQ215755.las	239462202.769	239465041.892	[-3367, 3307]	[-20.202, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1045053
13RFQ230020.las	239463161.005	239463937.487	[-4744, 2452]	[-28.464, 14.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2421480
13RFQ230035.las	239461130.967	239463955.708	[-4274, 4115]	[-25.644, 24.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2429149
13RFQ230050.las	239461148.809	239463973.995	[-4118, 4118]	[-24.708, 24.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2777976
13RFQ230065.las	239461167.140	239463991.848	[-4145, 4237]	[-24.87, 25.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2855041
13RFQ230080.las	239461184.793	239464009.680	[-4294, 4453]	[-25.764, 26.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3114656
13RFQ230095.las	239461202.661	239464027.365	[-4849, 4786]	[-29.094, 28.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3217065
13RFQ230110.las	239461219.646	239464045.527	[-4972, 4950]	[-29.832, 29.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3348462
13RFQ230125.las	239461237.735	239464063.600	[-4596, 4436]	[-27.576, 26.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3525384
13RFQ230140.las	239461256.384	239464082.332	[-4432, 4033]	[-26.592, 24.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3283803
13RFQ230155.las	239461273.854	239464100.640	[-4197, 3916]	[-25.182, 23.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3438696
13RFQ230170.las	239461291.573	239464119.002	[-3942, 3804]	[-23.652, 22.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3329682
13RFQ230185.las	239461308.722	239464137.263	[-3920, 3708]	[-23.52, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3522090
13RFQ230200.las	239461326.063	239464155.537	[-3710, 3647]	[-22.26, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3573005
13RFQ230215.las	239461343.754	239464172.990	[-3672, 3633]	[-22.032, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3628334
13RFQ230230.las	239461360.877	239464191.021	[-3605, 3585]	[-21.63, 21.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3836633
13RFQ230245.las	239461378.783	239464209.071	[-3574, 3571]	[-21.444, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4013796
13RFQ230260.las	239461396.804	239464226.668	[-3537, 3533]	[-21.222, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4280967
13RFQ230275.las	239461414.906	239464244.220	[-3539, 3498]	[-21.234, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4476170
13RFQ230290.las	239461433.635	239464261.781	[-3532, 3503]	[-21.192, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4740809
13RFQ230305.las	239461452.202	239464278.224	[-3520, 3501]	[-21.12, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4430340



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ230320.las	239461470.146	239464295.586	[-3528, 3496]	[-21.168, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4449943
13RFQ230335.las	239461488.294	239464313.956	[-3506, 3482]	[-21.036, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4497394
13RFQ230350.las	239461506.044	239464332.176	[-3494, 3481]	[-20.964, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4391474
13RFQ230365.las	239461525.414	239464350.737	[-3470, 3447]	[-20.82, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4108214
13RFQ230380.las	239461543.433	239464369.277	[-3458, 3430]	[-20.748, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4096970
13RFQ230395.las	239461561.673	239464387.741	[-3452, 3428]	[-20.712, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3961752
13RFQ230410.las	239461579.917	239464405.776	[-3476, 3413]	[-20.856, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3760176
13RFQ230425.las	239461597.586	239464424.773	[-3469, 3398]	[-20.814, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3750686
13RFQ230440.las	239461615.773	239464442.686	[-3490, 3396]	[-20.94, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3472732
13RFQ230455.las	239461633.362	239464462.409	[-3476, 3397]	[-20.856, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3482630
13RFQ230470.las	239461650.862	239464481.917	[-3440, 3400]	[-20.64, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3348336
13RFQ230485.las	239461668.721	239464500.016	[-3423, 3397]	[-20.538, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3334059
13RFQ230500.las	239461686.138	239464517.554	[-3417, 3396]	[-20.502, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3270348
13RFQ230515.las	239461704.266	239464535.885	[-3417, 3396]	[-20.502, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3080285
13RFQ230530.las	239461721.598	239464552.731	[-3419, 3395]	[-20.514, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2968004
13RFQ230545.las	239461739.740	239464570.463	[-3418, 3397]	[-20.508, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3031406
13RFQ230560.las	239461758.020	239464587.769	[-3403, 3400]	[-20.418, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2717469
13RFQ230575.las	239461775.352	239464604.875	[-3405, 3352]	[-20.43, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2644955
13RFQ230590.las	239461793.661	239464623.192	[-3388, 3345]	[-20.328, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2587807
13RFQ230605.las	239461811.869	239464640.207	[-3374, 3364]	[-20.244, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2465970
13RFQ230620.las	239461828.715	239464658.340	[-3370, 3363]	[-20.22, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2015881
13RFQ230635.las	239461846.610	239464664.680	[-3370, 3361]	[-20.22, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2151115
13RFQ230650.las	239461863.846	239462339.485	[-1521, 3365]	[-9.126, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2129740
13RFQ230665.las	239461881.276	239462320.729	[-1446, 3352]	[-8.676, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2224453
13RFQ230680.las	239461899.760	239462302.596	[-1326, 3363]	[-7.956, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2134757
13RFQ230695.las	239461917.432	239462283.913	[-1282, 3362]	[-7.692, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2226233
13RFQ230710.las	239461935.049	239462264.688	[-1211, 3362]	[-7.266, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2168004
13RFQ230725.las	239461952.047	239462245.451	[-1193, 3367]	[-7.158, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2227174
13RFQ230740.las	239461970.726	239462227.043	[-1298, 3362]	[-7.788, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2306559
13RFQ230755.las	239461989.324	239462207.369	[-1297, 3355]	[-7.782, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	563163
13RFQ245020.las	239460370.361	239463180.653	[-4630, 4617]	[-27.78, 27.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4490770
13RFQ245035.las	239460351.094	239463160.994	[-4179, 4180]	[-25.074, 25.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4288741
13RFQ245050.las	239460331.705	239463140.550	[-4315, 4050]	[-25.89, 24.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4061067
13RFQ245065.las	239460312.800	239463119.714	[-4552, 4093]	[-27.312, 24.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3778174
13RFQ245080.las	239460293.211	239463099.314	[-5024, 4266]	[-30.144, 25.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3925947
13RFQ245095.las	239460274.179	239463078.735	[-4887, 4865]	[-29.322, 29.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3725737
13RFQ245110.las	239460256.422	239463057.775	[-4707, 5102]	[-28.242, 30.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3564597
13RFQ245125.las	239460238.253	239463038.038	[-4508, 4474]	[-27.048, 26.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3432850
13RFQ245140.las	239460221.456	239463017.829	[-4127, 4233]	[-24.762, 25.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3158282
13RFQ245155.las	239460203.635	239462997.970	[-3975, 4019]	[-23.85, 24.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3213797
13RFQ245170.las	239460186.063	239462977.483	[-3873, 3883]	[-23.238, 23.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3141515
13RFQ245185.las	239460167.674	239462957.375	[-3791, 3811]	[-22.746, 22.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2956538
13RFQ245200.las	239460148.680	239462937.374	[-3723, 3631]	[-22.338, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2868991
13RFQ245215.las	239460129.726	239462917.800	[-3691, 3604]	[-22.146, 21.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2754778
13RFQ245230.las	239460110.705	239462897.355	[-3672, 3548]	[-22.032, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2653250
13RFQ245245.las	239460092.046	239462877.321	[-3636, 3513]	[-21.816, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2495347
13RFQ245260.las	239460074.029	239462856.449	[-3603, 3482]	[-21.618, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2318913
13RFQ245275.las	239460055.552	239462835.514	[-3568, 3483]	[-21.408, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2083115
13RFQ245290.las	239460037.755	239461452.198	[-3560, 1886]	[-21.36, 11.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1963434

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ245305.las	239460019.586	239461470.136	[-3557, 1796]	[-21.342, 10.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913328
13RFQ245320.las	239460001.553	239461488.283	[-3553, 1721]	[-21.318, 10.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1986000
13RFQ245335.las	239459983.505	239461506.034	[-3555, 1588]	[-21.33, 9.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1985694
13RFQ245350.las	239459964.960	239461525.404	[-3539, 1489]	[-21.234, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2071985
13RFQ245365.las	239459945.801	239461543.423	[-3522, 1415]	[-21.132, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2011466
13RFQ245380.las	239459927.731	239461561.667	[-3529, 1259]	[-21.174, 7.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1969133
13RFQ245395.las	239459908.885	239461579.907	[-3488, 1161]	[-20.928, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2084888
13RFQ245410.las	239459889.830	239461597.577	[-3483, 1095]	[-20.898, 6.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2065091
13RFQ245425.las	239459871.053	239461615.758	[-3499, 1121]	[-20.994, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2129907
13RFQ245440.las	239459851.582	239461633.353	[-3492, 1191]	[-20.952, 7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2116790
13RFQ245455.las	239459831.888	239461650.853	[-3454, 1331]	[-20.724, 7.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2133424
13RFQ245470.las	239459812.373	239461668.714	[-3457, 1388]	[-20.742, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2131187
13RFQ245485.las	239459792.713	239461686.130	[-3454, 1502]	[-20.724, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2102294
13RFQ245500.las	239459772.835	239461704.258	[-3457, 1616]	[-20.742, 9.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2182254
13RFQ245515.las	239459753.484	239461721.590	[-3484, 1788]	[-20.904, 10.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2076784
13RFQ245530.las	239459734.667	239461739.732	[-3486, 1764]	[-20.916, 10.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2087475
13RFQ245545.las	239459715.288	239461758.013	[-3454, 1851]	[-20.724, 11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052420
13RFQ245560.las	239459696.441	239461775.344	[-3453, 1921]	[-20.718, 11.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2006323
13RFQ245575.las	239459677.388	239461793.653	[-3434, 2060]	[-20.604, 12.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2119504
13RFQ245590.las	239459019.859	239461811.854	[-3432, 3396]	[-20.592, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2077049
13RFQ245605.las	239459023.946	239461828.707	[-3421, 3395]	[-20.526, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2337071
13RFQ245620.las	239459041.338	239461846.603	[-3416, 3399]	[-20.496, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2608901
13RFQ245635.las	239459059.207	239461863.838	[-3417, 3380]	[-20.502, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2772505
13RFQ245650.las	239459077.440	239461881.267	[-3424, 3395]	[-20.544, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801443
13RFQ245665.las	239459095.261	239461899.751	[-3417, 3398]	[-20.502, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961600
13RFQ245680.las	239459113.435	239461917.423	[-3417, 3400]	[-20.502, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068603
13RFQ245695.las	239459131.608	239461935.043	[-3425, 3400]	[-20.55, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3087897
13RFQ245710.las	239459149.339	239461952.042	[-3434, 3396]	[-20.604, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3300494
13RFQ245725.las	239459167.202	239461970.717	[-3434, 3398]	[-20.604, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3536396
13RFQ245740.las	239459185.763	239461989.319	[-3436, 3398]	[-20.616, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3423588
13RFQ245755.las	239459204.071	239461993.698	[-3449, 3395]	[-20.694, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	905442
13RFQ260020.las	239458324.445	239460389.316	[-2323, 4283]	[-13.938, 25.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2098341
13RFQ260035.las	239458343.104	239460370.357	[-2023, 4148]	[-12.138, 24.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2076719
13RFQ260050.las	239458360.730	239460351.089	[-1889, 4434]	[-11.334, 26.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2113074
13RFQ260065.las	239458378.544	239460331.694	[-1878, 4762]	[-11.268, 28.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2012438
13RFQ260080.las	239458396.213	239460312.789	[-1771, 5094]	[-10.626, 30.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982444
13RFQ260095.las	239458414.464	239460293.201	[-1823, 5073]	[-10.938, 30.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2229102
13RFQ260110.las	239458432.211	239460274.169	[-1556, 4622]	[-9.336, 27.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2164484
13RFQ260125.las	239458450.614	239460256.413	[-1312, 4250]	[-7.872, 25.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2089541
13RFQ260140.las	239458468.787	239460238.247	[-1255, 4024]	[-7.53, 24.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901438
13RFQ260155.las	239458486.703	239460221.451	[-3832, 3866]	[-22.992, 23.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2018951
13RFQ260170.las	239458504.237	239460203.626	[-1373, 3798]	[-8.238, 22.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1976147
13RFQ260185.las	239458522.354	239460186.056	[-1521, 3732]	[-9.126, 22.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977562
13RFQ260200.las	239458540.027	239460167.666	[-1545, 3695]	[-9.27, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2026008
13RFQ260215.las	239458557.506	239460148.672	[-1659, 3658]	[-9.954, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1990470
13RFQ260230.las	239458575.066	239460129.719	[-1787, 3616]	[-10.722, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1989682
13RFQ260245.las	239458592.750	239460110.698	[-1878, 3581]	[-11.268, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1963160
13RFQ260260.las	239458610.576	239460092.038	[-1945, 3563]	[-11.67, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977296
13RFQ260275.las	239458628.219	239460074.021	[-2086, 3548]	[-12.516, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2019157

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ260290.las	239458646.198	239460055.544	[-2127, 3530]	[-12.762, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2049253
13RFQ260305.las	239457243.508	239460037.740	[-3568, 3547]	[-21.408, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1989245
13RFQ260320.las	239457225.590	239460019.577	[-3536, 3531]	[-21.216, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2312307
13RFQ260335.las	239457207.504	239460001.546	[-3545, 3528]	[-21.27, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2419500
13RFQ260350.las	239457188.525	239459983.497	[-3518, 3516]	[-21.108, 21.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2615648
13RFQ260365.las	239457170.945	239459964.952	[-3539, 3515]	[-21.234, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812751
13RFQ260380.las	239457150.396	239459945.793	[-3518, 3479]	[-21.108, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2862996
13RFQ260395.las	239457131.575	239459927.722	[-3518, 3463]	[-21.108, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2917233
13RFQ260410.las	239457112.079	239459908.876	[-3507, 3463]	[-21.042, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3066197
13RFQ260425.las	239457093.382	239459889.824	[-3540, 3463]	[-21.24, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3009841
13RFQ260440.las	239457075.235	239459871.043	[-3520, 3463]	[-21.12, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3103222
13RFQ260455.las	239457056.985	239459851.576	[-3483, 3462]	[-20.898, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3253337
13RFQ260470.las	239457039.057	239459831.878	[-3482, 3447]	[-20.892, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3363273
13RFQ260485.las	239457020.502	239459812.368	[-3454, 3431]	[-20.724, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3520224
13RFQ260500.las	239457002.821	239459792.708	[-3455, 3429]	[-20.73, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3542836
13RFQ260515.las	239456984.660	239459772.825	[-3480, 3432]	[-20.88, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3794071
13RFQ260530.las	239456966.400	239459753.473	[-3470, 3431]	[-20.82, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3940969
13RFQ260545.las	239456947.838	239459734.657	[-3477, 3429]	[-20.862, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4037076
13RFQ260560.las	239456929.634	239459715.284	[-3475, 3432]	[-20.85, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3911291
13RFQ260575.las	239456910.652	239459696.437	[-3470, 3428]	[-20.82, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3954985
13RFQ260590.las	239456892.428	239459677.376	[-3459, 3395]	[-20.754, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3950555
13RFQ260605.las	239456874.611	239459658.817	[-3452, 3369]	[-20.712, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3527787
13RFQ260620.las	239456856.383	239459639.857	[-3453, 3363]	[-20.718, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3450840
13RFQ260635.las	239456838.480	239459621.644	[-3435, 3364]	[-20.61, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3389574
13RFQ260650.las	239456820.430	239459602.381	[-3451, 3374]	[-20.706, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3149818
13RFQ260665.las	239456802.108	239459583.344	[-3450, 3363]	[-20.7, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3214200
13RFQ260680.las	239456784.006	239459563.572	[-3455, 3365]	[-20.73, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3055822
13RFQ260695.las	239456765.078	239459543.936	[-3454, 3381]	[-20.724, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2857837
13RFQ260710.las	239456746.216	239459524.230	[-3449, 3377]	[-20.694, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2937522
13RFQ260725.las	239456727.193	239459504.815	[-3458, 3377]	[-20.748, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919030
13RFQ260740.las	239456707.903	239459484.556	[-3450, 3393]	[-20.7, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812922
13RFQ260755.las	239456702.459	239459464.498	[-3453, 3394]	[-20.718, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	743308
13RFQ275020.las	238600671.768	239458343.096	[-4208, 4131]	[-25.248, 24.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2308468
13RFQ275035.las	238600687.864	239458360.722	[-4279, 4371]	[-25.674, 26.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2552235
13RFQ275050.las	238600706.180	239458378.537	[-4574, 4639]	[-27.444, 27.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2610499
13RFQ275065.las	238600724.569	239458396.207	[-4945, 4852]	[-29.67, 29.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2505872
13RFQ275080.las	238600741.676	239458414.454	[-4985, 5410]	[-29.91, 32.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2597107
13RFQ275095.las	238600760.033	239458432.205	[-4926, 4861]	[-29.556, 29.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2873221
13RFQ275110.las	238600778.623	239458450.598	[-4633, 4330]	[-27.798, 25.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2937782
13RFQ275125.las	238600797.121	239458468.781	[-4324, 4086]	[-25.944, 24.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2936431
13RFQ275140.las	238600814.687	239458486.697	[-4059, 4033]	[-24.354, 24.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3087861
13RFQ275155.las	238600833.563	239458504.227	[-3966, 3881]	[-23.796, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3126641
13RFQ275170.las	238600851.250	239458522.348	[-3874, 3702]	[-23.244, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3267302
13RFQ275185.las	238600869.903	239458540.017	[-3804, 3702]	[-22.824, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3327774
13RFQ275200.las	238600888.746	239458557.496	[-3754, 3651]	[-22.524, 21.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3460210
13RFQ275215.las	238600907.451	239458575.061	[-3706, 3637]	[-22.236, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3619558
13RFQ275230.las	238600925.819	239458592.740	[-3675, 3569]	[-22.05, 21.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3497355
13RFQ275245.las	238600943.658	239458610.565	[-3645, 3550]	[-21.87, 21.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3872891
13RFQ275260.las	238600962.725	239458628.208	[-3621, 3549]	[-21.726, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4027302

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ275275.las	238600981.729	239458646.186	[-3607, 3547]	[-21.642, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3907339
13RFQ275290.las	238600999.697	239458664.376	[-3601, 3545]	[-21.606, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3957450
13RFQ275305.las	238601018.239	239458681.747	[-3593, 3529]	[-21.558, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3794540
13RFQ275320.las	238601036.341	239458699.941	[-3590, 3495]	[-21.54, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3593166
13RFQ275335.las	238601055.167	239458717.748	[-3589, 3497]	[-21.534, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235833	3226185
13RFQ275350.las	238601072.973	239458736.144	[-3571, 3497]	[-21.426, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56254	3371226
13RFQ275365.las	238601091.304	239458754.277	[-3568, 3484]	[-21.408, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3178507
13RFQ275380.las	238601109.789	239458772.195	[-3537, 3483]	[-21.222, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3301314
13RFQ275395.las	238601127.906	239458790.342	[-3520, 3481]	[-21.12, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3086553
13RFQ275410.las	238601145.646	239458808.536	[-3518, 3466]	[-21.108, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3134056
13RFQ275425.las	238601164.281	239458826.101	[-3520, 3486]	[-21.12, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130052	2781621
13RFQ275440.las	238601182.020	239458843.713	[-3519, 3461]	[-21.114, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2900394
13RFQ275455.las	238601200.322	239458861.661	[-3523, 3447]	[-21.138, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2860474
13RFQ275470.las	238601218.428	239458879.559	[-3501, 3431]	[-21.006, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2678441
13RFQ275485.las	238601236.157	239458897.871	[-3490, 3413]	[-20.94, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2630165
13RFQ275500.las	238601254.179	239458915.385	[-3493, 3403]	[-20.958, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2438338
13RFQ275515.las	238601272.076	239458923.852	[-3488, 3400]	[-20.928, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2172658
13RFQ275530.las	238601290.064	239456984.645	[-2076, 3412]	[-12.456, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2066298
13RFQ275545.las	238601307.639	239456966.396	[-1927, 3413]	[-11.562, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2127661
13RFQ275560.las	238601325.843	239456947.827	[-1846, 3399]	[-11.076, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2091323
13RFQ275575.las	238601343.321	239456929.623	[-1782, 3398]	[-10.692, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2135077
13RFQ275590.las	238601360.860	239456910.637	[-1645, 3395]	[-9.87, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2065575
13RFQ275605.las	238601378.538	239456892.418	[-1594, 3399]	[-9.564, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1979207
13RFQ275620.las	238601395.303	239456874.606	[-1448, 3379]	[-8.688, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013142
13RFQ275635.las	238601412.937	239456856.373	[-1340, 3379]	[-8.04, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2029570
13RFQ275650.las	238601430.671	239456838.470	[-1230, 3395]	[-7.38, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977236
13RFQ275665.las	238601448.241	239456820.424	[-1145, 3400]	[-6.87, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2059146
13RFQ275680.las	238601465.525	239456802.099	[-1069, 3399]	[-6.414, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2022140
13RFQ275695.las	238601482.964	239456783.997	[-1109, 3398]	[-6.654, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1985689
13RFQ275710.las	238601500.361	239456765.068	[-1217, 3398]	[-7.302, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052171
13RFQ275725.las	238601517.672	239456746.210	[-1282, 3395]	[-7.692, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2068636
13RFQ275740.las	238601535.820	239456727.184	[-3431, 3411]	[-20.586, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2103309
13RFQ275755.las	238601553.182	239456707.894	[-1503, 3415]	[-9.018, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	603696
13RFQ290020.las	238599899.636	239457620.396	[-4168, 4098]	[-25.008, 24.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4008463
13RFQ290035.las	238599882.477	239457600.812	[-4417, 4219]	[-26.502, 25.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3756337
13RFQ290050.las	238599864.639	239457581.073	[-4588, 4554]	[-27.528, 27.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3757028
13RFQ290065.las	238599846.228	239457562.044	[-4797, 5013]	[-28.782, 30.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3838363
13RFQ290080.las	238599828.198	239457542.990	[-4886, 5017]	[-29.316, 30.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3864272
13RFQ290095.las	238599810.706	239457523.452	[-5035, 4900]	[-30.21, 29.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3874554
13RFQ290110.las	238599792.867	239457503.806	[-4422, 4533]	[-26.532, 27.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3478937
13RFQ290125.las	238599775.406	239457484.903	[-4157, 4267]	[-24.942, 25.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3184202
13RFQ290140.las	238599757.723	239457465.440	[-4096, 3981]	[-24.576, 23.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3166877
13RFQ290155.las	238599740.134	239457446.885	[-3965, 3902]	[-23.79, 23.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3056964
13RFQ290170.las	238599722.949	239457428.199	[-3774, 3793]	[-22.644, 22.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3041574
13RFQ290185.las	238599705.524	239457409.368	[-3740, 3732]	[-22.44, 22.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2864042
13RFQ290200.las	238599688.552	239457390.969	[-3692, 3679]	[-22.152, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2710977
13RFQ290215.las	238599671.460	239457372.187	[-3676, 3630]	[-22.056, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2534913
13RFQ290230.las	238599654.737	239457353.199	[-3637, 3579]	[-21.822, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2432147
13RFQ290245.las	238599637.845	239457334.869	[-3604, 3562]	[-21.624, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2319664

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ290260.las	238599620.707	239457315.710	[-3590, 3529]	[-21.54, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2163775
13RFQ290275.las	238599604.258	238600999.693	[-3563, 1974]	[-21.378, 11.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2084465
13RFQ290290.las	238599586.693	238601018.228	[-3558, 1837]	[-21.348, 11.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2229062
13RFQ290305.las	238599570.358	238601036.331	[-3551, 1761]	[-21.306, 10.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2099520
13RFQ290320.las	238599552.909	238601055.162	[-3556, 1624]	[-21.336, 9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242755
13RFQ290335.las	238599535.962	238601072.963	[-3536, 1478]	[-21.216, 8.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2124630
13RFQ290350.las	238599519.515	238601091.294	[-3555, 1340]	[-21.33, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2132837
13RFQ290365.las	238599502.416	238601109.773	[-3538, 1286]	[-21.228, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2113906
13RFQ290380.las	238599485.203	238601127.896	[-3538, 1179]	[-21.228, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2040621
13RFQ290395.las	238599467.460	238601145.631	[-3539, 1150]	[-21.234, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2088482
13RFQ290410.las	238599450.446	238601164.275	[-3521, 1235]	[-21.126, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2037082
13RFQ290425.las	238599432.420	238601182.005	[-3508, 1384]	[-21.048, 8.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2097487
13RFQ290440.las	238599415.241	238601200.307	[-3504, 1415]	[-21.024, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2045700
13RFQ290455.las	238599397.619	238601218.419	[-3504, 1538]	[-21.024, 9.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001258
13RFQ290470.las	238599379.981	238601236.149	[-3486, 1625]	[-20.916, 9.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2045694
13RFQ290485.las	238599362.510	238601254.170	[-3469, 1716]	[-20.814, 10.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2090985
13RFQ290500.las	238420800.746	238601272.068	[-3450, 1826]	[-20.7, 10.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2165907
13RFQ290515.las	238420783.768	238601290.056	[-3454, 2039]	[-20.724, 12.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2457338
13RFQ290530.las	238420766.695	238601307.632	[-3454, 2185]	[-20.724, 13.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2644089
13RFQ290545.las	238420749.824	238601325.836	[-3458, 2333]	[-20.748, 13.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2739972
13RFQ290560.las	238420732.493	238601343.313	[-3454, 2357]	[-20.724, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2858271
13RFQ290575.las	238420714.837	238601360.853	[-3451, 2383]	[-20.706, 14.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2830459
13RFQ290590.las	238420697.625	238601378.530	[-3424, 2431]	[-20.544, 14.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986220
13RFQ290605.las	238420680.212	238601395.295	[-3434, 2535]	[-20.604, 15.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2996008
13RFQ290620.las	238420662.831	238601412.930	[-3415, 2604]	[-20.49, 15.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3074787
13RFQ290635.las	238420645.467	238601430.665	[-3433, 2700]	[-20.598, 16.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3171651
13RFQ290650.las	238420627.608	238601448.232	[-3435, 2820]	[-20.61, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3340160
13RFQ290665.las	238420610.411	238601465.516	[-3440, 2953]	[-20.64, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3354588
13RFQ290680.las	238420592.325	238601482.955	[-3439, 3116]	[-20.634, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3586694
13RFQ290695.las	238420574.778	238601500.346	[-3451, 3185]	[-20.706, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3599265
13RFQ290710.las	238420557.046	238601517.662	[-3451, 3246]	[-20.706, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3823994
13RFQ290725.las	238420539.375	238601535.815	[-3451, 3385]	[-20.706, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4133756
13RFQ290740.las	238420521.348	238601553.177	[-3453, 3396]	[-20.718, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4275206
13RFQ290755.las	238420516.162	238601558.535	[-3433, 3377]	[-20.598, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1212412
13RFQ305020.las	238421363.931	238599917.892	[-4116, 4134]	[-24.696, 24.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2028786
13RFQ305035.las	238421346.290	238599899.625	[-4196, 4285]	[-25.176, 25.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930555
13RFQ305050.las	238421328.337	238599882.471	[-4363, 4389]	[-26.178, 26.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2174653
13RFQ305065.las	238421310.392	238599864.634	[-4680, 4619]	[-28.08, 27.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2432969
13RFQ305080.las	238421292.534	238599846.218	[-4825, 5178]	[-28.95, 31.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2282165
13RFQ305095.las	238421274.207	238599828.192	[-4504, 4566]	[-27.024, 27.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1940519
13RFQ305110.las	238421256.095	238599810.697	[-4245, 4229]	[-25.47, 25.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2063452
13RFQ305125.las	238421238.060	238599792.858	[-3989, 4003]	[-23.934, 24.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2006154
13RFQ305140.las	238421220.066	238599775.400	[-3912, 3983]	[-23.472, 23.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982490
13RFQ305155.las	238421201.647	238599757.716	[-3786, 3813]	[-22.716, 22.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2074875
13RFQ305170.las	238421183.664	238599740.126	[-3736, 3697]	[-22.416, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2142002
13RFQ305185.las	238421165.560	238599722.940	[-3757, 3698]	[-22.542, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2406831
13RFQ305200.las	238421147.443	238599705.517	[-3669, 3645]	[-22.014, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2737360
13RFQ305215.las	238421129.402	238599688.545	[-3636, 3614]	[-21.816, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2650547
13RFQ305230.las	238421111.319	238599671.453	[-3607, 3586]	[-21.642, 21.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2582672

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ305245.las	238421093.751	238599654.729	[-3584, 3562]	[-21.504, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2845182
13RFQ305260.las	238421075.956	238599637.837	[-3554, 3543]	[-21.324, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2882866
13RFQ305275.las	238421058.543	238599620.699	[-3552, 3534]	[-21.312, 21.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2978979
13RFQ305290.las	238421041.468	238599604.250	[-3537, 3526]	[-21.222, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3098502
13RFQ305305.las	238421024.025	238599586.684	[-3522, 3511]	[-21.132, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3084330
13RFQ305320.las	238421006.581	238599570.352	[-3534, 3498]	[-21.204, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3191688
13RFQ305335.las	238420989.368	238599552.900	[-3536, 3497]	[-21.216, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3241954
13RFQ305350.las	238420972.492	238599535.956	[-3523, 3502]	[-21.138, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3285750
13RFQ305365.las	238420954.621	238599519.509	[-3522, 3495]	[-21.132, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3544331
13RFQ305380.las	238420938.114	238599502.407	[-3521, 3479]	[-21.126, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3513978
13RFQ305395.las	238420920.753	238599485.194	[-3506, 3480]	[-21.036, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3846133
13RFQ305410.las	238420903.468	238599467.454	[-3507, 3479]	[-21.042, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3857358
13RFQ305425.las	238420885.923	238599450.441	[-3500, 3462]	[-21, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4228332
13RFQ305440.las	238420868.072	238599432.410	[-3470, 3461]	[-20.82, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4368966
13RFQ305455.las	238420850.711	238599415.231	[-3465, 3448]	[-20.79, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4321359
13RFQ305470.las	238420833.442	238599397.608	[-3452, 3445]	[-20.712, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4275006
13RFQ305485.las	238420816.385	238599379.970	[-3450, 3429]	[-20.7, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4283378
13RFQ305500.las	238420799.039	238599362.499	[-3438, 3430]	[-20.628, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4219174
13RFQ305515.las	238420782.290	238599345.367	[-3345, 3424]	[-20.07, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3784460
13RFQ305530.las	238420764.958	238599327.817	[-3197, 3411]	[-19.182, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3618010
13RFQ305545.las	238420748.057	238599310.195	[-3100, 3399]	[-18.6, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3508497
13RFQ305560.las	238420730.664	238599293.475	[-3044, 3402]	[-18.264, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3568478
13RFQ305575.las	238420712.901	238599275.133	[-2953, 3396]	[-17.718, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3432580
13RFQ305590.las	238420695.918	238599258.264	[-2863, 3395]	[-17.178, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3416412
13RFQ305605.las	238420678.506	238599240.175	[-2770, 3394]	[-16.62, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3363825
13RFQ305620.las	238420661.232	238599222.243	[-2694, 3403]	[-16.164, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3345590
13RFQ305635.las	238420644.064	238599204.636	[-2586, 3395]	[-15.516, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3262131
13RFQ305650.las	238420626.331	238599187.225	[-2440, 3394]	[-14.64, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3112922
13RFQ305665.las	238420608.935	238599169.493	[-2297, 3402]	[-13.782, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2874368
13RFQ305680.las	238420591.063	238599152.237	[-2238, 3399]	[-13.428, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2970786
13RFQ305695.las	238420573.421	238599134.091	[-2182, 3396]	[-13.092, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2744555
13RFQ305710.las	238420556.025	238599117.065	[-2080, 3400]	[-12.48, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2648193
13RFQ305725.las	238420538.263	238599099.226	[-1923, 3397]	[-11.538, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2482823
13RFQ305740.las	238420520.057	238599081.191	[-1856, 3395]	[-11.136, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2309944
13RFQ305755.las	238420514.835	238423115.893	[-1782, 3393]	[-10.692, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	638468
13RFQ320020.las	238421363.168	238424297.176	[-4109, 4083]	[-24.654, 24.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3454767
13RFQ320035.las	238421345.589	238424280.396	[-4336, 4197]	[-26.016, 25.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3446771
13RFQ320050.las	238421327.645	238424264.579	[-4574, 4468]	[-27.444, 26.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3682893
13RFQ320065.las	238421309.660	238424247.771	[-4632, 4620]	[-27.792, 27.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3822430
13RFQ320080.las	238421291.587	238424231.362	[-4416, 4603]	[-26.496, 27.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3842350
13RFQ320095.las	238421273.322	238424214.719	[-4319, 4397]	[-25.914, 26.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4056971
13RFQ320110.las	238421255.255	238424197.983	[-4144, 4151]	[-24.864, 24.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4275022
13RFQ320125.las	238421237.230	238424180.959	[-4025, 3944]	[-24.15, 23.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4439586
13RFQ320140.las	238421219.435	238424164.066	[-3875, 3848]	[-23.25, 23.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4537429
13RFQ320155.las	238421201.052	238424146.995	[-3829, 3764]	[-22.974, 22.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4499399
13RFQ320170.las	238421183.130	238424129.606	[-3758, 3700]	[-22.548, 22.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4407114
13RFQ320185.las	238421164.980	238424112.066	[-3720, 3698]	[-22.32, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4200305
13RFQ320200.las	238421146.893	238424094.360	[-3672, 3613]	[-22.032, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3870863
13RFQ320215.las	238421128.929	238424076.489	[-3667, 3579]	[-22.002, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3907298

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ320230.las	238421110.873	238424058.249	[-3636, 3561]	[-21.816, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3881348
13RFQ320245.las	238421093.339	238424039.980	[-3602, 3526]	[-21.612, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3796991
13RFQ320260.las	238421075.620	238424021.788	[-3602, 3495]	[-21.612, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3647368
13RFQ320275.las	238421058.238	238424003.687	[-3585, 3496]	[-21.51, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3525625
13RFQ320290.las	238421041.179	238423985.293	[-3570, 3480]	[-21.42, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3408116
13RFQ320305.las	238421023.796	238423966.931	[-3556, 3479]	[-21.336, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3333267
13RFQ320320.las	238421006.368	238423948.951	[-3540, 3478]	[-21.24, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3191143
13RFQ320335.las	238420989.155	238423931.215	[-3551, 3479]	[-21.306, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3123978
13RFQ320350.las	238420972.310	238423913.528	[-3535, 3480]	[-21.21, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2995915
13RFQ320365.las	238420954.484	238423896.085	[-3539, 3480]	[-21.234, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2951415
13RFQ320380.las	238420938.023	238423878.427	[-3538, 3481]	[-21.228, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2870781
13RFQ320395.las	238420920.723	238423861.045	[-3534, 3451]	[-21.204, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2718803
13RFQ320410.las	238420903.453	238423843.831	[-3533, 3462]	[-21.198, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2670448
13RFQ320425.las	238420889.995	238423826.235	[-3508, 3445]	[-21.048, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2296320
13RFQ320440.las	238422729.227	238423808.791	[-3501, 1731]	[-21.006, 10.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2226220
13RFQ320455.las	238422748.000	238423790.876	[-3505, 1569]	[-21.03, 9.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2123723
13RFQ320470.las	238422766.143	238423773.333	[-3496, 1524]	[-20.976, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2223841
13RFQ320485.las	238422783.888	238423755.345	[-3486, 1413]	[-20.916, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2205441
13RFQ320500.las	238422801.785	238423737.570	[-3475, 1271]	[-20.85, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2174584
13RFQ320515.las	238422820.218	238423720.530	[-3487, 1196]	[-20.922, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2262175
13RFQ320530.las	238422838.206	238423702.524	[-3457, 1252]	[-20.742, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2193911
13RFQ320545.las	238422856.118	238423684.794	[-3451, 1362]	[-20.706, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2150962
13RFQ320560.las	238422874.536	238423667.173	[-3454, 1504]	[-20.724, 9.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2207379
13RFQ320575.las	238422892.679	238423649.214	[-3454, 1637]	[-20.724, 9.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2269457
13RFQ320590.las	238422910.929	238425816.207	[-3442, 3396]	[-20.652, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2417034
13RFQ320605.las	238422929.545	238425834.196	[-3439, 3396]	[-20.634, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2601378
13RFQ320620.las	238422947.151	238425852.293	[-3437, 3397]	[-20.622, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2593948
13RFQ320635.las	238422964.834	238425870.220	[-3458, 3396]	[-20.748, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2743445
13RFQ320650.las	238422982.993	238425888.057	[-3455, 3395]	[-20.73, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2898972
13RFQ320665.las	238423000.570	238425906.170	[-3456, 3395]	[-20.736, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986118
13RFQ320680.las	238423018.024	238425924.237	[-3440, 3396]	[-20.64, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3103525
13RFQ320695.las	238423036.119	238425941.950	[-3455, 3395]	[-20.73, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3207145
13RFQ320710.las	238423054.186	238425959.971	[-3453, 3397]	[-20.718, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3287940
13RFQ320725.las	238423072.527	238425978.161	[-3453, 3398]	[-20.718, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3310110
13RFQ320740.las	238423090.377	238425996.104	[-3453, 3395]	[-20.718, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3470391
13RFQ320755.las	238423109.040	238426000.957	[-3449, 3396]	[-20.694, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	975847
13RFQ335020.las	238422200.236	238425118.468	[-4125, 4134]	[-24.75, 24.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3201690
13RFQ335035.las	238422219.667	238425136.764	[-4203, 4437]	[-25.218, 26.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2960761
13RFQ335050.las	238422238.684	238425155.637	[-4464, 4553]	[-26.784, 27.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2796607
13RFQ335065.las	238422257.317	238425174.482	[-4526, 4552]	[-27.156, 27.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2702079
13RFQ335080.las	238422276.192	238425193.252	[-4480, 4342]	[-26.88, 26.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2756467
13RFQ335095.las	238422294.946	238425211.779	[-4419, 4234]	[-26.514, 25.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2713129
13RFQ335110.las	238422313.990	238425229.982	[-4202, 4073]	[-25.212, 24.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2266083
13RFQ335125.las	238424161.929	238425248.361	[-1995, 3921]	[-11.97, 23.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2234606
13RFQ335140.las	238424144.749	238425266.687	[-1773, 3832]	[-10.638, 22.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2169817
13RFQ335155.las	238424127.622	238425285.081	[-1657, 3781]	[-9.942, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2145643
13RFQ335170.las	238424110.175	238425303.356	[-1525, 3713]	[-9.15, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2172526
13RFQ335185.las	238424092.331	238425321.523	[-1377, 3665]	[-8.262, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2170604
13RFQ335200.las	238424074.490	238425340.620	[-1251, 3645]	[-7.506, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2201844

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ335215.las	238424056.281	238425358.784	[-1444, 3613]	[-8.664, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2200891
13RFQ335230.las	238424037.981	238425377.805	[-1479, 3580]	[-8.874, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2248240
13RFQ335245.las	238424019.621	238425396.257	[-1576, 3566]	[-9.456, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2186153
13RFQ335260.las	238424001.581	238425414.941	[-1696, 3563]	[-10.176, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2212041
13RFQ335275.las	238423982.804	238426859.894	[-3610, 3548]	[-21.66, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2289001
13RFQ335290.las	238423964.764	238426855.116	[-3603, 3530]	[-21.618, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2518236
13RFQ335305.las	238423946.661	238426837.321	[-3585, 3529]	[-21.51, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2651033
13RFQ335320.las	238423929.216	238426819.648	[-3569, 3514]	[-21.414, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2773652
13RFQ335335.las	238423911.514	238426801.591	[-3536, 3497]	[-21.216, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2789655
13RFQ335350.las	238423893.994	238426783.505	[-3552, 3496]	[-21.312, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2881202
13RFQ335365.las	238423876.581	238426765.648	[-3545, 3495]	[-21.27, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3067101
13RFQ335380.las	238423859.169	238426747.501	[-3552, 3495]	[-21.312, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3103959
13RFQ335395.las	238423841.924	238426729.308	[-3552, 3481]	[-21.312, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3111470
13RFQ335410.las	238423824.328	238426711.529	[-3543, 3483]	[-21.258, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3352793
13RFQ335425.las	238423806.946	238426693.519	[-3538, 3480]	[-21.228, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3407192
13RFQ335440.las	238423789.108	238426675.432	[-3536, 3463]	[-21.216, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3494428
13RFQ335455.las	238423771.426	238426657.193	[-3489, 3448]	[-20.934, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3521833
13RFQ335470.las	238423753.439	238426638.407	[-3501, 3445]	[-21.006, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3568435
13RFQ335485.las	238423735.862	238426620.845	[-3487, 3429]	[-20.922, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3627998
13RFQ335500.las	238423718.547	238426603.024	[-3487, 3430]	[-20.922, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3805158
13RFQ335515.las	238423700.939	238426585.646	[-3468, 3429]	[-20.808, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4026103
13RFQ335530.las	238423683.133	238426567.533	[-3469, 3431]	[-20.814, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4296618
13RFQ335545.las	238423665.664	238426549.788	[-3468, 3427]	[-20.808, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4471176
13RFQ335560.las	238423647.767	238426531.859	[-3473, 3427]	[-20.838, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4467821
13RFQ335575.las	238423630.312	238426514.100	[-3453, 3396]	[-20.718, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4487706
13RFQ335590.las	238423612.460	238426495.838	[-3452, 3394]	[-20.712, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4412429
13RFQ335605.las	238423594.655	238426477.694	[-3457, 3379]	[-20.742, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4123057
13RFQ335620.las	238423577.308	238426460.057	[-3462, 3378]	[-20.772, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3999597
13RFQ335635.las	238423559.717	238426442.067	[-3457, 3394]	[-20.742, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3875566
13RFQ335650.las	238423542.188	238426423.831	[-3439, 3394]	[-20.634, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3693729
13RFQ335665.las	238423524.767	238426406.318	[-3461, 3394]	[-20.766, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3660427
13RFQ335680.las	238423507.283	238426388.175	[-3450, 3394]	[-20.7, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3502013
13RFQ335695.las	238423489.845	238426370.585	[-3460, 3396]	[-20.76, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3448604
13RFQ335710.las	238423472.376	238426352.519	[-3456, 3401]	[-20.736, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3395219
13RFQ335725.las	238423454.753	238426334.345	[-3460, 3394]	[-20.76, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3358716
13RFQ335740.las	238423436.916	238426316.662	[-3453, 3402]	[-20.718, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3267899
13RFQ335755.las	238423432.232	238426298.658	[-3455, 3395]	[-20.73, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	863336
13RFQ350020.las	238425095.995	238427975.424	[-4179, 4088]	[-25.074, 24.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2872353
13RFQ350035.las	238425115.199	238427993.523	[-4463, 4216]	[-26.778, 25.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946183
13RFQ350050.las	238425133.602	238428012.662	[-4605, 4238]	[-27.63, 25.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3137725
13RFQ350065.las	238425152.782	238428032.062	[-4567, 4268]	[-27.402, 25.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3126707
13RFQ350080.las	238425171.335	238428051.953	[-4365, 4316]	[-26.19, 25.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3256169
13RFQ350095.las	238425190.059	238428071.107	[-4350, 4354]	[-26.1, 26.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3249841
13RFQ350110.las	238425208.861	238428091.073	[-4294, 4236]	[-25.764, 25.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3348150
13RFQ350125.las	238425227.188	238428111.068	[-4022, 4029]	[-24.132, 24.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3493937
13RFQ350140.las	238425245.657	238428130.029	[-3957, 3898]	[-23.742, 23.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3548602
13RFQ350155.las	238425264.189	238428148.856	[-3842, 3812]	[-23.052, 22.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3645878
13RFQ350170.las	238425282.239	238428167.333	[-3772, 3751]	[-22.632, 22.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3730160
13RFQ350185.las	238425300.652	238428186.021	[-3755, 3698]	[-22.53, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3802864



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ350200.las	238425318.941	238428204.295	[-3704, 3662]	[-22.224, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4000357
13RFQ350215.las	238425337.627	238428223.284	[-3671, 3628]	[-22.026, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4319707
13RFQ350230.las	238425356.004	238428241.035	[-3654, 3631]	[-21.924, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4321331
13RFQ350245.las	238425374.933	238428259.290	[-3625, 3609]	[-21.75, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4371845
13RFQ350260.las	238425393.463	238428277.562	[-3630, 3581]	[-21.78, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4427524
13RFQ350275.las	238425412.421	238428295.464	[-3612, 3570]	[-21.672, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4310901
13RFQ350290.las	238425430.768	238428314.209	[-3575, 3549]	[-21.45, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4098898
13RFQ350305.las	238425449.805	238428331.881	[-3581, 3545]	[-21.486, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3856982
13RFQ350320.las	238425468.443	238428350.611	[-3554, 3545]	[-21.324, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3859057
13RFQ350335.las	238425486.851	238428368.651	[-3537, 3548]	[-21.222, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3721892
13RFQ350350.las	238425505.658	238428386.889	[-3552, 3544]	[-21.312, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3709741
13RFQ350365.las	238425523.867	238428404.912	[-3535, 3528]	[-21.21, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3639778
13RFQ350380.las	238425542.796	238428421.912	[-3537, 3513]	[-21.222, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3448160
13RFQ350395.las	238425561.204	238428440.197	[-3539, 3495]	[-21.234, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3413126
13RFQ350410.las	238425579.045	238428458.697	[-3523, 3496]	[-21.138, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3304670
13RFQ350425.las	238425597.576	238428475.956	[-3536, 3495]	[-21.216, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3145601
13RFQ350440.las	238425615.494	238428493.705	[-3539, 3479]	[-21.234, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3227909
13RFQ350455.las	238425633.611	238428511.990	[-3513, 3478]	[-21.078, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3209286
13RFQ350470.las	238425651.555	238428530.089	[-3510, 3477]	[-21.06, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3076149
13RFQ350485.las	238425669.560	238428547.392	[-3490, 3462]	[-20.94, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2952175
13RFQ350500.las	238425687.411	238428565.657	[-3470, 3445]	[-20.82, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2755258
13RFQ350515.las	238425705.417	238428583.707	[-3483, 3446]	[-20.898, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2630303
13RFQ350530.las	238425723.621	238428602.263	[-3473, 3444]	[-20.838, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2329837
13RFQ350545.las	238426351.024	238428620.329	[-1701, 3443]	[-10.206, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2165142
13RFQ350560.las	238426513.188	238428637.705	[-1564, 3444]	[-9.384, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2145231
13RFQ350575.las	238426495.094	238428655.345	[-1442, 3435]	[-8.652, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2213562
13RFQ350590.las	238426477.119	238428673.380	[-1367, 3428]	[-8.202, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2117363
13RFQ350605.las	238426459.513	238428691.461	[-1257, 3429]	[-7.542, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2249430
13RFQ350620.las	238426441.629	238428708.349	[-1279, 3430]	[-7.674, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2186715
13RFQ350635.las	238426423.333	238428726.216	[-1292, 3429]	[-7.752, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242161
13RFQ350650.las	238426405.789	238428744.237	[-1374, 3427]	[-8.244, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2150434
13RFQ350665.las	238426387.586	238428761.048	[-1491, 3429]	[-8.946, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2130348
13RFQ350680.las	238426370.148	238428779.161	[-1612, 3429]	[-9.672, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2154489
13RFQ350695.las	238426351.944	238518610.976	[-1756, 3441]	[-10.536, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2247124
13RFQ350710.las	238426333.985	238518628.523	[-1885, 3444]	[-11.31, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2458286
13RFQ350725.las	238426316.133	238518646.375	[-1989, 3429]	[-11.934, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2421440
13RFQ350740.las	238426298.068	238518663.830	[-2033, 3431]	[-12.198, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2562512
13RFQ350755.las	238426293.168	238518668.836	[-2058, 3430]	[-12.348, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	745258
13RFQ365020.las	238427149.800	238517828.521	[-4127, 4152]	[-24.762, 24.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3849372
13RFQ365035.las	238427131.382	238517845.871	[-4264, 4364]	[-25.584, 26.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3581143
13RFQ365050.las	238427113.437	238517862.836	[-4302, 4369]	[-25.812, 26.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3516498
13RFQ365065.las	238427096.119	238517880.121	[-4329, 4284]	[-25.974, 25.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3482551
13RFQ365080.las	238427079.476	238517897.483	[-4366, 4426]	[-26.196, 26.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3248976
13RFQ365095.las	238427062.421	238517914.755	[-4398, 4589]	[-26.388, 27.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3197799
13RFQ365110.las	238427045.732	238517932.485	[-4329, 4462]	[-25.974, 26.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3215457
13RFQ365125.las	238427028.520	238517949.863	[-4088, 4147]	[-24.528, 24.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3049263
13RFQ365140.las	238427011.511	238517966.906	[-3962, 3949]	[-23.772, 23.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2844382
13RFQ365155.las	238426994.326	238517984.013	[-3875, 3877]	[-23.25, 23.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833227
13RFQ365170.las	238426976.679	238518001.161	[-3822, 3798]	[-22.932, 22.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690658

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ365185.las	238426959.614	238518018.578	[-3756, 3716]	[-22.536, 22.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2585379
13RFQ365200.las	238426942.228	238518035.383	[-3705, 3681]	[-22.23, 22.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2409195
13RFQ365215.las	238426933.393	238518052.035	[-3688, 3632]	[-22.128, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2103986
13RFQ365230.las	238428220.871	238518068.747	[-3675, 3639]	[-22.05, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2005713
13RFQ365245.las	238428238.485	238518085.778	[-3656, 3637]	[-21.936, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2056869
13RFQ365260.las	238428256.755	238518102.577	[-3649, 3619]	[-21.894, 21.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992806
13RFQ365275.las	238428274.996	238518120.266	[-3639, 3588]	[-21.834, 21.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1960319
13RFQ365290.las	238428292.929	238518137.555	[-3609, 3567]	[-21.654, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2033281
13RFQ365305.las	238428311.184	238518155.044	[-3586, 3565]	[-21.516, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2115031
13RFQ365320.las	238428329.239	238518171.324	[-3590, 3566]	[-21.54, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2055075
13RFQ365335.las	238428347.892	238518188.751	[-3587, 3580]	[-21.522, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2070378
13RFQ365350.las	238428366.253	238518206.241	[-3589, 3583]	[-21.534, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2089455
13RFQ365365.las	238428384.736	238518224.053	[-3571, 3568]	[-21.426, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2065811
13RFQ365380.las	238428402.424	238518241.802	[-3556, 3534]	[-21.336, 21.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2096518
13RFQ365395.las	238428419.744	238518259.904	[-3551, 3530]	[-21.306, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2198462
13RFQ365410.las	238428438.229	238518277.668	[-3542, 3514]	[-21.252, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2147733
13RFQ365425.las	238428456.621	238518295.800	[-3535, 3497]	[-21.21, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2027644
13RFQ365440.las	238428473.773	238518313.734	[-3524, 3480]	[-21.144, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2082481
13RFQ365455.las	238428491.828	238518331.192	[-3551, 3491]	[-21.306, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2342384
13RFQ365470.las	238428510.420	238518349.202	[-3520, 3486]	[-21.12, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2521702
13RFQ365485.las	238428528.153	238518366.676	[-3526, 3469]	[-21.156, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2438202
13RFQ365500.las	238428545.807	238518384.685	[-3520, 3469]	[-21.12, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2783302
13RFQ365515.las	238428564.057	238518402.217	[-3518, 3467]	[-21.108, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869940
13RFQ365530.las	238428582.168	238518419.762	[-3502, 3445]	[-21.012, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2848120
13RFQ365545.las	238428600.800	238518436.588	[-3500, 3454]	[-21, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2963773
13RFQ365560.las	238428618.560	238518454.058	[-3489, 3449]	[-20.934, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3010999
13RFQ365575.las	238428636.028	238518471.695	[-3488, 3452]	[-20.928, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3070859
13RFQ365590.las	238428653.805	238518488.782	[-3487, 3447]	[-20.922, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3125816
13RFQ365605.las	238428672.285	238518506.512	[-3497, 3448]	[-20.982, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3191846
13RFQ365620.las	238428690.029	238518523.553	[-3488, 3432]	[-20.928, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3201511
13RFQ365635.las	238428707.086	238518540.531	[-3487, 3447]	[-20.922, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3486440
13RFQ365650.las	238428725.228	238518558.306	[-3490, 3448]	[-20.94, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3645365
13RFQ365665.las	238428742.759	238518575.530	[-3500, 3448]	[-21, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3903592
13RFQ365680.las	238428759.891	238518593.214	[-3501, 3445]	[-21.006, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4254892
13RFQ365695.las	238428777.775	238518610.976	[-3505, 3445]	[-21.03, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4130620
13RFQ365710.las	238428795.718	238518628.523	[-3491, 3426]	[-20.946, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3839292
13RFQ365725.las	238428813.019	238518646.375	[-3487, 3405]	[-20.922, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3978626
13RFQ365740.las	238428831.608	238518663.830	[-3501, 3366]	[-21.006, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3688739
13RFQ365755.las	238428848.892	238518668.837	[-3483, 3280]	[-20.898, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1079442
13RFQ380020.las	238517061.544	238517827.987	[-4147, 1526]	[-24.882, 9.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2132783
13RFQ380035.las	238517042.089	238517845.261	[-4212, 1517]	[-25.272, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2151721
13RFQ380050.las	238517022.347	238517862.174	[-4252, 1349]	[-25.512, 8.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2113464
13RFQ380065.las	238517002.557	238517879.527	[-4334, 1466]	[-26.004, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2016787
13RFQ380080.las	238516982.639	238517896.797	[-4452, 1644]	[-26.712, 9.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2018980
13RFQ380095.las	238516963.146	238517914.023	[-4701, 1966]	[-28.206, 11.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863559
13RFQ380110.las	238516944.095	238517931.952	[-4658, 2032]	[-27.948, 12.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899903
13RFQ380125.las	238516924.736	238517949.094	[-4365, 1912]	[-26.19, 11.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2058140
13RFQ380140.las	238516904.970	238517965.945	[-4131, 2037]	[-24.786, 12.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2081792
13RFQ380155.las	238516886.518	238517983.251	[-4029, 1982]	[-24.174, 11.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971160

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ380170.las	238516868.131	238518000.413	[-3840, 2074]	[-23.04, 12.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1991765
13RFQ380185.las	238516849.171	238518017.785	[-3789, 2149]	[-22.734, 12.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2063214
13RFQ380200.las	238515214.427	238518034.575	[-3724, 3696]	[-22.344, 22.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2119069
13RFQ380215.las	238515221.182	238518051.142	[-3705, 3698]	[-22.23, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2551107
13RFQ380230.las	238515238.767	238518067.870	[-3706, 3698]	[-22.236, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2680969
13RFQ380245.las	238515255.693	238518084.824	[-3706, 3679]	[-22.236, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2731013
13RFQ380260.las	238515273.585	238518101.745	[-3672, 3661]	[-22.032, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2699626
13RFQ380275.las	238515291.554	238518119.190	[-3657, 3632]	[-21.942, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2885197
13RFQ380290.las	238515309.564	238518136.555	[-3637, 3614]	[-21.822, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2847864
13RFQ380305.las	238515327.191	238518153.906	[-3623, 3612]	[-21.738, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2828653
13RFQ380320.las	238515344.832	238518170.501	[-3642, 3596]	[-21.852, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042812
13RFQ380335.las	238515362.610	238518187.826	[-3641, 3596]	[-21.846, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3233100
13RFQ380350.las	238515380.650	238518205.343	[-3675, 3580]	[-22.05, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3296146
13RFQ380365.las	238515399.152	238518222.853	[-3626, 3564]	[-21.756, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3513839
13RFQ380380.las	238515417.450	238518240.909	[-3621, 3564]	[-21.726, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3504665
13RFQ380395.las	238515435.478	238518259.159	[-3571, 3546]	[-21.426, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3634502
13RFQ380410.las	238515453.687	238518277.050	[-3573, 3529]	[-21.438, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3588691
13RFQ380425.las	238515471.937	238518295.197	[-3541, 3526]	[-21.246, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4013052
13RFQ380440.las	238515489.856	238518312.962	[-3552, 3513]	[-21.312, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4016392
13RFQ380455.las	238515508.232	238518330.815	[-3523, 3495]	[-21.138, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3707894
13RFQ380470.las	238515526.517	238518348.766	[-3537, 3481]	[-21.222, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3595918
13RFQ380485.las	238515544.654	238518366.195	[-3521, 3480]	[-21.126, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3392370
13RFQ380500.las	238515562.934	238518384.446	[-3519, 3482]	[-21.114, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3365364
13RFQ380515.las	238515580.881	238518401.905	[-3509, 3483]	[-21.054, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3236881
13RFQ380530.las	238515599.075	238518418.837	[-3507, 3478]	[-21.042, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3135997
13RFQ380545.las	238515616.570	238518436.000	[-3504, 3477]	[-21.024, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3078533
13RFQ380560.las	238515633.784	238518453.638	[-3489, 3462]	[-20.934, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974317
13RFQ380575.las	238515650.914	238518471.257	[-3507, 3448]	[-21.042, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2893367
13RFQ380590.las	238515668.099	238518488.423	[-3504, 3445]	[-21.024, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2870948
13RFQ380605.las	238515685.379	238518505.939	[-3500, 3446]	[-21, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2758883
13RFQ380620.las	238515702.678	238518522.597	[-3478, 3446]	[-20.868, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2622440
13RFQ380635.las	238515719.885	238518539.743	[-3489, 3445]	[-20.934, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2490505
13RFQ380650.las	238515737.646	238518557.456	[-3498, 3446]	[-20.988, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2355701
13RFQ380665.las	238515755.259	238518571.924	[-3502, 3461]	[-21.012, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2181379
13RFQ380680.las	238515772.674	238516250.935	[-1916, 3448]	[-11.496, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916973
13RFQ380695.las	238515789.752	238516231.476	[-1863, 3446]	[-11.178, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1988878
13RFQ380710.las	238515806.785	238516211.862	[-1831, 3446]	[-10.986, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2062740
13RFQ380725.las	238515823.979	238516192.372	[-1697, 3446]	[-10.182, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2053357
13RFQ380740.las	238515841.288	238516172.822	[-1616, 3451]	[-9.696, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994516
13RFQ380755.las	238515858.912	238516154.356	[-1446, 3445]	[-8.676, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	572127
13RFQ395020.las	238514203.611	238517081.490	[-4114, 4085]	[-24.684, 24.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880481
13RFQ395035.las	238514184.989	238517061.535	[-4142, 4134]	[-24.852, 24.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2914682
13RFQ395050.las	238514166.539	238517042.084	[-4196, 4250]	[-25.176, 25.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2927157
13RFQ395065.las	238514146.037	238517022.337	[-4248, 4301]	[-25.488, 25.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2980035
13RFQ395080.las	238514125.829	238517002.552	[-4517, 4436]	[-27.102, 26.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3206376
13RFQ395095.las	238514106.498	238516982.634	[-4822, 5062]	[-28.932, 30.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3541466
13RFQ395110.las	238514088.078	238516963.136	[-4772, 4923]	[-28.632, 29.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3504218
13RFQ395125.las	238514069.093	238516944.090	[-4588, 4384]	[-27.528, 26.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3364041
13RFQ395140.las	238514049.433	238516924.726	[-4075, 4144]	[-24.45, 24.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3369997

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ395155.las	238514030.747	238516904.959	[-3922, 3977]	[-23.532, 23.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3747236
13RFQ395170.las	238514011.592	238516886.508	[-3857, 3785]	[-23.142, 22.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3915012
13RFQ395185.las	238513992.504	238516868.119	[-3787, 3746]	[-22.722, 22.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3985512
13RFQ395200.las	238513973.166	238516849.167	[-3771, 3697]	[-22.626, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3851100
13RFQ395215.las	238513953.465	238516830.589	[-3792, 3667]	[-22.752, 22.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3543427
13RFQ395230.las	238513933.983	238516810.889	[-3772, 3663]	[-22.632, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3397477
13RFQ395245.las	238513914.709	238516791.569	[-3757, 3663]	[-22.542, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3583940
13RFQ395260.las	238513895.580	238516772.378	[-3722, 3630]	[-22.332, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3453416
13RFQ395275.las	238513876.964	238516753.508	[-3701, 3615]	[-22.206, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3214004
13RFQ395290.las	238513858.249	238516735.009	[-3672, 3596]	[-22.032, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3164166
13RFQ395305.las	238513839.444	238516716.340	[-3671, 3581]	[-22.026, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005918
13RFQ395320.las	238513820.777	238516698.329	[-3659, 3582]	[-21.954, 21.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869200
13RFQ395335.las	238513801.833	238516678.864	[-3640, 3594]	[-21.84, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2692981
13RFQ395350.las	238513783.166	238516660.103	[-3638, 3608]	[-21.828, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2608904
13RFQ395365.las	238513764.421	238516641.773	[-3609, 3573]	[-21.654, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2494486
13RFQ395380.las	238513745.892	238516622.508	[-3606, 3571]	[-21.636, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2383498
13RFQ395395.las	238513727.071	238516604.406	[-3605, 3530]	[-21.63, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2337135
13RFQ395410.las	238513708.433	238516585.325	[-3604, 3530]	[-21.624, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2324495
13RFQ395425.las	238513689.137	238516567.056	[-3572, 3496]	[-21.432, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945784
13RFQ395440.las	238513670.409	238515508.221	[-3568, 1827]	[-21.408, 10.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927036
13RFQ395455.las	238513651.495	238515526.507	[-3555, 1731]	[-21.33, 10.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920601
13RFQ395470.las	238513632.657	238515544.649	[-3541, 1581]	[-21.246, 9.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924980
13RFQ395485.las	238513613.974	238515562.924	[-3540, 1499]	[-21.24, 8.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992762
13RFQ395500.las	238513594.754	238515580.871	[-3538, 1502]	[-21.228, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2033884
13RFQ395515.las	238513575.672	238515599.066	[-3524, 1358]	[-21.144, 8.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1989793
13RFQ395530.las	238513556.759	238515616.565	[-3519, 1185]	[-21.114, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916355
13RFQ395545.las	238513537.661	238515633.778	[-3520, 1052]	[-21.12, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880531
13RFQ395560.las	238513518.244	238515650.905	[-3520, 1061]	[-21.12, 6.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973797
13RFQ395575.las	238513498.951	238515668.093	[-3515, 1250]	[-21.09, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2040202
13RFQ395590.las	238513480.088	238515685.364	[-3505, 1394]	[-21.03, 8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052180
13RFQ395605.las	238513460.950	238515702.669	[-3488, 1429]	[-20.928, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2055796
13RFQ395620.las	238513441.859	238515719.877	[-3491, 1459]	[-20.946, 8.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2020082
13RFQ395635.las	238513423.028	238515737.638	[-3489, 1524]	[-20.934, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2007235
13RFQ395650.las	238513404.257	238515755.244	[-3489, 1606]	[-20.934, 9.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1976770
13RFQ395665.las	238513384.890	238515772.666	[-3488, 1721]	[-20.928, 10.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974308
13RFQ395680.las	238513366.057	238515789.745	[-3501, 1910]	[-21.006, 11.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1996731
13RFQ395695.las	238513347.426	238515806.777	[-3490, 2104]	[-20.94, 12.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2038127
13RFQ395710.las	235918651.744	238515823.972	[-3504, 2210]	[-21.024, 13.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2253591
13RFQ395725.las	235918632.224	238515841.280	[-3502, 2246]	[-21.012, 13.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2501477
13RFQ395740.las	235918613.054	238515858.903	[-3507, 2327]	[-21.042, 13.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2655481
13RFQ395755.las	235918607.924	238515863.612	[-3501, 2373]	[-21.006, 14.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	770185
13RFQ410020.las	235919520.763	238515005.763	[-4126, 4067]	[-24.756, 24.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3187222
13RFQ410035.las	235919501.245	238515025.624	[-4200, 4099]	[-25.2, 24.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3162284
13RFQ410050.las	235919482.136	238515043.385	[-4278, 4151]	[-25.668, 24.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3067234
13RFQ410065.las	235919463.044	238515059.277	[-4365, 4187]	[-26.19, 25.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2957641
13RFQ410080.las	235919443.827	238515077.695	[-4450, 4509]	[-26.7, 27.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2906440
13RFQ410095.las	235919425.201	238515096.575	[-4745, 4988]	[-28.47, 29.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2620261
13RFQ410110.las	235919406.941	238515114.283	[-4819, 5171]	[-28.914, 31.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2611804
13RFQ410125.las	235919387.786	238515131.386	[-4474, 4469]	[-26.844, 26.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2653586

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ410140.las	235919369.327	238515149.116	[-4197, 4034]	[-25.182, 24.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2616243
13RFQ410155.las	235919350.211	238515166.846	[-3968, 3881]	[-23.808, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2331038
13RFQ410170.las	235919330.753	238515167.764	[-3847, 3793]	[-23.082, 22.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2150466
13RFQ410185.las	235919312.298	238514011.588	[-3804, 3750]	[-22.824, 22.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2115683
13RFQ410200.las	235919293.538	238513992.499	[-3805, 3717]	[-22.83, 22.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2192464
13RFQ410215.las	235919274.907	238513973.155	[-3809, 3734]	[-22.854, 22.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2148382
13RFQ410230.las	235919256.273	238513953.491	[-3805, 3736]	[-22.83, 22.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2076933
13RFQ410245.las	235919237.345	238513933.991	[-3789, 3713]	[-22.734, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1985574
13RFQ410260.las	235919218.841	238513914.736	[-3768, 3680]	[-22.608, 22.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1983510
13RFQ410275.las	235919199.058	238513895.603	[-3686, 3649]	[-22.116, 21.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2113070
13RFQ410290.las	235919180.049	238513876.955	[-3719, 3633]	[-22.314, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2152384
13RFQ410305.las	235919161.453	238513858.610	[-3719, 3630]	[-22.314, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2066374
13RFQ410320.las	235919142.435	238513839.697	[-3684, 3613]	[-22.104, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043498
13RFQ410335.las	235919123.644	238513821.014	[-3669, 3595]	[-22.014, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043038
13RFQ410350.las	235919105.282	238513802.286	[-3669, 3579]	[-22.014, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013670
13RFQ410365.las	235919086.165	238513783.389	[-3636, 3567]	[-21.816, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2034559
13RFQ410380.las	235919067.732	238513764.920	[-3624, 3562]	[-21.744, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2014807
13RFQ410395.las	235919048.984	238513746.145	[-3618, 3561]	[-21.708, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2014429
13RFQ410410.las	235919030.489	238513727.737	[-3601, 3546]	[-21.606, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2023841
13RFQ410425.las	235919012.187	238513708.763	[-3587, 3530]	[-21.522, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2032418
13RFQ410440.las	235918992.902	238513689.758	[-3553, 3532]	[-21.318, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2068747
13RFQ410455.las	235918974.187	238513670.984	[-3556, 3545]	[-21.336, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2135336
13RFQ410470.las	235918956.347	238513652.269	[-3552, 3527]	[-21.312, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2304139
13RFQ410485.las	235918936.975	238513633.294	[-3538, 3515]	[-21.228, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2552865
13RFQ410500.las	235918917.893	238513614.625	[-3532, 3496]	[-21.192, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2732193
13RFQ410515.las	235918898.628	238513595.452	[-3540, 3495]	[-21.24, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2817252
13RFQ410530.las	235918879.777	238513576.446	[-3538, 3495]	[-21.228, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2912372
13RFQ410545.las	235918860.880	238513557.426	[-3539, 3496]	[-21.234, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3085369
13RFQ410560.las	235918841.461	238513538.297	[-3535, 3480]	[-21.21, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3140829
13RFQ410575.las	235918822.247	238513519.309	[-3502, 3480]	[-21.012, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3125492
13RFQ410590.las	235918802.647	238513500.015	[-3482, 3461]	[-20.892, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3173431
13RFQ410605.las	235918783.953	238513480.694	[-3510, 3479]	[-21.06, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3272649
13RFQ410620.las	235918765.016	238513461.602	[-3514, 3463]	[-21.084, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3551266
13RFQ410635.las	235918746.415	238513442.312	[-3505, 3464]	[-21.03, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3767760
13RFQ410650.las	235918727.262	238513423.618	[-3503, 3464]	[-21.018, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3991423
13RFQ410665.las	235918707.573	238513404.786	[-3451, 3464]	[-20.706, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4244584
13RFQ410680.las	235918687.654	238513385.771	[-3488, 3461]	[-20.928, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4189198
13RFQ410695.las	235918669.021	238513367.030	[-3498, 3462]	[-20.988, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4019104
13RFQ410710.las	235918650.589	238513348.291	[-3498, 3460]	[-20.988, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3761449
13RFQ410725.las	235918630.900	238513329.152	[-3389, 3462]	[-20.334, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3621193
13RFQ410740.las	235918611.607	238513310.044	[-3252, 3466]	[-19.512, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3590608
13RFQ410755.las	235918606.310	238513291.057	[-3189, 3455]	[-19.134, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1065822
13RFQ425020.las	235919519.594	235920284.372	[-1451, 4019]	[-8.706, 24.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2003491
13RFQ425035.las	235919500.300	235920301.184	[-1450, 4051]	[-8.7, 24.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013394
13RFQ425050.las	235919481.114	235920318.291	[-1274, 4132]	[-7.644, 24.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902067
13RFQ425065.las	235919462.052	235920335.689	[-1402, 4181]	[-8.412, 25.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1928002
13RFQ425080.las	235919442.760	235920352.729	[-1570, 4396]	[-9.42, 26.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1944984
13RFQ425095.las	235919424.210	235920369.433	[-1746, 4534]	[-10.476, 27.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883269
13RFQ425110.las	235919406.072	235920387.317	[-1897, 4548]	[-11.382, 27.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1933847

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ425125.las	235919386.902	235920403.593	[-2038, 4345]	[-12.228, 26.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911398
13RFQ425140.las	235919368.558	235920421.002	[-1998, 4099]	[-11.988, 24.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867299
13RFQ425155.las	235919349.296	235920438.631	[-1971, 3883]	[-11.826, 23.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927733
13RFQ425170.las	235919330.082	235920455.726	[-2133, 3834]	[-12.798, 23.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904680
13RFQ425185.las	235919311.651	235920473.562	[-2200, 3798]	[-13.2, 22.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891621
13RFQ425200.las	235919292.790	235920491.651	[-2380, 3765]	[-14.28, 22.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875814
13RFQ425215.las	235919274.174	235922124.386	[-3822, 3785]	[-22.932, 22.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2056214
13RFQ425230.las	235919255.541	235922109.908	[-3825, 3797]	[-22.95, 22.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2286646
13RFQ425245.las	235919236.729	235922090.792	[-3805, 3786]	[-22.83, 22.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513853
13RFQ425260.las	235919218.118	235922071.212	[-3776, 3747]	[-22.656, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2639789
13RFQ425275.las	235919198.464	235922052.399	[-3737, 3697]	[-22.422, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2863992
13RFQ425290.las	235919179.485	235922032.425	[-3725, 3700]	[-22.35, 22.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2871095
13RFQ425305.las	235919160.890	235922013.063	[-3723, 3699]	[-22.338, 22.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005655
13RFQ425320.las	235919141.896	235921994.114	[-3689, 3665]	[-22.134, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3061773
13RFQ425335.las	235919123.181	235921974.553	[-3677, 3664]	[-22.062, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3183487
13RFQ425350.las	235919104.866	235921954.445	[-3671, 3633]	[-22.026, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3347019
13RFQ425365.las	235919085.785	235921934.828	[-3671, 3579]	[-22.026, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3628643
13RFQ425380.las	235919067.270	235921915.194	[-3671, 3563]	[-22.026, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3696567
13RFQ425395.las	235919048.664	235921896.189	[-3635, 3562]	[-21.81, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3929374
13RFQ425410.las	235919030.226	235921876.402	[-3620, 3563]	[-21.72, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3935382
13RFQ425425.las	235919011.879	235921856.402	[-3619, 3563]	[-21.714, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3853043
13RFQ425440.las	235918992.643	235921837.244	[-3627, 3544]	[-21.762, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3819438
13RFQ425455.las	235918973.944	235921817.809	[-3603, 3545]	[-21.618, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3785929
13RFQ425470.las	235918956.088	235921798.696	[-3584, 3495]	[-21.504, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3627514
13RFQ425485.las	235918936.732	235921779.061	[-3576, 3483]	[-21.456, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3385308
13RFQ425500.las	235918917.696	235921759.979	[-3560, 3478]	[-21.36, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3319792
13RFQ425515.las	235918898.461	235921740.147	[-3567, 3478]	[-21.402, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3193858
13RFQ425530.las	235918879.855	235921720.837	[-3552, 3478]	[-21.312, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3064821
13RFQ425545.las	235918860.758	235921701.540	[-3556, 3479]	[-21.336, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2929901
13RFQ425560.las	235918841.339	235921682.521	[-3538, 3473]	[-21.228, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2856087
13RFQ425575.las	235918822.184	235921663.150	[-3522, 3445]	[-21.132, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2941068
13RFQ425590.las	235918802.587	235921642.971	[-3534, 3427]	[-21.204, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2777428
13RFQ425605.las	235918783.908	235921623.679	[-3537, 3443]	[-21.222, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2555695
13RFQ425620.las	235918765.001	235921604.173	[-3518, 3445]	[-21.108, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2427288
13RFQ425635.las	235918746.415	235921585.050	[-3521, 3446]	[-21.126, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2179336
13RFQ425650.las	235918735.361	235921564.840	[-3520, 3443]	[-21.12, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2079437
13RFQ425665.las	235921017.838	235921545.185	[-3522, 1977]	[-21.132, 11.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943306
13RFQ425680.las	235921035.895	235921526.016	[-3521, 1880]	[-21.126, 11.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1999992
13RFQ425695.las	235921054.009	235921506.450	[-3518, 1776]	[-21.108, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1961060
13RFQ425710.las	235921071.467	235921487.051	[-3520, 1655]	[-21.12, 9.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2036893
13RFQ425725.las	235921089.336	235921467.347	[-3519, 1554]	[-21.114, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2029406
13RFQ425740.las	235921106.873	235921447.274	[-3519, 1453]	[-21.114, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1951502
13RFQ425755.las	235921123.996	235921427.664	[-3520, 1266]	[-21.12, 7.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	559195
13RFQ440020.las	235920264.201	235923175.418	[-4112, 4032]	[-24.672, 24.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2608065
13RFQ440035.las	235920281.868	235923192.381	[-4110, 3983]	[-24.66, 23.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2668701
13RFQ440050.las	235920299.353	235923209.176	[-4144, 4000]	[-24.864, 24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2695589
13RFQ440065.las	235920316.047	235923226.582	[-4162, 4031]	[-24.972, 24.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2970808
13RFQ440080.las	235920333.292	235923243.468	[-4262, 4034]	[-25.572, 24.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2962575
13RFQ440095.las	235920350.532	235923261.004	[-4348, 4084]	[-26.088, 24.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2926149

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ440110.las	235920367.205	235923277.728	[-4369, 4084]	[-26.214, 24.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3157387
13RFQ440125.las	235920384.828	235923294.921	[-4337, 4045]	[-26.022, 24.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3244482
13RFQ440140.las	235920401.395	235923311.993	[-4211, 3944]	[-25.266, 23.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3446086
13RFQ440155.las	235920418.804	235923329.392	[-3974, 3908]	[-23.844, 23.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3925889
13RFQ440170.las	235920436.509	235923346.779	[-3917, 3846]	[-23.502, 23.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4024667
13RFQ440185.las	235920453.620	235923364.248	[-3876, 3831]	[-23.256, 22.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3973624
13RFQ440200.las	235920471.351	235923381.350	[-3886, 3812]	[-23.316, 22.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3840445
13RFQ440215.las	235920489.131	235923398.908	[-3849, 3780]	[-23.094, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3834384
13RFQ440230.las	235920507.260	235923416.068	[-3865, 3768]	[-23.19, 22.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3471690
13RFQ440245.las	235920524.617	235923433.072	[-3841, 3781]	[-23.046, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3229782
13RFQ440260.las	235920542.065	235923450.489	[-3807, 3734]	[-22.842, 22.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3147028
13RFQ440275.las	235920559.637	235923467.752	[-3757, 3701]	[-22.542, 22.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3150921
13RFQ440290.las	235920577.574	235923485.276	[-3755, 3680]	[-22.53, 22.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3003894
13RFQ440305.las	235920595.189	235923502.220	[-3754, 3666]	[-22.524, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2836878
13RFQ440320.las	235920612.483	235923518.718	[-3721, 3662]	[-22.326, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798863
13RFQ440335.las	235920629.976	235923536.595	[-3721, 3645]	[-22.326, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2757395
13RFQ440350.las	235920647.333	235923553.276	[-3702, 3666]	[-22.212, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2479546
13RFQ440365.las	235920665.405	235923570.847	[-3636, 3630]	[-21.816, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2332909
13RFQ440380.las	235920683.890	235923587.893	[-3625, 3627]	[-21.75, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2098769
13RFQ440395.las	235921874.418	235923605.796	[-2330, 3596]	[-13.98, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971751
13RFQ440410.las	235921854.725	235923623.315	[-2167, 3579]	[-13.002, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1952432
13RFQ440425.las	235920741.010	235923640.312	[-3559, 3564]	[-21.354, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924086
13RFQ440440.las	235921816.131	235923658.031	[-1966, 3561]	[-11.796, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982344
13RFQ440455.las	235921797.202	235923675.473	[-1832, 3547]	[-10.992, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1936160
13RFQ440470.las	235921777.108	235923692.855	[-1641, 3548]	[-9.846, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953041
13RFQ440485.las	235921758.516	235923710.436	[-1601, 3547]	[-9.606, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949989
13RFQ440500.las	235921738.454	235923727.388	[-1468, 3544]	[-8.808, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1948251
13RFQ440515.las	235921719.343	235923744.571	[-1315, 3545]	[-7.89, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1914899
13RFQ440530.las	235921699.940	235923761.722	[-1185, 3544]	[-7.11, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1958155
13RFQ440545.las	235921681.272	235923779.257	[-1092, 3502]	[-6.552, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1976601
13RFQ440560.las	235921661.304	235923796.746	[-1144, 3480]	[-6.864, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1997489
13RFQ440575.las	235921641.432	235923813.838	[-1268, 3479]	[-7.608, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1942208
13RFQ440590.las	235921621.772	235923831.420	[-1375, 3478]	[-8.25, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1932005
13RFQ440605.las	235921602.542	235923848.816	[-1521, 3478]	[-9.126, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1960164
13RFQ440620.las	235921582.913	235923866.075	[-1620, 3477]	[-9.72, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949952
13RFQ440635.las	235921563.485	235923884.131	[-1727, 3460]	[-10.362, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2087648
13RFQ440650.las	235921543.645	235923901.927	[-1842, 3460]	[-11.052, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2034935
13RFQ440665.las	235921524.308	235923919.110	[-1984, 3460]	[-11.904, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973646
13RFQ440680.las	235921504.865	235923937.206	[-2054, 3446]	[-12.324, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2047282
13RFQ440695.las	235921485.634	235924390.805	[-3507, 3445]	[-21.042, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998280
13RFQ440710.las	235921465.777	235924384.773	[-3488, 3485]	[-20.928, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2250168
13RFQ440725.las	235921445.459	235924365.207	[-3505, 3478]	[-21.03, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2398402
13RFQ440740.las	235921426.354	235924346.237	[-3490, 3459]	[-20.94, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2661172
13RFQ440755.las	235921420.551	235924327.315	[-3488, 3427]	[-20.928, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	815530
13RFQ455020.las	235922364.097	235925251.072	[-4129, 4030]	[-24.774, 24.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3222352
13RFQ455035.las	235922343.397	235925231.085	[-4151, 4051]	[-24.906, 24.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3069669
13RFQ455050.las	235922323.717	235925212.556	[-4152, 4069]	[-24.912, 24.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2955364
13RFQ455065.las	235922303.043	235925193.503	[-4143, 4100]	[-24.858, 24.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2948988
13RFQ455080.las	235922282.894	235925173.825	[-4107, 4232]	[-24.642, 25.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833467

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ455095.las	235922263.558	235925154.366	[-4128, 4266]	[-24.768, 25.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2790313
13RFQ455110.las	235922244.007	235925134.724	[-4130, 4239]	[-24.78, 25.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2482020
13RFQ455125.las	235922224.057	235925115.144	[-4127, 4131]	[-24.762, 24.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2378425
13RFQ455140.las	235922204.735	235925095.731	[-4026, 3983]	[-24.156, 23.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242111
13RFQ455155.las	235922204.352	235925076.652	[-3957, 3915]	[-23.742, 23.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916928
13RFQ455170.las	235923327.423	235925057.816	[-3946, 2218]	[-23.676, 13.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877802
13RFQ455185.las	235923344.995	235925039.698	[-3890, 2132]	[-23.34, 12.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974150
13RFQ455200.las	235923363.015	235925020.677	[-3861, 2017]	[-23.166, 12.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930135
13RFQ455215.las	235923379.474	235925001.307	[-3862, 1867]	[-23.172, 11.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1935305
13RFQ455230.las	235923397.123	235924983.070	[-3845, 1673]	[-23.07, 10.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1933360
13RFQ455245.las	235923414.359	235924964.204	[-3848, 1597]	[-23.088, 9.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904520
13RFQ455260.las	235923431.133	235924945.389	[-3822, 1490]	[-22.932, 8.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926903
13RFQ455275.las	235923448.613	235924926.425	[-3774, 1347]	[-22.644, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883709
13RFQ455290.las	235923465.921	235924908.058	[-3756, 1242]	[-22.536, 7.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872626
13RFQ455305.las	235923482.878	235924889.722	[-3755, 1031]	[-22.53, 6.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850505
13RFQ455320.las	235923500.236	235924871.478	[-3722, 1163]	[-22.332, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891037
13RFQ455335.las	235923517.056	235924851.793	[-3722, 1286]	[-22.332, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1932296
13RFQ455350.las	235923534.932	235924833.442	[-3723, 1374]	[-22.338, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839447
13RFQ455365.las	235923551.353	235924815.274	[-3705, 1524]	[-22.23, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905736
13RFQ455380.las	235923568.602	235924796.816	[-3688, 1595]	[-22.128, 9.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1845946
13RFQ455395.las	235923585.894	235924778.819	[-3639, 1785]	[-21.834, 10.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1966078
13RFQ455410.las	235923603.444	235924759.125	[-3638, 1829]	[-21.828, 10.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890917
13RFQ455425.las	235923621.056	235924740.458	[-3636, 1997]	[-21.816, 11.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877261
13RFQ455440.las	235923638.069	235924721.117	[-3640, 2082]	[-21.84, 12.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882900
13RFQ455455.las	235923655.634	235924702.632	[-3638, 2217]	[-21.828, 13.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846700
13RFQ455470.las	235923673.137	235926535.066	[-3622, 3580]	[-21.732, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2079387
13RFQ455485.las	235923690.596	235926552.386	[-3624, 3579]	[-21.744, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2436139
13RFQ455500.las	235923708.146	235926570.120	[-3605, 3563]	[-21.63, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2533273
13RFQ455515.las	235923725.267	235926588.360	[-3606, 3562]	[-21.636, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2701008
13RFQ455530.las	235923742.495	235926605.848	[-3604, 3548]	[-21.624, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2778330
13RFQ455545.las	235923759.433	235926624.012	[-3586, 3512]	[-21.516, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798464
13RFQ455560.las	235923777.105	235926641.439	[-3537, 3496]	[-21.222, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880063
13RFQ455575.las	235923794.533	235926659.801	[-3539, 3496]	[-21.234, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3050143
13RFQ455590.las	235923811.885	235926677.565	[-3538, 3495]	[-21.228, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3269207
13RFQ455605.las	235923829.099	235926695.682	[-3543, 3478]	[-21.258, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3256082
13RFQ455620.las	235923846.480	235926713.356	[-3535, 3460]	[-21.21, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3395837
13RFQ455635.las	235923863.785	235926731.902	[-3540, 3461]	[-21.24, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3759866
13RFQ455650.las	235923881.795	235926748.795	[-3530, 3479]	[-21.18, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4014101
13RFQ455665.las	235923899.514	235926766.911	[-3522, 3462]	[-21.132, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3844778
13RFQ455680.las	235923916.575	235926785.610	[-3504, 3461]	[-21.024, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3884612
13RFQ455695.las	235923934.887	235926802.763	[-3506, 3462]	[-21.036, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3849769
13RFQ455710.las	235923952.447	235926820.712	[-3535, 3480]	[-21.21, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3738872
13RFQ455725.las	235923969.753	235926839.013	[-3539, 3478]	[-21.234, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3513134
13RFQ455740.las	235923986.982	235926856.166	[-3521, 3479]	[-21.126, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3208429
13RFQ455755.las	235924004.285	235926861.311	[-3485, 3475]	[-20.91, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	934675
13RFQ470020.las	235925229.316	235926016.018	[-1616, 4065]	[-9.696, 24.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953660
13RFQ470035.las	235925210.893	235926033.040	[-1526, 4086]	[-9.156, 24.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1819216
13RFQ470050.las	235925191.887	235926050.539	[-1405, 4079]	[-8.43, 24.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904960
13RFQ470065.las	235925172.194	235926067.332	[-1246, 4082]	[-7.476, 24.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835189



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ470080.las	235925153.194	235926084.647	[-1346, 4051]	[-8.076, 24.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849096
13RFQ470095.las	235925133.155	235926102.251	[-1450, 4012]	[-8.7, 24.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916902
13RFQ470110.las	235925113.544	235926119.825	[-1598, 4031]	[-9.588, 24.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1915535
13RFQ470125.las	235925094.957	235926136.482	[-1810, 4016]	[-10.86, 24.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839653
13RFQ470140.las	235925075.709	235926153.493	[-1906, 3967]	[-11.436, 23.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924452
13RFQ470155.las	235925056.797	235926171.567	[-1936, 3881]	[-11.616, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1975277
13RFQ470170.las	235925038.633	235926188.878	[-2064, 3881]	[-12.384, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895908
13RFQ470185.las	235925019.569	235926206.246	[-2220, 3797]	[-13.32, 22.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2006759
13RFQ470200.las	235925000.107	235926223.534	[-2317, 3798]	[-13.902, 22.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2050760
13RFQ470215.las	235924981.671	235926182.108	[-3941, 3816]	[-23.646, 22.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1984602
13RFQ470230.las	235924962.847	235926170.835	[-3947, 3832]	[-23.682, 22.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2221466
13RFQ470245.las	235924944.370	235926151.892	[-3910, 3812]	[-23.46, 22.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2352812
13RFQ470260.las	235924925.191	235926132.648	[-3829, 3763]	[-22.974, 22.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2639244
13RFQ470275.las	235924906.855	235926113.424	[-3827, 3714]	[-22.962, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690285
13RFQ470290.las	235924888.641	235926094.888	[-3789, 3699]	[-22.734, 22.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2829877
13RFQ470305.las	235924870.260	235926076.028	[-3770, 3665]	[-22.62, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888820
13RFQ470320.las	235924850.452	235926056.804	[-3741, 3647]	[-22.446, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3029285
13RFQ470335.las	235924832.039	235926037.088	[-3739, 3664]	[-22.434, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3062142
13RFQ470350.las	235924813.887	235926018.783	[-3723, 3662]	[-22.338, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3229320
13RFQ470365.las	235924795.796	235927999.711	[-3691, 3650]	[-22.146, 21.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3306847
13RFQ470380.las	235924777.340	235927980.337	[-3670, 3645]	[-22.02, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3435810
13RFQ470395.las	235924757.585	235927960.397	[-3687, 3630]	[-22.122, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3661412
13RFQ470410.las	235924738.994	235927941.956	[-3689, 3630]	[-22.134, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3850577
13RFQ470425.las	235924719.669	235927922.429	[-3688, 3613]	[-22.128, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3726471
13RFQ470440.las	235924701.245	235927904.312	[-3671, 3580]	[-22.026, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3807788
13RFQ470455.las	235924682.791	235927885.766	[-3638, 3580]	[-21.828, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3832802
13RFQ470470.las	235924664.154	235927866.469	[-3639, 3563]	[-21.834, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3600065
13RFQ470485.las	235924645.594	235927847.817	[-3637, 3561]	[-21.822, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3289895
13RFQ470500.las	235924626.896	235927829.975	[-3629, 3545]	[-21.774, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3263143
13RFQ470515.las	235924607.647	235927811.277	[-3629, 3530]	[-21.774, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3107289
13RFQ470530.las	235924588.841	235927793.268	[-3607, 3527]	[-21.642, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3028389
13RFQ470545.las	235924570.265	235927774.401	[-3587, 3496]	[-21.522, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2983437
13RFQ470560.las	235924551.872	235927754.954	[-3554, 3473]	[-21.324, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2821698
13RFQ470575.las	235924533.052	235927736.623	[-3549, 3478]	[-21.294, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798386
13RFQ470590.las	235924514.263	235927718.490	[-3537, 3461]	[-21.222, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2614849
13RFQ470605.las	235924496.102	235927699.316	[-3540, 3459]	[-21.24, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2599946
13RFQ470620.las	235924476.889	235927680.846	[-3521, 3444]	[-21.126, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2481632
13RFQ470635.las	235924466.034	235927662.682	[-3521, 3431]	[-21.126, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2157143
13RFQ470650.las	235926728.800	235927643.482	[-3522, 2068]	[-21.132, 12.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863789
13RFQ470665.las	235926746.291	235927624.877	[-3521, 1905]	[-21.126, 11.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1868748
13RFQ470680.las	235926764.666	235927606.377	[-3521, 1867]	[-21.126, 11.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998980
13RFQ470695.las	235926782.677	235927587.588	[-3522, 1763]	[-21.132, 10.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795398
13RFQ470710.las	235926800.197	235927569.654	[-3535, 1517]	[-21.21, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982043
13RFQ470725.las	235926818.513	235927548.969	[-3545, 1513]	[-21.27, 9.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1978117
13RFQ470740.las	235926836.294	235927529.904	[-3556, 1430]	[-21.336, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954346
13RFQ470755.las	235926853.784	235927511.266	[-3551, 1279]	[-21.306, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	549327
13RFQ485020.las	235925996.074	235929186.217	[-4161, 4051]	[-24.966, 24.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2468308
13RFQ485035.las	235926013.653	235929204.699	[-4129, 4049]	[-24.774, 24.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2543030
13RFQ485050.las	235926030.889	235929222.049	[-4131, 4084]	[-24.786, 24.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2686435

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ485065.las	235926048.005	235929239.626	[-4080, 4067]	[-24.48, 24.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2819122
13RFQ485080.las	235926065.027	235929257.169	[-4048, 3998]	[-24.288, 23.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812560
13RFQ485095.las	235926082.236	235929274.559	[-4031, 3952]	[-24.186, 23.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2997938
13RFQ485110.las	235926099.871	235929292.166	[-4053, 3945]	[-24.318, 23.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3134792
13RFQ485125.las	235926117.108	235929308.962	[-4054, 3961]	[-24.324, 23.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3207685
13RFQ485140.las	235926134.070	235929327.002	[-4052, 3896]	[-24.312, 23.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3430977
13RFQ485155.las	235926151.249	235929345.366	[-3963, 3865]	[-23.778, 23.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3790759
13RFQ485170.las	235926169.046	235929362.303	[-3934, 3894]	[-23.604, 23.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3797163
13RFQ485185.las	235926186.434	235929379.349	[-3918, 3920]	[-23.508, 23.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3750717
13RFQ485200.las	235926203.849	235929397.465	[-3872, 3882]	[-23.232, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3979676
13RFQ485215.las	235926221.388	235929414.892	[-3925, 3897]	[-23.55, 23.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3823800
13RFQ485230.las	235926238.499	235929432.166	[-3908, 3914]	[-23.448, 23.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3539052
13RFQ485245.las	235926255.519	235929449.710	[-3891, 3828]	[-23.346, 22.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3408502
13RFQ485260.las	235926272.087	235929467.559	[-3828, 3768]	[-22.968, 22.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3218832
13RFQ485275.las	235926289.138	235929485.022	[-3772, 3749]	[-22.632, 22.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3034570
13RFQ485290.las	235926306.787	235929502.393	[-3723, 3713]	[-22.338, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2978265
13RFQ485305.las	235926324.924	235929520.544	[-3723, 3694]	[-22.338, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2897935
13RFQ485320.las	235926342.342	235929537.653	[-3725, 3699]	[-22.35, 22.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2806926
13RFQ485335.las	235926359.207	235929554.594	[-3722, 3697]	[-22.332, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2604557
13RFQ485350.las	235926376.303	235929572.854	[-3704, 3668]	[-22.224, 22.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2524051
13RFQ485365.las	235926394.103	235929590.210	[-3704, 3660]	[-22.224, 21.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2401797
13RFQ485380.las	235926411.321	235929607.947	[-3705, 3634]	[-22.23, 21.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2374145
13RFQ485395.las	235926428.141	235929625.575	[-3692, 3629]	[-22.152, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2029308
13RFQ485410.las	235927920.475	235929642.880	[-2253, 3628]	[-13.518, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1889446
13RFQ485425.las	235927902.313	235929660.844	[-2171, 3630]	[-13.026, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890820
13RFQ485440.las	235927883.552	235929677.829	[-2017, 3613]	[-12.102, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1894278
13RFQ485455.las	235927864.454	235929695.609	[-1888, 3600]	[-11.328, 21.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934911
13RFQ485470.las	235927846.246	235929713.298	[-1730, 3579]	[-10.38, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875793
13RFQ485485.las	235927828.160	235929730.037	[-1561, 3578]	[-9.366, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1826081
13RFQ485500.las	235927809.325	235929747.925	[-1441, 3593]	[-8.646, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849761
13RFQ485515.las	235927791.498	235929765.244	[-1327, 3593]	[-7.962, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844996
13RFQ485530.las	235927772.020	235929783.360	[-1239, 3541]	[-7.434, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994086
13RFQ485545.las	235927753.017	235929801.555	[-1093, 3496]	[-6.558, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1956202
13RFQ485560.las	235927734.854	235929818.997	[-1228, 3528]	[-7.368, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860564
13RFQ485575.las	235927716.369	235929835.968	[-1411, 3528]	[-8.466, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1932295
13RFQ485590.las	235927697.455	235929853.855	[-1443, 3504]	[-8.658, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1952264
13RFQ485605.las	235927678.556	235929871.437	[-1553, 3478]	[-9.318, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809931
13RFQ485620.las	235927660.468	235929889.049	[-1651, 3478]	[-9.906, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804795
13RFQ485635.las	235927641.345	235929907.181	[-1755, 3479]	[-10.53, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943912
13RFQ485650.las	235927622.664	235929924.945	[-1801, 3478]	[-10.806, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1829971
13RFQ485665.las	235927604.454	235929942.557	[-2020, 3461]	[-12.12, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814868
13RFQ485680.las	235927585.161	235929960.567	[-2298, 3491]	[-13.788, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2010807
13RFQ485695.las	235927567.564	235936041.244	[-3539, 3478]	[-21.234, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2092215
13RFQ485710.las	235927546.710	235936025.577	[-3538, 3477]	[-21.228, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2376470
13RFQ485725.las	235927528.089	235936006.419	[-3536, 3498]	[-21.216, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2414964
13RFQ485740.las	235927508.991	235935988.333	[-3536, 3506]	[-21.216, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2498779
13RFQ485755.las	235927503.831	235935969.282	[-3534, 3500]	[-21.204, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	765634
13RFQ500020.las	235928417.593	235936879.472	[-4179, 4099]	[-25.074, 24.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3153625
13RFQ500035.las	235928397.745	235936860.882	[-4185, 4067]	[-25.11, 24.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3137226

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ500050.las	235928379.399	235936843.409	[-4145, 4049]	[-24.87, 24.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2876033
13RFQ500065.las	235928359.162	235936824.863	[-4127, 3985]	[-24.762, 23.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891570
13RFQ500080.las	235928340.422	235936806.261	[-4079, 3981]	[-24.474, 23.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2838287
13RFQ500095.las	235928321.621	235936788.014	[-4029, 3948]	[-24.174, 23.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2700106
13RFQ500110.las	235928302.340	235936769.476	[-4015, 3920]	[-24.09, 23.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2684104
13RFQ500125.las	235928283.521	235936751.759	[-4029, 3881]	[-24.174, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2458731
13RFQ500140.las	235928264.132	235936733.554	[-3997, 3884]	[-23.982, 23.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2292690
13RFQ500155.las	235928248.064	235936715.299	[-3952, 3833]	[-23.712, 22.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2155052
13RFQ500170.las	235929342.632	235936696.908	[-3956, 2428]	[-23.736, 14.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950676
13RFQ500185.las	235929360.396	235936677.904	[-3980, 2336]	[-23.88, 14.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911482
13RFQ500200.las	235929376.691	235936659.435	[-4027, 2134]	[-24.162, 12.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888856
13RFQ500215.las	235929394.685	235936641.430	[-4027, 1957]	[-24.162, 11.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896837
13RFQ500230.las	235929412.464	235936622.949	[-3976, 1847]	[-23.856, 11.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925788
13RFQ500245.las	235929429.462	235936604.786	[-3926, 1691]	[-23.556, 10.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1946650
13RFQ500260.las	235929447.343	235936586.230	[-3824, 1513]	[-22.944, 9.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1914569
13RFQ500275.las	235929464.962	235936567.922	[-3795, 1390]	[-22.77, 8.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882999
13RFQ500290.las	235929482.486	235936549.586	[-3773, 1240]	[-22.638, 7.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846512
13RFQ500305.las	235929500.348	235936531.129	[-3757, 1113]	[-22.542, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927012
13RFQ500320.las	235929517.810	235936512.732	[-3757, 1166]	[-22.542, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1903532
13RFQ500335.las	235929535.394	235936493.843	[-3756, 1290]	[-22.536, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1889062
13RFQ500350.las	235929552.503	235936474.987	[-3740, 1397]	[-22.44, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953583
13RFQ500365.las	235929570.579	235936456.378	[-3724, 1592]	[-22.344, 9.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1962471
13RFQ500380.las	235929587.797	235936437.767	[-3691, 1711]	[-22.146, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1990685
13RFQ500395.las	235929605.596	235936419.324	[-3683, 1879]	[-22.098, 11.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2014156
13RFQ500410.las	235929622.933	235936400.120	[-3675, 2065]	[-22.05, 12.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2050898
13RFQ500425.las	235929640.544	235936381.130	[-3672, 2226]	[-22.032, 13.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2023068
13RFQ500440.las	235929658.002	235936363.122	[-3671, 2280]	[-22.026, 13.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2000290
13RFQ500455.las	235929675.493	235936344.072	[-3657, 2368]	[-21.942, 14.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1956553
13RFQ500470.las	235929692.890	235938207.900	[-3642, 3561]	[-21.852, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2189745
13RFQ500485.las	235929710.411	235938225.634	[-3636, 3566]	[-21.816, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2218091
13RFQ500500.las	235929727.823	235938242.956	[-3638, 3578]	[-21.828, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2520449
13RFQ500515.las	235929745.405	235938260.261	[-3656, 3598]	[-21.936, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2530811
13RFQ500530.las	235929762.434	235938276.727	[-3604, 3630]	[-21.624, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2725384
13RFQ500545.las	235929780.519	235938292.640	[-3566, 3627]	[-21.396, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2773703
13RFQ500560.las	235929798.607	235938310.482	[-3586, 3566]	[-21.516, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2965676
13RFQ500575.las	235929816.003	235938328.875	[-3589, 3528]	[-21.534, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2989799
13RFQ500590.las	235929833.494	235938346.853	[-3576, 3508]	[-21.456, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3039504
13RFQ500605.las	235929851.305	235938364.772	[-3553, 3477]	[-21.318, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3111651
13RFQ500620.las	235929868.549	235938381.848	[-3552, 3483]	[-21.312, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3603748
13RFQ500635.las	235929886.545	235938399.048	[-3537, 3494]	[-21.222, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3828253
13RFQ500650.las	235929903.942	235938416.662	[-3571, 3513]	[-21.426, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3783438
13RFQ500665.las	235929921.996	235938433.553	[-3554, 3512]	[-21.324, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3799216
13RFQ500680.las	235929939.134	235938451.423	[-3548, 3479]	[-21.288, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3733652
13RFQ500695.las	235929957.557	235938469.494	[-3536, 3479]	[-21.216, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3446762
13RFQ500710.las	235929975.353	235938486.952	[-3536, 3495]	[-21.216, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3459543
13RFQ500725.las	235929992.843	235938504.440	[-3524, 3496]	[-21.144, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3412547
13RFQ500740.las	235930011.100	235938521.976	[-3552, 3481]	[-21.312, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3174129
13RFQ500755.las	235930028.481	235938527.244	[-3534, 3466]	[-21.204, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	900215
13RFQ515020.las	235936859.297	235937677.591	[-1759, 4120]	[-10.554, 24.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724203

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFO515035.las	235936841.319	235937695.105	[-1593, 4097]	[-9.558, 24.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1854508
13RFO515050.las	235936822.697	235937713.620	[-1560, 4074]	[-9.36, 24.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1892252
13RFO515065.las	235936804.294	235937730.107	[-1369, 4053]	[-8.214, 24.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812645
13RFO515080.las	235936785.495	235937747.911	[-1239, 3992]	[-7.434, 23.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833958
13RFO515095.las	235936767.830	235937766.009	[-1309, 3970]	[-7.854, 23.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789661
13RFO515110.las	235936749.393	235937784.034	[-1498, 3944]	[-8.988, 23.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737600
13RFO515125.las	235936731.172	235937800.935	[-1679, 3952]	[-10.074, 23.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1738849
13RFO515140.las	235936713.499	235937818.960	[-1830, 3950]	[-10.98, 23.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851565
13RFO515155.las	235936694.649	235937836.449	[-1866, 3915]	[-11.196, 23.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849720
13RFO515170.las	235936675.982	235937854.870	[-1930, 3865]	[-11.58, 23.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1806477
13RFO515185.las	235936656.977	235937872.313	[-2231, 3911]	[-13.386, 23.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833356
13RFO515200.las	235936639.463	235937890.014	[-2342, 3967]	[-14.052, 23.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1781027
13RFO515215.las	235936620.828	235937907.879	[-2485, 3953]	[-14.91, 23.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755371
13RFO515230.las	235936602.358	235939420.892	[-3872, 3900]	[-23.232, 23.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1831827
13RFO515245.las	235936583.846	235939413.787	[-3858, 3860]	[-23.148, 23.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2271490
13RFO515260.las	235936565.601	235939396.037	[-3806, 3781]	[-22.836, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2402560
13RFO515275.las	235936547.111	235939378.296	[-3773, 3747]	[-22.638, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2473066
13RFO515290.las	235936528.884	235939360.755	[-3772, 3697]	[-22.632, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2696363
13RFO515305.las	235936510.226	235939342.818	[-3759, 3683]	[-22.554, 22.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2832497
13RFO515320.las	235936491.721	235939324.451	[-3743, 3664]	[-22.458, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2960268
13RFO515335.las	235936472.697	235939306.345	[-3739, 3676]	[-22.434, 22.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2934400
13RFO515350.las	235936454.179	235939288.317	[-3723, 3664]	[-22.338, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3044777
13RFO515365.las	235936435.461	235939270.103	[-3702, 3659]	[-22.212, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2992439
13RFO515380.las	235936416.897	235939251.983	[-3689, 3663]	[-22.134, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3138878
13RFO515395.las	235936397.616	235939233.328	[-3712, 3628]	[-22.272, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3311153
13RFO515410.las	235936378.856	235939216.232	[-3686, 3612]	[-22.116, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3661366
13RFO515425.las	235936360.357	235939197.364	[-3656, 3611]	[-21.936, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3559341
13RFO515440.las	235936341.368	235939179.171	[-3654, 3595]	[-21.924, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3536704
13RFO515455.las	235936323.020	235939161.145	[-3637, 3577]	[-21.822, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3618284
13RFO515470.las	235936304.444	235939143.028	[-3625, 3562]	[-21.75, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3435543
13RFO515485.las	235936286.512	235939124.912	[-3629, 3578]	[-21.774, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3374660
13RFO515500.las	235936267.478	235939106.596	[-3624, 3562]	[-21.744, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3189287
13RFO515515.las	235936249.009	235939089.046	[-3674, 3546]	[-22.044, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3034661
13RFO515530.las	235936230.326	235939071.066	[-3671, 3545]	[-22.026, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2962290
13RFO515545.las	235936211.367	235939052.092	[-3689, 3496]	[-22.134, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2793776
13RFO515560.las	235936192.438	235939034.188	[-3672, 3495]	[-22.032, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2742449
13RFO515575.las	235936174.014	235939016.163	[-3590, 3512]	[-21.54, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2637780
13RFO515590.las	235936154.702	235938997.984	[-3569, 3485]	[-21.414, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2590617
13RFO515605.las	235936135.375	235938979.667	[-3557, 3482]	[-21.342, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2647442
13RFO515620.las	235936119.677	235938961.610	[-3573, 3477]	[-21.438, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949921
13RFO515635.las	235938379.145	235938943.737	[-3568, 2233]	[-21.408, 13.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1959360
13RFO515650.las	235938396.636	235938925.437	[-3572, 2105]	[-21.432, 12.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971253
13RFO515665.las	235938413.973	235938907.273	[-3575, 2041]	[-21.45, 12.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881384
13RFO515680.las	235938431.064	235938888.527	[-3538, 1864]	[-21.228, 11.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2000764
13RFO515695.las	235938448.935	235938869.996	[-3554, 1851]	[-21.324, 11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2053591
13RFO515710.las	235938466.531	235938852.782	[-3555, 1734]	[-21.33, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954328
13RFO515725.las	235938483.882	235938834.450	[-3552, 1515]	[-21.312, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860401
13RFO515740.las	235938501.691	235938816.670	[-3536, 1403]	[-21.216, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2020982
13RFO515755.las	235938519.273	235938797.484	[-3536, 1397]	[-21.216, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	629778

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFO530020.las	235937658.233	235940458.935	[-4111, 4052]	[-24.666, 24.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2404111
13RFO530035.las	235937675.225	235940478.041	[-4135, 4032]	[-24.81, 24.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2413358
13RFO530050.las	235937692.601	235940497.595	[-4129, 4063]	[-24.774, 24.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2467497
13RFO530065.las	235937710.426	235940516.274	[-4111, 4047]	[-24.666, 24.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2543840
13RFO530080.las	235937727.773	235940534.292	[-4060, 3999]	[-24.36, 23.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2748195
13RFO530095.las	235937745.622	235940552.961	[-4028, 3917]	[-24.168, 23.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2961907
13RFO530110.las	235937763.184	235940571.721	[-4016, 3882]	[-24.096, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3153094
13RFO530125.las	235937781.683	235940590.328	[-4016, 3881]	[-24.096, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3034409
13RFO530140.las	235937798.753	235940608.157	[-4010, 3862]	[-24.06, 23.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3219541
13RFO530155.las	235937816.410	235940627.152	[-3977, 3896]	[-23.862, 23.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3654695
13RFO530170.las	235937833.945	235940645.460	[-3954, 3896]	[-23.724, 23.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3947576
13RFO530185.las	235937851.861	235940662.504	[-3959, 3915]	[-23.754, 23.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3794242
13RFO530200.las	235937869.640	235940680.407	[-4017, 3916]	[-24.102, 23.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3666344
13RFO530215.las	235937887.510	235940698.829	[-4028, 3880]	[-24.168, 23.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3719114
13RFO530230.las	235937905.253	235940716.965	[-3992, 3847]	[-23.952, 23.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3814276
13RFO530245.las	235937922.863	235940736.558	[-3923, 3801]	[-23.538, 22.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3414634
13RFO530260.las	235937940.247	235940755.102	[-3850, 3781]	[-23.1, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3244775
13RFO530275.las	235937958.132	235940772.419	[-3807, 3796]	[-22.842, 22.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3005637
13RFO530290.las	235937975.431	235940790.684	[-3770, 3797]	[-22.62, 22.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030983
13RFO530305.las	235937993.920	235940810.000	[-3738, 3714]	[-22.428, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2871747
13RFO530320.las	235938012.040	235940828.457	[-3724, 3698]	[-22.344, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2693512
13RFO530335.las	235938029.688	235940846.946	[-3722, 3699]	[-22.332, 22.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2621851
13RFO530350.las	235938046.998	235940865.542	[-3722, 3665]	[-22.332, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2596190
13RFO530365.las	235938064.462	235940884.491	[-3722, 3663]	[-22.332, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2638219
13RFO530380.las	235938082.094	235940902.995	[-3722, 3646]	[-22.332, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2416003
13RFO530395.las	235938098.914	235940921.116	[-3688, 3661]	[-22.128, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2153518
13RFO530410.las	235938116.910	235940939.604	[-3658, 3648]	[-21.948, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911359
13RFO530425.las	235939177.019	235940956.639	[-2168, 3650]	[-13.008, 21.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853073
13RFO530440.las	235939158.948	235940975.494	[-2042, 3645]	[-12.252, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1944223
13RFO530455.las	235939140.340	235940993.964	[-1879, 3611]	[-11.274, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1958004
13RFO530470.las	235939122.683	235941012.601	[-1707, 3580]	[-10.242, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1892151
13RFO530485.las	235939104.490	235941030.611	[-1641, 3581]	[-9.846, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1820495
13RFO530500.las	235939087.078	235941048.744	[-1457, 3578]	[-8.742, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792539
13RFO530515.las	235939068.255	235941065.652	[-1346, 3597]	[-8.076, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860262
13RFO530530.las	235939049.740	235941083.141	[-1227, 3597]	[-7.362, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1808651
13RFO530545.las	235939031.378	235941101.411	[-1027, 3564]	[-6.162, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1854056
13RFO530560.las	235939014.041	235941120.493	[-1166, 3545]	[-6.996, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913455
13RFO530575.las	235938995.725	235941138.136	[-1255, 3562]	[-7.53, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817490
13RFO530590.las	235938977.683	235941155.043	[-1412, 3563]	[-8.472, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1752648
13RFO530605.las	235938959.488	235941173.007	[-1480, 3563]	[-8.88, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828658
13RFO530620.las	235938941.708	235941192.334	[-1580, 3512]	[-9.48, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821116
13RFO530635.las	235938922.979	235941209.853	[-1719, 3525]	[-10.314, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786548
13RFO530650.las	235938905.014	235941227.342	[-1900, 3511]	[-11.4, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1763920
13RFO530665.las	235938886.252	235941245.412	[-1991, 3495]	[-11.946, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902690
13RFO530680.las	235938868.074	236003836.952	[-3568, 3495]	[-21.408, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1842044
13RFO530695.las	235938850.171	236003832.128	[-3568, 3495]	[-21.408, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941665
13RFO530710.las	235938832.313	236003813.981	[-3557, 3495]	[-21.342, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2261088
13RFO530725.las	235938814.778	236003795.665	[-3534, 3509]	[-21.204, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2371205
13RFO530740.las	235938794.613	236003777.504	[-3552, 3513]	[-21.312, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2585485

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFO530755.las	235938788.824	236003759.141	[-3533, 3495]	[-21.198, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	795702
13RFO545020.las	235939664.289	236004650.360	[-4127, 4048]	[-24.762, 24.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3234194
13RFO545035.las	235939646.864	236004632.186	[-4093, 4064]	[-24.558, 24.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3184136
13RFO545050.las	235939628.995	236004614.610	[-4112, 4049]	[-24.672, 24.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3162825
13RFO545065.las	235939610.134	236004596.452	[-4127, 3997]	[-24.762, 23.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2993208
13RFO545080.las	235939592.327	236004578.020	[-4058, 3946]	[-24.348, 23.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2740472
13RFO545095.las	235939573.880	236004559.221	[-4009, 3946]	[-24.054, 23.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2809583
13RFO545110.las	235939556.245	236004540.307	[-3979, 3949]	[-23.874, 23.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2718159
13RFO545125.las	235939538.409	236004522.144	[-3963, 3947]	[-23.778, 23.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2603652
13RFO545140.las	235939520.169	236004503.890	[-3942, 3915]	[-23.652, 23.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2440891
13RFO545155.las	235940624.050	236004485.590	[-3949, 3899]	[-23.694, 23.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2034919
13RFO545170.las	235940624.050	236004466.954	[-3925, 2454]	[-23.55, 14.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1858573
13RFO545185.las	235940642.618	236004448.638	[-3944, 2210]	[-23.664, 13.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1837242
13RFO545200.las	235940660.505	236004429.674	[-3976, 2204]	[-23.856, 13.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953956
13RFO545215.las	235940678.102	236004410.863	[-3961, 2160]	[-23.766, 12.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1980901
13RFO545230.las	235940695.452	236004392.311	[-3924, 1932]	[-23.544, 11.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1960467
13RFO545245.las	235940714.047	236004373.795	[-3875, 1703]	[-23.25, 10.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974942
13RFO545260.las	235940732.905	236004355.483	[-3847, 1616]	[-23.082, 9.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1962116
13RFO545275.las	235940752.127	236004336.485	[-3865, 1542]	[-23.19, 9.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899693
13RFO545290.las	235940769.885	236004318.453	[-3858, 1346]	[-23.148, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856805
13RFO545305.las	235940787.444	236004299.826	[-3769, 1122]	[-22.614, 6.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2016849
13RFO545320.las	235940807.342	236004281.262	[-3757, 1109]	[-22.542, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1929586
13RFO545335.las	235940825.446	236004262.742	[-3761, 1254]	[-22.566, 7.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1965895
13RFO545350.las	235940843.828	236004244.698	[-3753, 1413]	[-22.518, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1993174
13RFO545365.las	235940862.517	236004226.178	[-3723, 3656]	[-22.338, 21.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2026104
13RFO545380.las	235940881.296	236004208.348	[-3696, 1654]	[-22.176, 9.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2067058
13RFO545395.las	235940900.199	236004190.303	[-3708, 1723]	[-22.248, 10.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1908791
13RFO545410.las	235940918.029	236004172.135	[-3692, 1874]	[-22.152, 11.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927197
13RFO545425.las	235940936.288	236004154.184	[-3708, 1972]	[-22.248, 11.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891832
13RFO545440.las	235940954.011	236004135.991	[-3691, 2115]	[-22.146, 12.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878694
13RFO545455.las	235940972.147	236005993.239	[-3674, 3594]	[-22.044, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1969039
13RFO545470.las	235940990.877	236006012.107	[-3675, 3616]	[-22.05, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2352368
13RFO545485.las	235941009.714	236006031.004	[-3654, 3595]	[-21.924, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2420887
13RFO545500.las	235941027.862	236006049.719	[-3658, 3594]	[-21.948, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2508523
13RFO545515.las	235941046.041	236006068.631	[-3651, 3608]	[-21.906, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2497848
13RFO545530.las	235941063.515	236006087.100	[-3655, 3599]	[-21.93, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2669267
13RFO545545.las	235941080.835	236006106.213	[-3655, 3562]	[-21.93, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2749835
13RFO545560.las	235941098.525	236006124.896	[-3619, 3582]	[-21.714, 21.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2985981
13RFO545575.las	235941117.729	236006143.810	[-3619, 3567]	[-21.714, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3186590
13RFO545590.las	235941135.463	236006162.585	[-3625, 3563]	[-21.75, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3338090
13RFO545605.las	235941152.983	236006181.085	[-3627, 3568]	[-21.762, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3424923
13RFO545620.las	235941170.074	236006199.599	[-3604, 3547]	[-21.624, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3675620
13RFO545635.las	235941189.126	236006218.266	[-3590, 3550]	[-21.54, 21.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3890844
13RFO545650.las	235941207.273	236006236.873	[-3589, 3545]	[-21.534, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3831146
13RFO545665.las	235941224.516	236006255.250	[-3568, 3529]	[-21.408, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3836364
13RFO545680.las	235941242.571	236006273.979	[-3565, 3529]	[-21.39, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3849382
13RFO545695.las	235941260.597	236006292.801	[-3555, 3528]	[-21.33, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3562265
13RFO545710.las	235941278.285	236006310.964	[-3537, 3499]	[-21.222, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3288906
13RFO545725.las	235941296.340	236006330.014	[-3553, 3493]	[-21.318, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3295399

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ545740.las	235941314.090	236006348.927	[-3574, 3495]	[-21.444, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3100731
13RFQ545755.las	235941331.748	236006354.670	[-3555, 3482]	[-21.33, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	916844
13RFQ560020.las	236004630.830	236005439.567	[-1923, 4053]	[-11.538, 24.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861060
13RFQ560035.las	236004612.734	236005458.108	[-1737, 4001]	[-10.422, 24.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876694
13RFQ560050.las	236004594.454	236005476.893	[-1559, 4016]	[-9.354, 24.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1865945
13RFQ560065.las	236004575.899	236005495.707	[-1444, 4032]	[-8.664, 24.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881866
13RFQ560080.las	236004557.559	236005513.863	[-1357, 4000]	[-8.142, 24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895048
13RFQ560095.las	236004538.844	236005532.881	[-1252, 3950]	[-7.512, 23.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001931
13RFQ560110.las	236004520.620	236005551.581	[-1284, 3919]	[-7.704, 23.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1928721
13RFQ560125.las	236004502.014	236005570.740	[-1446, 3900]	[-8.676, 23.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863160
13RFQ560140.las	236004483.759	236005589.667	[-1586, 3898]	[-9.516, 23.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863345
13RFQ560155.las	236004465.139	236005609.299	[-1727, 3886]	[-10.362, 23.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1970751
13RFQ560170.las	236004446.639	236005627.936	[-1992, 3884]	[-11.952, 23.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998300
13RFQ560185.las	236004428.042	236005647.190	[-2075, 3866]	[-12.45, 23.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2056719
13RFQ560200.las	236004409.139	236005665.955	[-2196, 3850]	[-13.176, 23.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1965962
13RFQ560215.las	236004390.495	236005685.960	[-2201, 3831]	[-13.206, 22.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1914502
13RFQ560230.las	236004371.890	236005705.039	[-2441, 3818]	[-14.646, 22.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949930
13RFQ560245.las	236004353.238	236007263.772	[-3805, 3784]	[-22.83, 22.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2212871
13RFQ560260.las	236004334.761	236007246.353	[-3806, 3755]	[-22.836, 22.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2455363
13RFQ560275.las	236004316.438	236007228.273	[-3804, 3733]	[-22.824, 22.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2706607
13RFQ560290.las	236004297.934	236007210.089	[-3756, 3728]	[-22.536, 22.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2786795
13RFQ560305.las	236004279.201	236007191.936	[-3755, 3697]	[-22.53, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2950564
13RFQ560320.las	236004260.896	236007173.601	[-3754, 3700]	[-22.524, 22.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2950663
13RFQ560335.las	236004242.591	236007155.082	[-3722, 3687]	[-22.332, 22.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3092245
13RFQ560350.las	236004224.623	236007136.838	[-3721, 3669]	[-22.326, 22.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3182193
13RFQ560365.las	236004206.563	236007118.549	[-3722, 3661]	[-22.332, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3303867
13RFQ560380.las	236004188.135	236007100.167	[-3704, 3646]	[-22.224, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3366304
13RFQ560395.las	236004170.029	236007082.045	[-3687, 3633]	[-22.122, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3703145
13RFQ560410.las	236004152.307	236007063.893	[-3692, 3634]	[-22.152, 21.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3996995
13RFQ560425.las	236004134.237	236007045.910	[-3690, 3632]	[-22.14, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3968679
13RFQ560440.las	236004116.840	236007027.683	[-3682, 3628]	[-22.092, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3935370
13RFQ560455.las	236004098.616	236007009.597	[-3672, 3613]	[-22.032, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3855691
13RFQ560470.las	236004080.883	236006991.634	[-3670, 3611]	[-22.02, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3497591
13RFQ560485.las	236004063.286	236006973.273	[-3679, 3596]	[-22.074, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3349172
13RFQ560500.las	236004045.751	236006955.309	[-3670, 3595]	[-22.02, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3231314
13RFQ560515.las	236004027.787	236006937.284	[-3673, 3561]	[-22.038, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3118153
13RFQ560530.las	236004010.421	236006919.182	[-3670, 3581]	[-22.02, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3001196
13RFQ560545.las	236003992.749	236006900.637	[-3635, 3561]	[-21.81, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3004956
13RFQ560560.las	236003974.693	236006882.414	[-3641, 3559]	[-21.846, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2837158
13RFQ560575.las	236003956.714	236006864.389	[-3638, 3549]	[-21.828, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2696295
13RFQ560590.las	236003938.552	236006845.981	[-3625, 3544]	[-21.75, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2505268
13RFQ560605.las	236003920.360	236006828.367	[-3626, 3545]	[-21.756, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2436957
13RFQ560620.las	236003902.306	236006810.129	[-3622, 3545]	[-21.732, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2185386
13RFQ560635.las	236003892.229	236006792.411	[-3604, 3532]	[-21.624, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1965547
13RFQ560650.las	236003880.896	236006774.431	[-3602, 3347]	[-21.612, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872778
13RFQ560665.las	236006233.665	236006756.451	[-3587, 1997]	[-21.522, 11.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1871945
13RFQ560680.las	236006252.148	236006738.518	[-3591, 1858]	[-21.546, 11.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1960784
13RFQ560695.las	236006271.123	236006720.387	[-3589, 1783]	[-21.534, 10.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1976684
13RFQ560710.las	236006289.393	236006702.010	[-3569, 1627]	[-21.414, 9.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924469

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ560725.las	236006307.940	236006683.894	[-3537, 1402]	[-21.222, 8.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2022567
13RFQ560740.las	236006327.066	236006665.149	[-3554, 1308]	[-21.324, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1932834
13RFQ560755.las	236006345.535	236006647.261	[-3537, 1214]	[-21.222, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	612601
13RFQ575020.las	236005419.180	236007532.760	[-4110, 2683]	[-24.66, 16.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884033
13RFQ575035.las	236005437.568	236008363.876	[-4060, 3964]	[-24.36, 23.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2171056
13RFQ575050.las	236005455.972	236008382.934	[-4062, 3964]	[-24.372, 23.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2420103
13RFQ575065.las	236005474.543	236008401.597	[-4081, 3982]	[-24.486, 23.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2499030
13RFQ575080.las	236005493.341	236008420.408	[-4086, 3981]	[-24.516, 23.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2705305
13RFQ575095.las	236005512.033	236008439.361	[-4051, 3965]	[-24.306, 23.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2770485
13RFQ575110.las	236005530.836	236008458.223	[-3978, 3948]	[-23.868, 23.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2963122
13RFQ575125.las	236005549.414	236008477.214	[-3963, 3914]	[-23.778, 23.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3223472
13RFQ575140.las	236005568.235	236008496.080	[-3958, 3882]	[-23.748, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3289891
13RFQ575155.las	236005587.255	236008515.089	[-3941, 3864]	[-23.646, 23.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3332418
13RFQ575170.las	236005606.412	236008534.146	[-3953, 3847]	[-23.718, 23.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3392527
13RFQ575185.las	236005625.248	236008553.340	[-3920, 3833]	[-23.52, 22.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3870398
13RFQ575200.las	236005644.455	236008572.352	[-3896, 3821]	[-23.376, 22.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3903337
13RFQ575215.las	236005663.588	236008591.823	[-3895, 3810]	[-23.37, 22.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4002874
13RFQ575230.las	236005682.475	236008610.687	[-3870, 3786]	[-23.22, 22.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3905973
13RFQ575245.las	236005702.046	236008629.835	[-3856, 3785]	[-23.136, 22.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3659278
13RFQ575260.las	236005721.359	236008648.451	[-3841, 3749]	[-23.046, 22.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3374175
13RFQ575275.las	236005740.965	236008667.387	[-3805, 3747]	[-22.83, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3159240
13RFQ575290.las	236005760.392	236008686.489	[-3787, 3713]	[-22.722, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2967257
13RFQ575305.las	236005779.618	236008705.269	[-3764, 3714]	[-22.584, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000706
13RFQ575320.las	236005799.041	236008724.187	[-3757, 3697]	[-22.542, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2975219
13RFQ575335.las	236005818.035	236008743.042	[-3738, 3682]	[-22.428, 22.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2871023
13RFQ575350.las	236005837.872	236008761.701	[-3720, 3683]	[-22.32, 22.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2708385
13RFQ575365.las	236005856.913	236008780.313	[-3720, 3664]	[-22.32, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2557924
13RFQ575380.las	236005876.168	236008799.155	[-3703, 3662]	[-22.218, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2371258
13RFQ575395.las	236005895.423	236008817.781	[-3703, 3662]	[-22.218, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2182184
13RFQ575410.las	236007043.191	236008836.316	[-2230, 3647]	[-13.38, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866971
13RFQ575425.las	236007025.286	236008855.235	[-2128, 3634]	[-12.768, 21.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941660
13RFQ575440.las	236007007.308	236008873.724	[-2031, 3630]	[-12.186, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1922865
13RFQ575455.las	236006989.190	236008892.729	[-1865, 3626]	[-11.19, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1937163
13RFQ575470.las	236006970.845	236008911.275	[-1764, 3608]	[-10.584, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918680
13RFQ575485.las	236006952.958	236008930.142	[-1628, 3615]	[-9.768, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1987644
13RFQ575500.las	236006934.980	236008948.993	[-1525, 3612]	[-9.15, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1978335
13RFQ575515.las	236006916.739	236008967.527	[-1419, 3629]	[-8.514, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943821
13RFQ575530.las	236006898.500	236008986.363	[-1281, 3617]	[-7.686, 21.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2009993
13RFQ575545.las	236006880.047	236009005.168	[-1147, 3615]	[-6.882, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1819136
13RFQ575560.las	236006862.360	236009023.806	[-1151, 3616]	[-6.906, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847857
13RFQ575575.las	236006843.691	236009042.596	[-1267, 3595]	[-7.602, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890320
13RFQ575590.las	236006825.970	236009060.790	[-1319, 3595]	[-7.914, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1741395
13RFQ575605.las	236006807.809	236009079.840	[-1530, 3563]	[-9.18, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1769245
13RFQ575620.las	236006789.539	236009098.493	[-1702, 3564]	[-10.212, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882906
13RFQ575635.las	236006771.743	236009116.932	[-1824, 3565]	[-10.944, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901062
13RFQ575650.las	236006753.518	236009135.327	[-1954, 3565]	[-11.724, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974743
13RFQ575665.las	236006735.968	236009153.643	[-2045, 3546]	[-12.27, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924133
13RFQ575680.las	236006717.975	236009631.214	[-3598, 3546]	[-21.588, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1963142
13RFQ575695.las	236006699.322	236009625.915	[-3594, 3528]	[-21.564, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2245962



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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ575710.las	236006681.421	236009608.090	[-3570, 3495]	[-21.42, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2325178
13RFQ575725.las	236006662.445	236009589.926	[-3552, 3498]	[-21.312, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2501761
13RFQ575740.las	236006644.374	236009571.167	[-3555, 3483]	[-21.33, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2605546
13RFQ575755.las	236006638.324	236009552.742	[-3538, 3475]	[-21.228, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	861955
13RFQ590020.las	236007513.019	236010434.929	[-4076, 4034]	[-24.456, 24.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3700236
13RFQ590035.las	236007495.321	236010417.875	[-4058, 3965]	[-24.348, 23.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3607622
13RFQ590050.las	236007477.196	236010400.190	[-4029, 3979]	[-24.174, 23.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3254461
13RFQ590065.las	236007460.019	236010382.580	[-4058, 4000]	[-24.348, 24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3039193
13RFQ590080.las	236007441.832	236010364.882	[-4040, 3982]	[-24.24, 23.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2856419
13RFQ590095.las	236007424.405	236010347.566	[-4032, 3952]	[-24.192, 23.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2860377
13RFQ590110.las	236007405.922	236010330.052	[-4012, 3911]	[-24.072, 23.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2757497
13RFQ590125.las	236007388.006	236010312.751	[-3986, 3882]	[-23.916, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2600358
13RFQ590140.las	236007369.783	236010295.293	[-3947, 3879]	[-23.682, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2560863
13RFQ590155.las	236007352.018	236010277.744	[-3924, 3870]	[-23.544, 23.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2594686
13RFQ590170.las	236007334.530	236010260.174	[-3909, 3868]	[-23.454, 23.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2468832
13RFQ590185.las	236007329.935	236010242.618	[-3892, 3867]	[-23.352, 23.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2008692
13RFQ590200.las	236008550.437	236010224.939	[-3884, 2264]	[-23.304, 13.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2020289
13RFQ590215.las	236008569.418	236010206.853	[-3875, 2096]	[-23.25, 12.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1989924
13RFQ590230.las	236008588.696	236010188.846	[-3848, 2007]	[-23.088, 12.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1900948
13RFQ590245.las	236008607.789	236010170.953	[-3830, 1821]	[-22.98, 10.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954542
13RFQ590260.las	236008626.946	236010152.553	[-3805, 1690]	[-22.83, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926847
13RFQ590275.las	236008645.701	236010134.750	[-3788, 1554]	[-22.728, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1999450
13RFQ590290.las	236008664.806	236010116.795	[-3791, 1487]	[-22.746, 8.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1985068
13RFQ590305.las	236008683.233	236010099.147	[-3770, 1306]	[-22.62, 7.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971862
13RFQ590320.las	236008702.534	236010081.102	[-3759, 1073]	[-22.554, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866812
13RFQ590335.las	236008721.299	236010063.885	[-3755, 1203]	[-22.53, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1963579
13RFQ590350.las	236008740.154	236010045.887	[-3735, 1326]	[-22.41, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1963590
13RFQ590365.las	236008758.844	236010028.149	[-3720, 1409]	[-22.32, 8.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945366
13RFQ590380.las	236008777.778	236010010.349	[-3722, 1555]	[-22.332, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974362
13RFQ590395.las	236008796.558	236009992.518	[-3704, 1687]	[-22.224, 10.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982284
13RFQ590410.las	236008815.032	236009973.783	[-3688, 1834]	[-22.128, 11.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1968903
13RFQ590425.las	236008833.612	236009955.907	[-3688, 2011]	[-22.128, 12.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013024
13RFQ590440.las	236008852.500	236009937.327	[-3691, 2094]	[-22.146, 12.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2037164
13RFQ590455.las	236008871.142	236009919.239	[-3687, 2174]	[-22.122, 13.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981668
13RFQ590470.las	236008890.041	236011784.397	[-3672, 3629]	[-22.032, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2055554
13RFQ590485.las	236008908.526	236011802.207	[-3671, 3613]	[-22.026, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2319943
13RFQ590500.las	236008927.577	236011820.601	[-3674, 3615]	[-22.044, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2385259
13RFQ590515.las	236008946.428	236011838.580	[-3688, 3615]	[-22.128, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2682340
13RFQ590530.las	236008964.961	236011856.407	[-3686, 3612]	[-22.116, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2829752
13RFQ590545.las	236008984.211	236011873.757	[-3676, 3612]	[-22.056, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2823899
13RFQ590560.las	236009002.327	236011891.753	[-3680, 3583]	[-22.08, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3060591
13RFQ590575.las	236009021.087	236011909.028	[-3670, 3580]	[-22.02, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3078850
13RFQ590590.las	236009039.908	236011927.175	[-3641, 3563]	[-21.846, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3356899
13RFQ590605.las	236009058.316	236011944.035	[-3641, 3565]	[-21.846, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3447379
13RFQ590620.las	236009076.877	236011962.398	[-3622, 3565]	[-21.732, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3646621
13RFQ590635.las	236009095.391	236011979.673	[-3622, 3561]	[-21.732, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3853026
13RFQ590650.las	236009113.938	236011997.299	[-3619, 3563]	[-21.714, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3815086
13RFQ590665.las	236009132.623	236012014.879	[-3616, 3564]	[-21.696, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3783011
13RFQ590680.las	236009150.985	236012032.552	[-3608, 3547]	[-21.648, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3805835

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ590695.las	236009169.607	236012050.132	[-3575, 3529]	[-21.45, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3392978
13RFQ590710.las	236009187.939	236012067.468	[-3568, 3506]	[-21.408, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3350789
13RFQ590725.las	236009206.011	236012084.680	[-3537, 3501]	[-21.222, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3217400
13RFQ590740.las	236009224.726	236012102.138	[-3538, 3481]	[-21.228, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3067996
13RFQ590755.las	236009242.828	236012107.620	[-3535, 3475]	[-21.21, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	942330
13RFQ605020.las	236010416.427	236011246.630	[-1981, 3983]	[-11.886, 23.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1781988
13RFQ605035.las	236010398.544	236011264.685	[-1781, 3950]	[-10.686, 23.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765248
13RFQ605050.las	236010380.811	236011282.964	[-1628, 3950]	[-9.768, 23.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775901
13RFQ605065.las	236010363.097	236011301.380	[-1475, 3968]	[-8.85, 23.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1865232
13RFQ605080.las	236010345.721	236011319.305	[-1428, 3965]	[-8.568, 23.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828465
13RFQ605095.las	236010328.222	236011337.724	[-1274, 3948]	[-7.644, 23.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840625
13RFQ605110.las	236010310.859	236011356.046	[-1289, 3950]	[-7.734, 23.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848358
13RFQ605125.las	236010293.540	236011373.635	[-1535, 3952]	[-9.21, 23.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862157
13RFQ605140.las	236010276.174	236011391.705	[-1666, 3928]	[-9.996, 23.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973073
13RFQ605155.las	236010258.419	236011409.516	[-1685, 3897]	[-10.11, 23.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861735
13RFQ605170.las	236010240.879	236011427.252	[-1792, 3883]	[-10.752, 23.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792064
13RFQ605185.las	236010223.246	236011444.929	[-1940, 3849]	[-11.64, 23.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856564
13RFQ605200.las	236010205.160	236011463.126	[-2109, 3832]	[-12.654, 22.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896576
13RFQ605215.las	236010186.668	236011481.263	[-2290, 3813]	[-13.74, 22.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998554
13RFQ605230.las	236010169.091	236011498.293	[-2476, 3821]	[-14.856, 22.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1999230
13RFQ605245.las	236010150.874	236013055.387	[-3807, 3783]	[-22.842, 22.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2173212
13RFQ605260.las	236010133.240	236013039.054	[-3790, 3751]	[-22.74, 22.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2401603
13RFQ605275.las	236010115.055	236013019.938	[-3774, 3752]	[-22.644, 22.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513499
13RFQ605290.las	236010097.454	236013001.156	[-3772, 3730]	[-22.632, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563793
13RFQ605305.las	236010079.593	236012982.284	[-3754, 3713]	[-22.524, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2701084
13RFQ605320.las	236010062.315	236012963.074	[-3755, 3713]	[-22.53, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2552465
13RFQ605335.las	236010044.224	236012944.018	[-3720, 3701]	[-22.32, 22.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2849178
13RFQ605350.las	236010026.348	236012924.871	[-3722, 3694]	[-22.332, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2983914
13RFQ605365.las	236010008.426	236012905.615	[-3704, 3666]	[-22.224, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3168684
13RFQ605380.las	236009990.856	236012887.003	[-3692, 3665]	[-22.152, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3323644
13RFQ605395.las	236009971.953	236012868.546	[-3679, 3646]	[-22.074, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3491353
13RFQ605410.las	236009953.969	236012850.256	[-3688, 3632]	[-22.128, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3791452
13RFQ605425.las	236009935.742	236012831.827	[-3696, 3632]	[-22.176, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3815635
13RFQ605440.las	236009917.148	236012813.142	[-3697, 3630]	[-22.182, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3767005
13RFQ605455.las	236009898.879	236012794.671	[-3684, 3630]	[-22.104, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3932957
13RFQ605470.las	236009880.256	236012775.452	[-3673, 3630]	[-22.038, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3805015
13RFQ605485.las	236009861.803	236012756.432	[-3673, 3596]	[-22.038, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3538485
13RFQ605500.las	236009843.594	236012737.135	[-3674, 3611]	[-22.044, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3456512
13RFQ605515.las	236009825.173	236012718.528	[-3674, 3598]	[-22.044, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3240226
13RFQ605530.las	236009806.552	236012699.370	[-3676, 3612]	[-22.056, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3058137
13RFQ605545.las	236009788.880	236012680.104	[-3671, 3615]	[-22.026, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2966152
13RFQ605560.las	236009770.258	236012660.823	[-3655, 3596]	[-21.93, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2803272
13RFQ605575.las	236009752.002	236012641.204	[-3654, 3595]	[-21.924, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2531612
13RFQ605590.las	236009733.548	236012622.015	[-3637, 3562]	[-21.822, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2490707
13RFQ605605.las	236009715.202	236012602.167	[-3638, 3562]	[-21.828, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2290636
13RFQ605620.las	236009703.885	236012583.483	[-3626, 3561]	[-21.756, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2186083
13RFQ605635.las	236011959.572	236012563.498	[-3624, 2271]	[-21.744, 13.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1959571
13RFQ605650.las	236011977.091	236012544.509	[-3626, 2092]	[-21.756, 12.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973666
13RFQ605665.las	236011994.656	236012525.566	[-3622, 1996]	[-21.732, 11.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1979425

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ605680.las	236012012.161	236012506.210	[-3619, 1892]	[-21.714, 11.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1958865
13RFQ605695.las	236012030.033	236012487.421	[-3602, 1771]	[-21.612, 10.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954632
13RFQ605710.las	236012047.383	236012468.645	[-3572, 3457]	[-21.432, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1917874
13RFQ605725.las	236012064.657	236012449.486	[-3556, 1410]	[-21.336, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934875
13RFQ605740.las	236012082.145	236018019.495	[-3540, 3744]	[-21.24, 22.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2767758
13RFQ605755.las	236012099.312	236018019.269	[-3539, 1179]	[-21.234, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1012469
13RFQ620020.las	236011226.474	236014091.260	[-4029, 3968]	[-24.174, 23.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1984572
13RFQ620035.las	236011244.631	236014108.748	[-4504, 3957]	[-27.024, 23.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2279628
13RFQ620050.las	236011262.563	236014124.002	[-4029, 3943]	[-24.174, 23.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2460936
13RFQ620065.las	236011280.429	236014141.889	[-4029, 3979]	[-24.174, 23.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2400588
13RFQ620080.las	236011299.167	236014160.320	[-4031, 3971]	[-24.186, 23.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2609135
13RFQ620095.las	236011317.094	236014176.370	[-4037, 3937]	[-24.222, 23.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2688915
13RFQ620110.las	236011335.358	236014193.872	[-4026, 3963]	[-24.156, 23.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2898078
13RFQ620125.las	236011353.819	236014212.569	[-4020, 3972]	[-24.12, 23.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974426
13RFQ620140.las	236011371.622	236014230.130	[-4017, 3973]	[-24.102, 23.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3014842
13RFQ620155.las	236011389.661	236014247.096	[-3955, 3969]	[-23.73, 23.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3303541
13RFQ620170.las	236011407.916	236014266.300	[-3951, 3924]	[-23.706, 23.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3589294
13RFQ620185.las	236011424.977	236014282.571	[-3907, 3895]	[-23.442, 23.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3696341
13RFQ620200.las	236011443.037	236014300.710	[-3910, 3855]	[-23.46, 23.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3832970
13RFQ620215.las	236011461.111	236014318.251	[-3880, 3822]	[-23.28, 22.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3891997
13RFQ620230.las	236011479.233	236014334.654	[-3875, 3827]	[-23.25, 22.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3852430
13RFQ620245.las	236011496.679	236014351.296	[-3849, 3812]	[-23.094, 22.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3619355
13RFQ620260.las	236011514.343	236014368.567	[-3808, 3758]	[-22.848, 22.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3035995
13RFQ620275.las	236011532.194	236014385.343	[-3808, 3759]	[-22.848, 22.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3096114
13RFQ620290.las	236011550.824	236014401.614	[-3790, 3734]	[-22.74, 22.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3046320
13RFQ620305.las	236011568.657	236014418.984	[-3790, 3717]	[-22.74, 22.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3013843
13RFQ620320.las	236011586.900	236014436.340	[-3776, 3698]	[-22.656, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2878686
13RFQ620335.las	236011604.484	236014453.816	[-3754, 3699]	[-22.524, 22.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946206
13RFQ620350.las	236011622.650	236014470.850	[-3739, 3685]	[-22.434, 22.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2743803
13RFQ620365.las	236011640.664	236014488.360	[-3726, 3664]	[-22.356, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2546836
13RFQ620380.las	236011658.341	236014506.021	[-3721, 3665]	[-22.326, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2376233
13RFQ620395.las	236011676.141	236014523.026	[-3727, 3657]	[-22.362, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2247344
13RFQ620410.las	236011693.788	236014540.336	[-3718, 3649]	[-22.308, 21.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1967237
13RFQ620425.las	236012810.484	236014557.431	[-2211, 3647]	[-13.266, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883987
13RFQ620440.las	236012792.289	236014575.428	[-2067, 3632]	[-12.402, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860711
13RFQ620455.las	236012773.361	236014592.171	[-1944, 3617]	[-11.664, 21.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765168
13RFQ620470.las	236012754.249	236014609.770	[-1803, 3630]	[-10.818, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1865872
13RFQ620485.las	236012734.983	236014627.078	[-1651, 3629]	[-9.906, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1818032
13RFQ620500.las	236012716.069	236014644.216	[-1471, 3629]	[-8.826, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1806897
13RFQ620515.las	236012696.207	236014661.354	[-1296, 3614]	[-7.776, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786995
13RFQ620530.las	236012676.896	236014678.888	[-1167, 3599]	[-7.002, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786620
13RFQ620545.las	236012657.722	236014696.148	[-1157, 3612]	[-6.942, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901467
13RFQ620560.las	236012638.195	236014713.913	[-1226, 3611]	[-7.356, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1978366
13RFQ620575.las	236012619.067	236014731.755	[-1370, 3561]	[-8.22, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953972
13RFQ620590.las	236012599.693	236014749.720	[-3592, 3582]	[-21.552, 21.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2065726
13RFQ620605.las	236012580.979	236014767.454	[-1667, 3565]	[-10.002, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974489
13RFQ620620.las	236012561.223	236014785.448	[-1668, 3566]	[-10.008, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953426
13RFQ620635.las	236012542.449	236014804.301	[-1851, 3563]	[-11.106, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1873192
13RFQ620650.las	236012522.939	236014821.790	[-2091, 3583]	[-12.546, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924518

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ620665.las	236012504.012	236014840.212	[-2091, 3561]	[-12.546, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934345
13RFQ620680.las	236012485.024	236014857.900	[-2247, 3563]	[-13.482, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884038
13RFQ620695.las	236012466.264	236015260.490	[-3590, 3528]	[-21.54, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2070666
13RFQ620710.las	236012447.319	236015244.379	[-3552, 3527]	[-21.312, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2301129
13RFQ620725.las	236012428.605	236015224.700	[-3557, 3501]	[-21.342, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2474321
13RFQ620740.las	236012409.647	236018015.284	[-3553, 3762]	[-21.318, 22.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6601876
13RFQ620755.las	236012403.460	236018015.165	[-3535, 3478]	[-21.21, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2758741
13RFQ635020.las	236013315.077	236016081.748	[-4193, 4031]	[-25.158, 24.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3708333
13RFQ635035.las	236013297.064	236016063.535	[-4037, 3952]	[-24.222, 23.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3463898
13RFQ635050.las	236013277.461	236016045.742	[-4002, 3931]	[-24.012, 23.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3194585
13RFQ635065.las	236013259.748	236016029.891	[-4021, 3964]	[-24.126, 23.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3208698
13RFQ635080.las	236013241.450	236016011.329	[-4374, 3914]	[-26.244, 23.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3094204
13RFQ635095.las	236013223.899	236015993.748	[-4000, 3924]	[-24, 23.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2806442
13RFQ635110.las	236013205.981	236015975.800	[-4024, 3924]	[-24.144, 23.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2766609
13RFQ635125.las	236013188.017	236015956.979	[-4036, 3956]	[-24.216, 23.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2687888
13RFQ635140.las	236013169.991	236015939.487	[-4032, 3936]	[-24.192, 23.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2437372
13RFQ635155.las	236013149.777	236015923.494	[-4026, 3897]	[-24.156, 23.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2505064
13RFQ635170.las	236013130.278	236015904.410	[-3986, 3871]	[-23.916, 23.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2302648
13RFQ635185.las	236013125.484	236015886.003	[-3943, 3833]	[-23.658, 22.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920891
13RFQ635200.las	236014280.613	236015868.157	[-4255, 2533]	[-25.53, 15.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1975816
13RFQ635215.las	236014298.848	236015850.274	[-3885, 2144]	[-23.31, 12.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809313
13RFQ635230.las	236014316.374	236015832.368	[-3880, 1871]	[-23.28, 11.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706601
13RFQ635245.las	236014333.267	236015813.937	[-3876, 1996]	[-23.256, 11.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836200
13RFQ635260.las	236014349.787	236015796.208	[-4034, 2180]	[-24.204, 13.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2109539
13RFQ635275.las	236014365.632	236015777.302	[-3811, 1968]	[-22.866, 11.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1741167
13RFQ635290.las	236014382.409	236015759.270	[-3774, 1511]	[-22.644, 9.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1808611
13RFQ635305.las	236014399.292	236015741.270	[-3775, 1316]	[-22.65, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725819
13RFQ635320.las	236014416.509	236015723.593	[-3761, 1236]	[-22.566, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1758927
13RFQ635335.las	236014433.131	236015705.242	[-3757, 1139]	[-22.542, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1794111
13RFQ635350.las	236014450.607	236015686.539	[-3739, 1219]	[-22.434, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1806660
13RFQ635365.las	236014468.330	236015668.861	[-3736, 1406]	[-22.416, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878856
13RFQ635380.las	236014485.518	236015650.066	[-3727, 1541]	[-22.362, 9.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1854763
13RFQ635395.las	236014503.072	236015632.725	[-3728, 1731]	[-22.368, 10.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861911
13RFQ635410.las	236014520.276	236015614.772	[-3720, 1816]	[-22.32, 10.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1837123
13RFQ635425.las	236014537.877	236015597.814	[-3723, 1989]	[-22.338, 11.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1858088
13RFQ635440.las	236014554.742	236015580.340	[-3689, 2211]	[-22.134, 13.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930292
13RFQ635455.las	236014572.311	236015563.371	[-3688, 2301]	[-22.128, 13.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1958521
13RFQ635470.las	236014588.869	236017378.052	[-3688, 3628]	[-22.128, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847811
13RFQ635485.las	236014606.531	236017396.476	[-3687, 3631]	[-22.122, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2259167
13RFQ635500.las	236014623.747	236017414.994	[-3688, 3631]	[-22.128, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2377593
13RFQ635515.las	236014640.901	236017433.647	[-3671, 3622]	[-22.026, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2584019
13RFQ635530.las	236014658.436	236017452.300	[-3674, 3616]	[-22.044, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2710282
13RFQ635545.las	236014675.603	236017471.779	[-3677, 3584]	[-22.062, 21.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2803253
13RFQ635560.las	236014693.292	236017491.168	[-3670, 3580]	[-22.02, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2820581
13RFQ635575.las	236014710.812	236017509.867	[-3640, 3580]	[-21.84, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068844
13RFQ635590.las	236014728.515	236017529.024	[-3638, 3566]	[-21.828, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3225361
13RFQ635605.las	236014746.879	236017548.151	[-3636, 3567]	[-21.816, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3550705
13RFQ635620.las	236014764.445	236017566.512	[-3638, 3562]	[-21.828, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3968904
13RFQ635635.las	236014782.714	236017585.471	[-3641, 3570]	[-21.846, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4093966

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ635650.las	236014800.647	236017603.512	[-3637, 3567]	[-21.822, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3935768
13RFQ635665.las	236014818.504	236017622.623	[-3621, 3545]	[-21.726, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3885949
13RFQ635680.las	236014837.371	236017641.154	[-3626, 3546]	[-21.756, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4016142
13RFQ635695.las	236014854.507	236017660.251	[-3600, 3510]	[-21.6, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3759310
13RFQ635710.las	236014873.299	236017679.087	[-3586, 3496]	[-21.516, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3526086
13RFQ635725.las	236014890.696	236017697.817	[-3553, 3478]	[-21.318, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3277098
13RFQ635740.las	236014908.721	236017995.458	[-3552, 3717]	[-21.312, 22.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7170538
13RFQ635755.las	236014926.533	236017995.208	[-3535, 3462]	[-21.21, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860536
13RFQ650020.las	236016063.551	236016835.920	[-2198, 4073]	[-13.188, 24.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787071
13RFQ650035.las	236016045.412	236016854.400	[-1969, 4024]	[-11.814, 24.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1797126
13RFQ650050.las	236016027.876	236016872.469	[-1670, 3961]	[-10.02, 23.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754194
13RFQ650065.las	236016009.912	236016890.082	[-1643, 3926]	[-9.858, 23.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1871676
13RFQ650080.las	236015992.086	236016907.697	[-1466, 4159]	[-8.796, 24.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817514
13RFQ650095.las	236015974.291	236016926.151	[-1194, 3930]	[-7.164, 23.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803635
13RFQ650110.las	236015955.561	236016944.835	[-1177, 3909]	[-7.062, 23.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927758
13RFQ650125.las	236015938.728	236016962.217	[-1345, 3947]	[-8.07, 23.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768200
13RFQ650140.las	236015921.005	236016981.775	[-1498, 3933]	[-8.988, 23.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1825731
13RFQ650155.las	236015902.212	236017000.399	[-1686, 3935]	[-10.116, 23.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1931710
13RFQ650170.las	236015883.988	236017018.412	[-1807, 4240]	[-10.842, 25.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913622
13RFQ650185.las	236015866.863	236017038.113	[-1900, 3879]	[-11.4, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1827880
13RFQ650200.las	236015848.447	236017054.657	[-2014, 3862]	[-12.084, 23.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828578
13RFQ650215.las	236015831.196	236017072.479	[-2166, 3816]	[-12.996, 22.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885389
13RFQ650230.las	236015813.346	236017088.800	[-2108, 3802]	[-12.648, 22.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700966
13RFQ650245.las	236015794.453	236096796.111	[-3790, 3778]	[-22.74, 22.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746952
13RFQ650260.las	236015774.507	236096792.511	[-3773, 3758]	[-22.638, 22.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2213175
13RFQ650275.las	236015757.301	236096774.190	[-3757, 3844]	[-22.542, 23.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443868
13RFQ650290.las	236015738.597	236096755.549	[-3759, 3739]	[-22.554, 22.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2546699
13RFQ650305.las	236015720.690	236096736.830	[-3744, 3718]	[-22.464, 22.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2729532
13RFQ650320.las	236015702.951	236096717.360	[-3727, 3706]	[-22.362, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2976105
13RFQ650335.las	236015684.187	236096698.503	[-3723, 3701]	[-22.338, 22.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3106904
13RFQ650350.las	236015665.820	236096679.446	[-3723, 3707]	[-22.338, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3128437
13RFQ650365.las	236015647.821	236096661.201	[-3705, 3668]	[-22.23, 22.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3096841
13RFQ650380.las	236015630.466	236096642.482	[-3689, 3664]	[-22.134, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3252054
13RFQ650395.las	236015612.620	236096624.069	[-3691, 3667]	[-22.146, 22.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3423692
13RFQ650410.las	236015595.769	236096605.842	[-3705, 3659]	[-22.23, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3660240
13RFQ650425.las	236015578.188	236096587.310	[-3689, 3633]	[-22.134, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3770166
13RFQ650440.las	236015560.822	236096569.296	[-3691, 3639]	[-22.146, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3711217
13RFQ650455.las	236015543.349	236096550.413	[-3693, 3633]	[-22.158, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3722286
13RFQ650470.las	236015526.122	236096531.500	[-3692, 3631]	[-22.152, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3819211
13RFQ650485.las	236015508.769	236096512.970	[-3692, 3595]	[-22.152, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3417950
13RFQ650500.las	236015491.447	236096494.255	[-3689, 3612]	[-22.134, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3191412
13RFQ650515.las	236015473.515	236096475.832	[-3677, 3593]	[-22.062, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3118797
13RFQ650530.las	236015455.336	236096457.086	[-3677, 3578]	[-22.062, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2960990
13RFQ650545.las	236015435.872	236096438.647	[-3641, 3583]	[-21.846, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3116516
13RFQ650560.las	236015416.439	236096419.228	[-3641, 3579]	[-21.846, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3015722
13RFQ650575.las	236015396.500	236096400.252	[-3623, 3563]	[-21.738, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2846833
13RFQ650590.las	236015376.898	236096380.726	[-3626, 3562]	[-21.756, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2688413
13RFQ650605.las	236015357.480	236096361.445	[-3625, 3561]	[-21.75, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2323664
13RFQ650620.las	236015343.929	236096341.873	[-3622, 3560]	[-21.732, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1972096

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ650635.las	236017562.936	236096322.179	[-3621, 2140]	[-21.726, 12.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1955862
13RFQ650650.las	236017582.109	236096302.715	[-3623, 1985]	[-21.738, 11.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887935
13RFQ650665.las	236017600.563	236096283.572	[-3605, 1960]	[-21.63, 11.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2048544
13RFQ650680.las	236017618.971	236096263.800	[-3610, 1798]	[-21.66, 10.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973726
13RFQ650695.las	236017638.052	236096245.132	[-3571, 1651]	[-21.426, 9.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2057979
13RFQ650710.las	236017656.659	236096225.114	[-3552, 1573]	[-21.312, 9.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2006297
13RFQ650725.las	236017675.572	236096206.199	[-3543, 1428]	[-21.258, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2006930
13RFQ650740.las	236017694.301	236096187.315	[-3542, 3727]	[-21.252, 22.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5276596
13RFQ650755.las	236017712.847	236096168.341	[-3538, 1171]	[-21.228, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2291262
13RFQ665020.las	236016816.276	236097097.625	[-4327, 2440]	[-25.962, 14.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1898968
13RFQ665035.las	236016834.580	236097922.539	[-4081, 3980]	[-24.486, 23.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912136
13RFQ665050.las	236016852.769	236097940.022	[-4017, 3971]	[-24.102, 23.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2285527
13RFQ665065.las	236016870.654	236097957.569	[-3978, 3958]	[-23.868, 23.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2630794
13RFQ665080.las	236016889.033	236097974.658	[-3992, 3889]	[-23.952, 23.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2760451
13RFQ665095.las	236016906.954	236097991.702	[-3995, 3884]	[-23.97, 23.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2732830
13RFQ665110.las	236016923.356	236098008.563	[-4102, 3883]	[-24.612, 23.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2994438
13RFQ665125.las	236016941.764	236098025.763	[-4367, 3888]	[-26.202, 23.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3192334
13RFQ665140.las	236016960.401	236098043.252	[-3988, 3882]	[-23.928, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3258225
13RFQ665155.las	236016979.332	236098061.402	[-3984, 3872]	[-23.904, 23.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3335971
13RFQ665170.las	236016998.232	236098079.671	[-3980, 3880]	[-23.88, 23.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3361823
13RFQ665185.las	236017017.255	236098098.130	[-4120, 3846]	[-24.72, 23.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3471122
13RFQ665200.las	236017033.922	236098116.220	[-3900, 3845]	[-23.4, 23.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3694579
13RFQ665215.las	236017052.321	236098133.220	[-4081, 3819]	[-24.486, 22.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3805328
13RFQ665230.las	236017069.468	236098150.410	[-3963, 3767]	[-23.778, 22.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3985658
13RFQ665245.las	236017086.421	236098167.415	[-3876, 3749]	[-23.256, 22.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4024126
13RFQ665260.las	236017105.522	236098185.660	[-3816, 3723]	[-22.896, 22.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3649283
13RFQ665275.las	236017123.538	236098203.600	[-3793, 3714]	[-22.758, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3310629
13RFQ665290.las	236017141.325	236098221.797	[-3777, 3701]	[-22.662, 22.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3066800
13RFQ665305.las	236017157.457	236098239.873	[-3765, 3692]	[-22.59, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2782804
13RFQ665320.las	236017174.722	236098258.821	[-3787, 3681]	[-22.722, 22.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2771993
13RFQ665335.las	236017191.818	236098276.683	[-3752, 3683]	[-22.512, 22.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2878473
13RFQ665350.las	236017210.506	236098295.878	[-3763, 3667]	[-22.578, 22.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2734383
13RFQ665365.las	236017228.766	236098315.347	[-3728, 3664]	[-22.368, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2653844
13RFQ665380.las	236017247.195	236098333.638	[-3723, 3664]	[-22.338, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2400254
13RFQ665395.las	236017265.286	236098352.296	[-3724, 3633]	[-22.344, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2271508
13RFQ665410.las	236017283.807	236098370.953	[-3722, 3632]	[-22.332, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2008925
13RFQ665425.las	236096566.469	236098388.768	[-2242, 3636]	[-13.452, 21.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895756
13RFQ665440.las	236096547.709	236098406.748	[-2127, 3616]	[-12.762, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1937756
13RFQ665455.las	236096529.042	236098424.314	[-1911, 3617]	[-11.466, 21.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869038
13RFQ665470.las	236096509.914	236098442.506	[-1756, 3614]	[-10.536, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1852980
13RFQ665485.las	236096491.369	236098460.178	[-1620, 3614]	[-9.72, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1793525
13RFQ665500.las	236096472.685	236098477.528	[-1485, 3600]	[-8.91, 21.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838077
13RFQ665515.las	236096453.908	236098495.231	[-1384, 3598]	[-8.304, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1815864
13RFQ665530.las	236096435.576	236098512.964	[-1229, 3597]	[-7.374, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1805175
13RFQ665545.las	236096416.539	236098530.577	[-1138, 3595]	[-6.828, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859339
13RFQ665560.las	236096397.104	236098548.403	[-1192, 3581]	[-7.152, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1873342
13RFQ665575.las	236096377.992	236098566.566	[-1313, 3579]	[-7.878, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803314
13RFQ665590.las	236096358.067	236098583.796	[-1527, 3583]	[-9.162, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860380
13RFQ665605.las	236096338.328	236098601.913	[-1664, 3566]	[-9.984, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981937

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
13RFQ665620.las	236096319.246	236098620.044	[-1808, 3568]	[-10.848, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867524
13RFQ665635.las	236096299.797	236098637.763	[-1938, 3566]	[-11.628, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1928498
13RFQ665650.las	236096280.654	236098655.360	[-2093, 3568]	[-12.558, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949131
13RFQ665665.las	236096261.204	236098673.508	[-2157, 3555]	[-12.942, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1939422
13RFQ665680.las	236096242.352	236099165.110	[-3595, 3556]	[-21.57, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926114
13RFQ665695.las	236096222.595	236099155.033	[-3557, 3514]	[-21.342, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2207100
13RFQ665710.las	236096203.388	240773037.064	[-3560, 3506]	[-21.36, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3619583
13RFQ665725.las	236096184.750	236099119.241	[-3545, 3489]	[-21.27, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2612667

*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
13REQ585035.las	1	1425.557	1561.922
	2	1425.212	1561.975
	7	1426.988	1440.664
13REQ585050.las	1	1424.097	1465.028
	2	1426.758	1463.937
	7	1380.493	1428.502
13REQ585065.las	1	1410.381	1466.785
	2	1411.584	1466.442
	7	1407.059	1427.742
13REQ585080.las	1	1404.837	1542.384
	2	1406.612	1486.494
	7	1355.716	1420.705
13REQ585095.las	1	1399.419	1530.754
	2	1399.35	1492.714
	7	1330.538	1430.63
13REQ585110.las	1	1418.666	1623.743
	2	1419.968	1535.89
	7	1341.115	1489.98
13REQ585125.las	1	1419.412	1528.367
	2	1419.264	1520.965
	7	1294.796	1297.842
13REQ585140.las	1	1424.098	1514.263
	2	1423.114	1513.889
13REQ585155.las	1	1442.083	1517.694
	2	1442.993	1516.821
13REQ585170.las	1	1379.731	1515.319
	2	1379.245	1513.749
	7	1462.077	1482.063
13REQ585185.las	1	1380.074	1617.617
	2	1379.497	1535.747
	7	1422.058	1485.557
13REQ585200.las	1	1509.595	1571.919
	2	1509.485	1571.321
	7	1531.655	1532.817



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ585215.las	1	1545.069	1637.414
	2	1545.001	1635.309
	7	1570.617	1575.001
13REQ585230.las	1	1390.243	1683.708
	2	1389.441	1681.68
	7	1583.401	1657.107
13REQ585245.las	1	1371.057	1466.317
	2	1370.614	1466.377
	7	1385.312	1385.312
13REQ585260.las	1	1364.958	1402.173
	2	1364.56	1401.792
13REQ585275.las	1	1367.979	1399.662
	2	1367.641	1397.579
13REQ585290.las	1	1370.301	1395.885
	2	1369.806	1397.286
13REQ585305.las	1	1373.121	1392.406
	2	1371.68	1393.005
13REQ585320.las	1	1372.664	1396.335
	2	1372.366	1396.55
	7	1365.87	1367.528
13REQ585335.las	1	1365.338	1391.05
	2	1365.265	1390.239
	7	1366.292	1366.292
13REQ585350.las	1	1357.371	1380.956
	2	1357.286	1381.959
13REQ585365.las	1	1347.728	1372.604
	2	1347.461	1371.705
	17	1354.952	1355.303
13REQ585380.las	1	1339.966	1367.632
	2	1342.22	1368.21
	17	1350.493	1350.774
13REQ585395.las	1	1336.308	1356.759
	2	1338.409	1358.303
13REQ585410.las	1	1345.876	1389.354
	2	1345.387	1389.719

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ585425.las	1	1363.698	1423.933
	2	1363.317	1424.168
13REQ585440.las	1	1392.255	1450.414
	2	1392.026	1451.492
	7	1391.378	1395.3
13REQ585455.las	1	1405.206	1546.653
	2	1403.736	1545.598
13REQ585470.las	1	1464.315	1585.79
	2	1463.584	1585.05
	7	1510.486	1517.605
13REQ585485.las	1	1502.327	1635.138
	2	1501.748	1634.413
13REQ585500.las	1	1316.036	1643.201
	2	1315.517	1642.408
	7	1345.792	1611.232
13REQ585515.las	1	1263.068	1517.369
	2	1260.524	1517.45
13REQ585530.las	1	1227.476	1282.502
	2	1227.075	1282.555
	7	1221.449	1225.78
13REQ585545.las	1	1212.59	1254.867
	2	1211.374	1253.242
13REQ585560.las	1	1204.678	1234.117
	2	1203.915	1231.572
13REQ585575.las	1	1209.793	1287.325
	2	1208.736	1286.778
	7	1228.431	1228.431
13REQ585590.las	1	1248.042	1426.791
	2	1247.596	1426.666
13REQ585605.las	1	1279.02	1415.155
	2	1278.015	1415.329
	7	1362.226	1369.919
13REQ585620.las	1	1256.314	1350.031
	2	1256.276	1350.081
13REQ585635.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1268.225	1326.041
	2	1268.022	1328.479
13REQ585650.las	1	1302.522	1512.928
	2	1302.044	1480.922
13REQ585665.las	1	1350.258	1521.627
	2	1349.493	1509.841
	7	1380.878	1383.97
13REQ585680.las	1	1347.611	1437.794
	2	1347.165	1437.764
13REQ585695.las	1	1319.893	1420.628
	2	1319.316	1421.146
	7	1339.615	1341.388
13REQ585710.las	1	1319.449	1384.07
	2	1319.135	1384.54
	7	1217.084	1240.752
13REQ585725.las	1	1288.437	1383.06
	2	1287.869	1384.099
13REQ585740.las	1	1255.579	1333.154
	2	1255.53	1333.156
13REQ585755.las	1	1255.392	1307.246
	2	1254.96	1298.413
13REQ600035.las	1	1453.433	1563.144
	2	1452.278	1562.006
	7	1436.727	1463.248
13REQ600050.las	1	1448.721	1623.65
	2	1448.547	1623.372
	7	1448.151	1469.893
13REQ600065.las	1	1435.193	1621.159
	2	1434.1	1620.536
	7	1370.815	1464.721
13REQ600080.las	1	1421.666	1491.626
	2	1423.698	1491.08
	7	1384.851	1431.534
13REQ600095.las	1	1413.42	1489.529
	2	1413.252	1488.782

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1376.186	1446.14
13REQ600110.las	1	1428.065	1570.403
	2	1427.924	1570.394
	7	1340.988	1443.157
13REQ600125.las	1	1449.386	1613.108
	2	1449.135	1612.066
	7	1383.084	1400.359
13REQ600140.las	1	1451.683	1630.553
	2	1451.698	1628.103
	7	1459.26	1459.26
13REQ600155.las	1	1454.147	1619.714
	2	1453.978	1618.127
	7	1539.826	1539.992
13REQ600170.las	1	1478.691	1635.416
	2	1479.97	1634.129
13REQ600185.las	1	1501.743	1629.656
	2	1501.404	1629.42
	7	1516.544	1533.754
13REQ600200.las	1	1521.449	1618.898
	2	1522.527	1618.64
	7	1520.293	1538.159
13REQ600215.las	1	1557.614	1638.645
	2	1556.679	1636.99
	7	1591.203	1594.979
13REQ600230.las	1	1455.692	1644.094
	2	1455.014	1642.288
	7	1615.996	1618.308
13REQ600245.las	1	1401.371	1623.646
	2	1401.715	1622.753
	7	1565.167	1565.167
13REQ600260.las	1	1388.074	1438.78
	2	1389.536	1439.516
13REQ600275.las	1	1391.382	1421.133
	2	1391.214	1420.948
	7	1357.048	1377.272
13REQ600290.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1389.559	1418.826
	2	1391.35	1417.64
13REQ600305.las	1	1387.706	1419.601
	2	1389.91	1419.58
13REQ600320.las	1	1390.664	1422.391
	2	1388.46	1422.492
13REQ600335.las	1	1376.055	1406.637
	2	1375.531	1403.61
13REQ600350.las	1	1364.416	1403.254
	2	1364.297	1404.14
13REQ600365.las	1	1332.512	1384.954
	2	1331.648	1384.794
	17	1339.958	1340.196
13REQ600380.las	1	1334.557	1363.07
	2	1334.162	1363.17
13REQ600395.las	1	1328.971	1359.117
	2	1328.537	1359.402
13REQ600410.las	1	1334.558	1370.178
	2	1332.688	1370.273
13REQ600425.las	1	1360.358	1454.124
	2	1359.178	1453.983
13REQ600440.las	1	1373.711	1455.98
	2	1372.931	1455.254
13REQ600455.las	1	1386.543	1529.729
	2	1386.071	1529.291
13REQ600470.las	1	1442.179	1585.036
	2	1441.605	1585.058
13REQ600485.las	1	1518.787	1633.379
	2	1518.213	1632.955
13REQ600500.las	1	1290.23	1644.962
	2	1288.311	1643.772
13REQ600515.las	1	1229.977	1394.408
	2	1227.362	1394.247

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ600530.las	1	1207.369	1261.084
	2	1206.358	1260.695
13REQ600545.las	1	1193.099	1230.625
	2	1192.317	1228.845
13REQ600560.las	1	1191.71	1210.417
	2	1191.289	1211.45
13REQ600575.las	1	1201.169	1351.197
	2	1200.798	1351.006
13REQ600590.las	1	1250.683	1414.243
	2	1250.365	1414.14
13REQ600605.las	1	1263.347	1371.121
	2	1262.607	1370.99
13REQ600620.las	1	1241.616	1319.793
	2	1240.813	1320.467
13REQ600635.las	1	1257.438	1355.01
	2	1257.014	1355.621
13REQ600650.las	1	1288.377	1460.927
	2	1288.174	1461.235
13REQ600665.las	1	1313.328	1463.771
	2	1312.776	1464.562
13REQ600680.las	1	1299.386	1411.528
	2	1298.929	1416.983
13REQ600695.las	1	1291.424	1418.598
	2	1291.205	1418.574
13REQ600710.las	1	1299.824	1382.047
	2	1299.677	1382.288
13REQ600725.las	1	1308.831	1368.53
	2	1307.997	1368.523
13REQ600740.las	1	1290.098	1337.869
	2	1289.727	1336.738
13REQ600755.las	1	1284.367	1306.27
	2	1284.165	1305.267
13REQ615035.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1487.484	1618.526
	2	1486.298	1616.643
	7	1404.341	1593.117
13REQ615050.las	1	1477.883	1700.233
	2	1477.331	1697.428
	7	1400.011	1647.683
13REQ615065.las	1	1450.124	1635.812
	2	1449.555	1540.732
	7	1363.641	1499.382
13REQ615080.las	1	1437.29	1574.969
	2	1437.246	1529.729
	7	1429.688	1452.442
13REQ615095.las	1	1428.469	1542.283
	2	1428.252	1539.859
	7	1315.028	1464.746
13REQ615110.las	1	1434.099	1557.855
	2	1434.26	1545.912
	7	1467.711	1480.553
13REQ615125.las	1	1463.328	1610.681
	2	1463.246	1608.864
	7	1472.975	1525.944
13REQ615140.las	1	1500.655	1632.661
	2	1499.824	1630.773
	7	1522.944	1530.797
13REQ615155.las	1	1522.885	1634.557
	2	1522.236	1625.513
	7	1521.661	1538.833
13REQ615170.las	1	1563.11	1667.782
	2	1562.731	1666.022
13REQ615185.las	1	1566.043	1702.454
	2	1565.377	1701.237
13REQ615200.las	1	1566.737	1703.102
	2	1565.865	1701.328
13REQ615215.las	1	1583.896	1718.279
	2	1583.375	1717.071
13REQ615230.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1591.766	1686.882
	2	1592.072	1685.536
	7	1501.601	1501.601
13REQ615245.las	1	1441.318	1680.242
	2	1439.675	1679.68
	7	1533.26	1626.328
13REQ615260.las	1	1420.13	1703.874
	2	1419.513	1703.604
	7	1509.493	1669.581
13REQ615275.las	1	1418.27	1641.234
	2	1417.541	1641.17
13REQ615290.las	1	1412.358	1447.487
	2	1411.329	1446.43
13REQ615305.las	1	1390.708	1509.588
	2	1390.363	1441.153
13REQ615320.las	1	1368.289	1437.637
	2	1367.358	1437.596
	9	1377.307	1378.413
	20	1377.458	1378.498
13REQ615335.las	1	1367.772	1407.029
	2	1366.978	1406.109
	7	1385.934	1385.934
13REQ615350.las	1	1362.605	1432.647
	2	1361.027	1434.262
13REQ615365.las	1	1325.235	1388.832
	2	1325.008	1389.404
	7	1351.764	1354.528
	17	1339.917	1340.226
13REQ615380.las	1	1316.919	1369.592
	2	1316.639	1367.491
	17	1336.012	1336.423
13REQ615395.las	1	1309.789	1367.066
	2	1309.724	1364.292
13REQ615410.las	1	1323.011	1368.42
	2	1322.95	1368.101
13REQ615425.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1336.295	1421.572
	2	1335.141	1422.373
13REQ615440.las	1	1338.251	1432.739
	2	1337.554	1433.094
13REQ615455.las	1	1378.281	1522.763
	2	1377.911	1521.854
13REQ615470.las	1	1426.795	1570.275
	2	1426.442	1569.742
	7	1500.201	1525.29
13REQ615485.las	1	1360.675	1616.239
	2	1359.747	1615.599
	7	1515.177	1522.589
13REQ615500.las	1	1246.386	1617.287
	2	1245.811	1616.702
	7	1341.851	1525.922
13REQ615515.las	1	1206.345	1285.782
	2	1205.556	1288.231
	7	1231.441	1235.948
13REQ615530.las	1	1186.839	1226.505
	2	1185.318	1227.527
13REQ615545.las	1	1177.866	1207.647
	2	1177.586	1206.446
	7	1178.989	1178.989
13REQ615560.las	1	1184.158	1206.135
	2	1183.808	1200.989
13REQ615575.las	1	1190.811	1344.678
	2	1187.875	1344.365
	7	1223.15	1223.15
13REQ615590.las	1	1222.21	1341.941
	2	1222.081	1341.863
	7	1236.488	1238.502
13REQ615605.las	1	1225.657	1332.1
	2	1224.988	1332.528
13REQ615620.las	1	1225.004	1295.678
	2	1223.882	1296.723

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ615635.las	1	1252.678	1324.706
	2	1252.104	1324.724
13REQ615650.las	1	1264.923	1382.911
	2	1264.599	1384.58
13REQ615665.las	1	1267.956	1397.796
	2	1266.852	1400.213
13REQ615680.las	1	1264.879	1354.177
	2	1264.431	1355.246
13REQ615695.las	1	1269.452	1422.283
	2	1268.968	1363.081
	7	1160.415	1239.543
13REQ615710.las	1	1294.45	1416.271
	2	1294.012	1416.165
13REQ615725.las	1	1290.087	1408.88
	2	1289.652	1407.976
13REQ615740.las	1	1275.302	1324.744
	2	1274.989	1324.246
13REQ615755.las	1	1279.594	1301.358
	2	1279.519	1300.84
13REQ630035.las	1	1523.025	1697.531
	2	1522.32	1697.671
	7	1447.438	1661.402
13REQ630050.las	1	1485.717	1674.534
	2	1485.297	1590.232
	7	1422.579	1505.5
13REQ630065.las	1	1469.509	1603.958
	2	1469.073	1604.221
	7	1480.658	1510.671
13REQ630080.las	1	1456.203	1611.264
	2	1456.215	1529.359
	7	1350.902	1477.828
13REQ630095.las	1	1439.821	1574.935
	2	1439.664	1540.236
	7	1314.53	1523.141
13REQ630110.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1453.855	1561.922
	2	1453.761	1538.777
	7	1416.751	1453.788
13REQ630125.las	1	1462.523	1540.124
	2	1462.296	1538.119
	7	1483.467	1519.153
13REQ630140.las	1	1491.532	1576.01
	2	1491.002	1575.158
	7	1515.827	1531.744
13REQ630155.las	1	1526.867	1661.701
	2	1526.634	1660.807
	7	1533.078	1533.078
13REQ630170.las	1	1579.953	1701.685
	2	1579.499	1699.734
13REQ630185.las	1	1606.317	1700.894
	2	1604.979	1699.555
13REQ630200.las	1	1576.819	1696.848
	2	1576.66	1695.067
13REQ630215.las	1	1564.427	1734.42
	2	1564.33	1732.119
13REQ630230.las	1	1589.371	1712.326
	2	1589.205	1711.502
13REQ630245.las	1	1497.182	1691.897
	2	1496.898	1690.626
	7	1519.428	1564.576
13REQ630260.las	1	1469.59	1702.344
	2	1468.765	1701.869
	7	1563.41	1601.987
13REQ630275.las	1	1442.249	1699.041
	2	1441.905	1699.01
	7	1523.824	1637.385
13REQ630290.las	1	1416.14	1481.355
	2	1416.042	1481.263
13REQ630305.las	1	1382.434	1430.294
	2	1382.395	1431.358

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ630320.las	1	1356.075	1405.099
	2	1355.781	1405.419
	9	1367.915	1368.706
	20	1367.995	1368.849
13REQ630335.las	1	1356.714	1501.678
	2	1356.575	1408.616
13REQ630350.las	1	1350.548	1445.356
	2	1350.463	1445.788
13REQ630365.las	1	1310.303	1385.684
	2	1310.22	1385.622
	17	1325.781	1326.108
13REQ630380.las	1	1294.209	1342.058
	2	1293.954	1341.348
13REQ630395.las	1	1294.093	1344.23
	2	1293.884	1344.803
13REQ630410.las	1	1306.684	1373.699
	2	1304.985	1373.985
13REQ630425.las	1	1311.271	1356.402
	2	1310.673	1356.596
13REQ630440.las	1	1337.997	1526.966
	2	1336.767	1454.691
	7	1320.427	1322.019
13REQ630455.las	1	1363.662	1533.262
	2	1363.439	1532.743
13REQ630470.las	1	1433.861	1576.128
	2	1433.325	1575.371
	7	1516.002	1527.013
13REQ630485.las	1	1328.718	1589.85
	2	1328.369	1588.565
	7	1460.068	1486.352
13REQ630500.las	1	1224.745	1521.972
	2	1224.488	1521.775
	7	1233.832	1236.341
13REQ630515.las	1	1188.244	1247.077
	2	1186.716	1245.976

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1157.189	1190.324
13REQ630530.las	1	1169.307	1205.656
	2	1169.231	1205.619
13REQ630545.las	1	1168.686	1185.839
	2	1168.231	1185.463
13REQ630560.las	1	1165.7	1187.833
	2	1165.43	1187.88
13REQ630575.las	1	1173.756	1253.339
	2	1173.036	1253.847
13REQ630590.las	1	1192.648	1281.701
	2	1192.251	1283.014
	7	1219.357	1221.087
13REQ630605.las	1	1196.742	1274.619
	2	1196.559	1274.78
	7	1216.609	1219.267
13REQ630620.las	1	1214.529	1284.298
	2	1214.327	1284.014
	7	1230.906	1237.088
13REQ630635.las	1	1221.109	1373.531
	2	1220.883	1290.837
	7	1106.419	1137.348
13REQ630650.las	1	1229.083	1348.848
	2	1228.714	1350.465
13REQ630665.las	1	1234.45	1348.294
	2	1234.2	1349.797
13REQ630680.las	1	1235.764	1319.199
	2	1235.473	1318.463
	7	1230.966	1230.966
13REQ630695.las	1	1260.146	1348.01
	2	1259.678	1348.554
13REQ630710.las	1	1255.072	1387.343
	2	1254.225	1387.58
13REQ630725.las	1	1253.785	1328.335
	2	1253.207	1328.334

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ630740.las	1	1250.72	1357.449
	2	1249.459	1357.751
	7	1158.485	1181.803
13REQ630755.las	1	1276.1	1344.308
	2	1275.34	1344.655
13REQ645035.las	1	1556.734	1773.223
	2	1555.358	1773.029
	7	1648.286	1686.602
13REQ645050.las	1	1517.449	1666.846
	2	1516.097	1666.033
	7	1428.997	1563.476
13REQ645065.las	1	1509.176	1663.768
	2	1508.593	1662.828
	7	1553.945	1553.945
13REQ645080.las	1	1465.772	1648.549
	2	1464.943	1646.623
	7	1494.855	1515.173
13REQ645095.las	1	1462.217	1574.138
	2	1462.135	1573.596
	7	1479.087	1543.017
13REQ645110.las	1	1462.165	1560.589
	2	1463.114	1560.157
	7	1477.072	1526.756
13REQ645125.las	1	1475.237	1583.896
	2	1474.573	1582.509
	7	1471.667	1519.417
13REQ645140.las	1	1529.414	1641.017
	2	1529.287	1639.385
13REQ645155.las	1	1567.764	1646.688
	2	1567.647	1646.299
13REQ645170.las	1	1582.443	1675.752
	2	1581.731	1674.353
13REQ645185.las	1	1554.568	1686.835
	2	1554.455	1685.338
13REQ645200.las	1	1549.786	1693.847

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1549.725	1693.255
	7	1657.712	1657.712
13REQ645215.las	1	1527.18	1681.045
	2	1527.087	1679.175
13REQ645230.las	1	1524.771	1688.854
	2	1524.707	1687.336
13REQ645245.las	1	1563.731	1731.97
	2	1563.591	1732.241
	7	1555.72	1668.116
13REQ645260.las	1	1514.066	1797.871
	2	1513.831	1797.874
	7	1563.377	1765.186
13REQ645275.las	1	1475.569	1804.44
	2	1475.461	1804.375
	7	1513.764	1680.756
13REQ645290.las	1	1401.505	1530.498
	2	1400.54	1529.463
	7	1507.747	1507.747
13REQ645305.las	1	1381.302	1422.716
	2	1381.144	1423.044
13REQ645320.las	1	1347.497	1395.895
	2	1347.39	1396.056
13REQ645335.las	1	1345.019	1393.485
	2	1344.944	1394.873
13REQ645350.las	1	1356.158	1429.692
	2	1355.559	1429.693
	7	1298.651	1298.651
13REQ645365.las	1	1310.839	1470.442
	2	1310.518	1385.394
	17	1329.342	1329.643
13REQ645380.las	1	1290.956	1341.581
	2	1290.38	1326.378
13REQ645395.las	1	1277.64	1376.946
	2	1277.562	1315.731
13REQ645410.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1291.177	1347.275
	2	1291.086	1347.522
13REQ645425.las	1	1292.425	1364.03
	2	1292.263	1364.045
13REQ645440.las	1	1332.546	1449.019
	2	1332.024	1448.474
	7	1349.373	1349.373
13REQ645455.las	1	1384.699	1533.729
	2	1384.045	1533.161
	7	1428.733	1511.213
13REQ645470.las	1	1309.26	1538.671
	2	1309.055	1537.597
	7	1460.826	1514.054
13REQ645485.las	1	1281.19	1565.097
	2	1280.887	1562.945
	7	1336.291	1514.292
13REQ645500.las	1	1202.419	1461.567
	2	1202.225	1461.975
	7	1206.576	1206.576
13REQ645515.las	1	1173.222	1224.032
	2	1173.134	1224.567
	7	1075.718	1075.718
13REQ645530.las	1	1155.007	1186.623
	2	1154.934	1186.713
13REQ645545.las	1	1155.032	1215.768
	2	1154.911	1172.122
13REQ645560.las	1	1155.669	1179.28
	2	1155.652	1179.043
13REQ645575.las	1	1165.911	1193.521
	2	1165.819	1193.972
13REQ645590.las	1	1178.646	1250.912
	2	1178.559	1250.728
13REQ645605.las	1	1197.096	1275.315
	2	1196.721	1274.857
	7	1209.04	1212.34



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ645620.las	1	1203.306	1263.044
	2	1203.217	1262.255
	7	1205.317	1208.495
13REQ645635.las	1	1191.529	1254.484
	2	1190.852	1255.489
	7	1202.957	1203.079
13REQ645650.las	1	1196.54	1313.644
	2	1196.204	1288.506
13REQ645665.las	1	1204.637	1269.308
	2	1204.563	1269.747
13REQ645680.las	1	1220.17	1296.09
	2	1219.823	1297.752
13REQ645695.las	1	1232.046	1327.232
	2	1231.311	1328.464
13REQ645710.las	1	1231.017	1332.506
	2	1230.612	1332.001
13REQ645725.las	1	1225.455	1334.743
	2	1224.862	1335.233
	7	1240.437	1242.575
13REQ645740.las	1	1235.208	1346.729
	2	1235.144	1347.98
	7	1234.852	1242.004
13REQ645755.las	1	1242.498	1339.662
	2	1241.324	1344.268
13REQ660035.las	1	1601.892	1811.878
	2	1604.305	1811.758
	7	1656.64	1656.64
13REQ660050.las	1	1572.844	1651.224
	2	1572.277	1652.804
	7	1502.501	1576.82
13REQ660065.las	1	1539.118	1629.25
	2	1538.776	1627.774
	7	1502.905	1578.454
13REQ660080.las	1	1497.408	1606.216
	2	1496.181	1605.868

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1549.346	1558.231
13REQ660095.las	1	1492.149	1625.902
	2	1492.104	1581.862
	7	1497.871	1557.173
13REQ660110.las	1	1483.825	1649.513
	2	1483.724	1647.813
	7	1556.601	1556.601
13REQ660125.las	1	1490.573	1662.006
	2	1490.349	1661.797
	7	1530.792	1538.444
13REQ660140.las	1	1520.802	1676.914
	2	1520.707	1676.721
13REQ660155.las	1	1560.165	1744.449
	2	1559.469	1638.132
	7	1478.545	1555.291
13REQ660170.las	1	1590.866	1678.601
	2	1590.796	1679.388
13REQ660185.las	1	1564.733	1706.249
	2	1564.52	1702.693
	7	1662.4	1662.4
13REQ660200.las	1	1529.934	1651.637
	2	1529.581	1650.582
13REQ660215.las	1	1498.362	1641.671
	2	1498.177	1640.845
	7	1494.251	1503.296
13REQ660230.las	1	1479.768	1621.358
	2	1478.561	1621.511
13REQ660245.las	1	1465.36	1771.587
	2	1465.019	1771.037
	7	1667.145	1667.145
13REQ660260.las	1	1478.289	1833.169
	2	1477.405	1824.516
	7	1659.589	1784.022
13REQ660275.las	1	1439.419	1803.672
	2	1438.807	1796.496

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1477.449	1785.85
13REQ660290.las	1	1403.768	1518.917
	2	1403.125	1519.371
	7	1485.078	1488.629
13REQ660305.las	1	1369.048	1420.293
	2	1368.728	1420.38
	7	1380.826	1380.826
13REQ660320.las	1	1347.939	1385.365
	2	1347.865	1382.868
13REQ660335.las	1	1330.762	1400.315
	2	1330.553	1400.638
13REQ660350.las	1	1334.012	1428.64
	2	1333.737	1428.626
13REQ660365.las	1	1310.686	1427.691
	2	1307.008	1427.867
13REQ660380.las	1	1281.762	1420.585
	2	1281.049	1319.548
13REQ660395.las	1	1266.13	1300.273
	2	1266.032	1300.407
13REQ660410.las	1	1265.623	1311.448
	2	1264.807	1311.102
13REQ660425.las	1	1278.052	1366.523
	2	1277.989	1366.068
13REQ660440.las	1	1279.653	1448.797
	2	1279.54	1448.313
13REQ660455.las	1	1350.01	1485.467
	2	1349.708	1485.095
	7	1470.185	1471.096
13REQ660470.las	1	1293.074	1505.095
	2	1292.659	1504.758
	7	1471.906	1483.074
13REQ660485.las	1	1231.747	1480.332
	2	1231.675	1477.027
	7	1464.134	1470.54

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ660500.las	1	1200.935	1281.27
	2	1200.264	1280.592
	7	1191.381	1197.425
13REQ660515.las	1	1166.512	1209.312
	2	1166.45	1205.751
	7	1190.032	1190.032
13REQ660530.las	1	1146.888	1179.622
	2	1146.807	1174.1
13REQ660545.las	1	1142.247	1169.099
	2	1142.102	1160.184
13REQ660560.las	1	1143.172	1172.551
	2	1143.09	1167.769
13REQ660575.las	1	1153.222	1217.207
	2	1153.121	1217.987
	7	1096.596	1096.596
13REQ660590.las	1	1180.329	1268.281
	2	1179.301	1268.281
	7	1176.729	1179.922
13REQ660605.las	1	1194.193	1274.77
	2	1193.85	1274.11
13REQ660620.las	1	1166.672	1260.093
	2	1166.541	1259.803
	7	1189.287	1203.534
13REQ660635.las	1	1165.305	1213.96
	2	1165.225	1214.806
13REQ660650.las	1	1172.258	1326.771
	2	1172.141	1240.316
	7	1182.956	1187.935
13REQ660665.las	1	1177.907	1231.985
	2	1177.764	1235.617
13REQ660680.las	1	1191.17	1263.352
	2	1191.082	1265.13
13REQ660695.las	1	1199.423	1276.68
	2	1199.33	1278.392
13REQ660710.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1201.83	1276.666
	2	1201.735	1280.385
13REQ660725.las	1	1203.541	1272.879
	2	1203.475	1273.627
	7	1168.269	1185.865
13REQ660740.las	1	1224.858	1322.992
	2	1224.755	1311.998
	7	1118.178	1134.373
13REQ660755.las	1	1217.693	1255.19
	2	1217.054	1255.261
13REQ675035.las	1	1612.412	1792.46
	2	1612.302	1764.466
	7	1531.716	1691.713
13REQ675050.las	1	1573.036	1656.343
	2	1572.966	1656.391
	7	1512.867	1643.215
13REQ675065.las	1	1548.506	1614.284
	2	1547.552	1613.001
	7	1566.136	1587.041
13REQ675080.las	1	1527.497	1619.474
	2	1526.637	1616.284
	7	1557.871	1604.483
13REQ675095.las	1	1517.428	1639.066
	2	1517.215	1637.587
	7	1589.504	1603.481
13REQ675110.las	1	1519.004	1637.033
	2	1518.915	1636.374
	7	1498.621	1521.656
13REQ675125.las	1	1579.114	1671.145
	2	1578.392	1671.653
	7	1510.986	1547.057
13REQ675140.las	1	1604.301	1683.714
	2	1603.573	1683.299
13REQ675155.las	1	1581.401	1640.954
	2	1580.246	1639.265
13REQ675170.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1594.793	1707.643
	2	1594.685	1688.265
13REQ675185.las	1	1587.103	1698.868
	2	1586.854	1698.289
13REQ675200.las	1	1552.068	1685.715
	2	1551.172	1681.606
	7	1656.942	1656.942
13REQ675215.las	1	1497.684	1664.492
	2	1497.519	1661.088
	7	1495.017	1495.017
13REQ675230.las	1	1481.604	1714.213
	2	1481.37	1717.236
13REQ675245.las	1	1457.798	1732.363
	2	1457.67	1730.819
	7	1641.734	1641.734
13REQ675260.las	1	1435.019	1551.282
	2	1434.699	1551.407
	7	1468.419	1474.116
13REQ675275.las	1	1413.852	1551.451
	2	1413.691	1551.821
13REQ675290.las	1	1389.142	1499.59
	2	1390.002	1472.503
	7	1324.695	1329.201
13REQ675305.las	1	1368.629	1511.238
	2	1367.648	1405.148
	7	1328.05	1339.53
	18	1604.804	1605.068
13REQ675320.las	1	1347.122	1477.191
	2	1346.55	1371.968
13REQ675335.las	1	1326.544	1367.889
	2	1326.428	1367.763
13REQ675350.las	1	1308.091	1376.269
	2	1307.946	1376.292
13REQ675365.las	1	1290.123	1406.343
	2	1291.577	1374.684

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	1304.636	1311.536
13REQ675380.las	1	1275.597	1306.946
	2	1275.103	1307.04
13REQ675395.las	1	1260.364	1294.949
	2	1259.944	1293.999
13REQ675410.las	1	1247.752	1321.62
	2	1246.622	1320.924
13REQ675425.las	1	1246.794	1324.426
	2	1246.51	1323.729
13REQ675440.las	1	1247.308	1412.577
	2	1246.984	1412.475
13REQ675455.las	1	1256.454	1478.525
	2	1255.845	1478.373
	7	1458.151	1463.09
13REQ675470.las	1	1280.37	1493.59
	2	1279.995	1493.12
	7	1458.938	1471.135
13REQ675485.las	1	1208.647	1453.474
	2	1208.262	1452.259
13REQ675500.las	1	1187.727	1231.815
	2	1187.547	1231.836
13REQ675515.las	1	1163.925	1203.745
	2	1163.4	1203.747
	7	1171.452	1174.027
13REQ675530.las	1	1139.457	1168.654
	2	1139.042	1168.787
	7	1061.405	1095.347
13REQ675545.las	1	1133.687	1148.725
	2	1133.345	1147.154
13REQ675560.las	1	1134.441	1155.327
	2	1133.946	1154.531
13REQ675575.las	1	1149.774	1223.379
	2	1148.282	1223.205
	7	1167.069	1171.168

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ675590.las	1	1183.655	1275.452
	2	1182.722	1275.134
13REQ675605.las	1	1178.636	1263.51
	2	1176.987	1262.673
13REQ675620.las	1	1150.289	1245.144
	2	1150.156	1244.272
	7	1172.941	1172.941
13REQ675635.las	1	1143.269	1180.004
	2	1142.912	1180.014
13REQ675650.las	1	1154.092	1238.507
	2	1152.884	1186.583
13REQ675665.las	1	1166.532	1199.006
	2	1166.274	1198.587
	7	1167.615	1171.322
13REQ675680.las	1	1167.444	1208.626
	2	1167.349	1208.574
	7	1164.077	1170.089
13REQ675695.las	1	1167.665	1229.812
	2	1167.579	1229.799
	7	1174.087	1191.271
13REQ675710.las	1	1175.791	1233.275
	2	1175.688	1233.279
	7	1182.954	1183.271
13REQ675725.las	1	1193.491	1241.098
	2	1192.699	1241.996
	7	1183.632	1189.937
13REQ675740.las	1	1215.511	1289.319
	2	1215.356	1289.034
13REQ675755.las	1	1216.223	1330.626
	2	1216.017	1293.129
13REQ690035.las	1	1608.349	1806.728
	2	1607.657	1724.27
	7	1530.771	1620.295
13REQ690050.las	1	1573.973	1665.05
	2	1573.858	1645.076



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1528.824	1597.353
13REQ690065.las	1	1568.395	1628.403
	2	1568.26	1623.409
	7	1580.785	1582.238
13REQ690080.las	1	1578.14	1628.102
	2	1578.015	1622.639
	7	1485.099	1507.108
13REQ690095.las	1	1597.481	1655.802
	2	1597.34	1655.185
	7	1495.299	1617.744
13REQ690110.las	1	1591.509	1628.916
	2	1591.359	1626.105
	7	1512.402	1604.593
13REQ690125.las	1	1590.853	1636.885
	2	1590.752	1630.303
13REQ690140.las	1	1596.754	1616.57
	2	1596.906	1614.568
13REQ690155.las	1	1599.029	1640.199
	2	1598.699	1638.002
13REQ690170.las	1	1581.565	1684.292
	2	1583.127	1654.094
13REQ690185.las	1	1568.596	1724.396
	2	1568.405	1637.01
13REQ690200.las	1	1551.972	1666.056
	2	1551.158	1665.185
13REQ690215.las	1	1512.535	1654.981
	2	1512.083	1653.752
13REQ690230.las	1	1518.471	1689.118
	2	1518.359	1688.291
	7	1577.944	1578.678
13REQ690245.las	1	1490.034	1800.119
	2	1489.046	1763.461
13REQ690260.las	1	1449.5	1742.438
	2	1448.521	1739.285

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ690275.las	1	1403.85	1578.402
	2	1405.656	1576.73
	7	1464.886	1480.988
13REQ690290.las	1	1390.28	1432.493
	2	1389.892	1433.297
13REQ690305.las	1	1365.714	1465.04
	2	1365.152	1405.879
13REQ690320.las	1	1341.434	1382.557
	2	1341.358	1383.159
	7	1352.538	1352.538
13REQ690335.las	1	1328.676	1391.89
	2	1328.17	1392.096
13REQ690350.las	1	1315.644	1431.666
	2	1314.206	1431.861
	7	1298.862	1341.185
13REQ690365.las	1	1296.9	1428.764
	2	1296.686	1429.148
	7	1334.543	1338.151
13REQ690380.las	1	1272.629	1405.063
	2	1271.985	1328.919
13REQ690395.las	1	1261.609	1302.265
	2	1261.144	1301.735
13REQ690410.las	1	1250.34	1366.08
	2	1248.625	1306.97
13REQ690425.las	1	1234.66	1378.694
	2	1234.556	1379.264
13REQ690440.las	1	1217.305	1472.543
	2	1216.87	1417.71
13REQ690455.las	1	1191.526	1431.961
	2	1191.189	1431.426
	7	1346.01	1346.01
13REQ690470.las	1	1213.075	1463.956
	2	1212.444	1462.857
13REQ690485.las	1	1178.041	1362.62

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1177.542	1362.634
13REQ690500.las	1	1176.003	1243.296
	2	1175.299	1242.553
13REQ690515.las	1	1149.681	1247.861
	2	1148.664	1244.031
	7	1161.052	1167.501
13REQ690530.las	1	1132.809	1167.058
	2	1131.283	1163.487
13REQ690545.las	1	1122.42	1145.177
	2	1121.903	1139.067
13REQ690560.las	1	1122.601	1156.225
	2	1122.214	1151.002
13REQ690575.las	1	1141.811	1239.736
	2	1140.963	1239.28
	7	1163.427	1167.929
13REQ690590.las	1	1174.738	1252.151
	2	1174.134	1251.658
	7	1170.139	1170.357
13REQ690605.las	1	1163.566	1249.234
	2	1163.076	1248.348
	7	1167.207	1167.207
13REQ690620.las	1	1143.262	1221.643
	2	1141.465	1221.09
	7	1148.048	1158.392
13REQ690635.las	1	1127.786	1271.217
	2	1127.015	1159.136
13REQ690650.las	1	1136.624	1175.949
	2	1136.193	1171.36
13REQ690665.las	1	1150.338	1184.363
	2	1150.113	1179.174
13REQ690680.las	1	1147.128	1176.106
	2	1147.017	1173.916
13REQ690695.las	1	1149.249	1185.094
	2	1148.855	1185.124

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ690710.las	1	1166.751	1202.753
	2	1166.41	1201.624
	7	1172.512	1178.238
13REQ690725.las	1	1175.754	1227.652
	2	1174.947	1226.726
	7	1176.72	1186.455
13REQ690740.las	1	1189.232	1261.721
	2	1188.761	1261.247
	7	1185.427	1190.088
13REQ690755.las	1	1191.807	1263.583
	2	1191.251	1263.556
13REQ705035.las	1	1620.508	1672.113
	2	1619.85	1670.103
13REQ705050.las	1	1618.311	1690.307
	2	1617.638	1653.518
	7	1530.255	1621.668
13REQ705065.las	1	1600.549	1726.153
	2	1600.418	1640.614
	7	1539.758	1605.65
13REQ705080.las	1	1609.307	1677.638
	2	1608.814	1628.873
	7	1552.182	1616.728
13REQ705095.las	1	1607.301	1632.447
	2	1607.176	1629.82
	7	1609.184	1616.528
13REQ705110.las	1	1604.367	1626.507
	2	1605.906	1621.284
	7	1553.716	1599.49
13REQ705125.las	1	1601.047	1671.859
	2	1600.991	1614.285
13REQ705140.las	1	1597.01	1609.798
	2	1596.771	1608.545
13REQ705155.las	1	1599.299	1659.686
	2	1599.79	1620.647
	7	1477.817	1492.033
13REQ705170.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1598.2	1672.486
	2	1597.158	1672.371
13REQ705185.las	1	1589.854	1731.242
	2	1588.414	1729.105
	7	1637.035	1637.035
13REQ705200.las	1	1563.07	1702.058
	2	1561.496	1699.323
13REQ705215.las	1	1530.857	1662.123
	2	1530.169	1659.299
	7	1491.941	1491.941
13REQ705230.las	1	1534.077	1638.2
	2	1533.599	1636.502
13REQ705245.las	1	1579.514	1789.459
	2	1578.732	1788.312
13REQ705260.las	1	1441.423	1795.308
	2	1441.253	1794.977
	7	1671.198	1684.004
13REQ705275.las	1	1402.453	1525.593
	2	1401.673	1524.505
13REQ705290.las	1	1376.801	1434.351
	2	1378.27	1433.422
13REQ705305.las	1	1351.345	1444.182
	2	1351.039	1403.943
13REQ705320.las	1	1334.898	1380.632
	2	1333.952	1382.899
13REQ705335.las	1	1346.59	1397.984
	2	1345.767	1396.638
	7	1257.073	1271.289
13REQ705350.las	1	1317.105	1441.924
	2	1315.583	1442.47
13REQ705365.las	1	1285.884	1441.193
	2	1288.44	1442.523
	7	1284.676	1285.463
13REQ705380.las	1	1268.348	1331.806

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1267.991	1331.729
13REQ705395.las	1	1275.875	1319.451
	2	1275.338	1318.962
13REQ705410.las	1	1278.027	1363.519
	2	1277.51	1360.734
13REQ705425.las	1	1289.59	1404.343
	2	1289.131	1403.222
13REQ705440.las	1	1228.903	1423.05
	2	1227.017	1422.296
13REQ705455.las	1	1173.633	1407.725
	2	1173.15	1407.18
13REQ705470.las	1	1178.941	1405.547
	2	1178.536	1406.144
13REQ705485.las	1	1159.14	1218.042
	2	1160.455	1217.678
	7	1105.13	1166.084
13REQ705500.las	1	1159.994	1218.571
	2	1159.124	1218.65
	7	1158.322	1158.322
13REQ705515.las	1	1135.94	1193.901
	2	1135.053	1193.745
	7	1065.129	1089.528
13REQ705530.las	1	1119.788	1149.977
	2	1119.259	1148.69
13REQ705545.las	1	1111.268	1213.239
	2	1111.043	1131.306
13REQ705560.las	1	1113.057	1147.134
	2	1112.517	1149.303
13REQ705575.las	1	1132.804	1210.396
	2	1132.26	1210.513
	7	1151.813	1162.754
13REQ705590.las	1	1163.12	1238.612
	2	1162.791	1238.012
	7	1063.176	1210.225

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ705605.las	1	1143.513	1220.986
	2	1143.387	1220.543
13REQ705620.las	1	1122.265	1190.53
	2	1121.462	1190.884
13REQ705635.las	1	1113.6	1145.717
	2	1113.265	1147.03
13REQ705650.las	1	1116.009	1155.392
	2	1115.249	1155.45
	7	1107.421	1118.129
13REQ705665.las	1	1130.599	1159.409
	2	1130.384	1159.712
13REQ705680.las	1	1126.479	1176.865
	2	1126.036	1157.04
13REQ705695.las	1	1130.074	1169.081
	2	1128.926	1169.175
13REQ705710.las	1	1149.548	1185.804
	2	1148.493	1186.243
13REQ705725.las	1	1168.667	1212.595
	2	1168.449	1211.984
	7	1172.662	1181.744
13REQ705740.las	1	1169.176	1226.256
	2	1168.69	1226.48
	7	1173.324	1185.974
13REQ705755.las	1	1178.976	1232.723
	2	1177.64	1232.034
	7	1175.464	1175.497
13REQ720035.las	1	1654.021	1713.447
	2	1653.39	1712.204
13REQ720050.las	1	1639.822	1697.465
	2	1639.028	1696.497
	7	1624.87	1640.953
13REQ720065.las	1	1628.147	1666.214
	2	1628.519	1666.238
	7	1558.086	1632.064
13REQ720080.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1617.258	1691.595
	2	1618.79	1644.738
	7	1568.013	1620.054
13REQ720095.las	1	1609.184	1644.916
	2	1611.71	1644.529
	7	1490.185	1612.65
13REQ720110.las	1	1604.282	1631.397
	2	1605.273	1629.247
	7	1512.242	1604.354
13REQ720125.las	1	1603.519	1641.177
	2	1604.957	1639.869
	7	1594.982	1615.14
13REQ720140.las	1	1604.474	1688.483
	2	1604.796	1687.408
13REQ720155.las	1	1581.122	1753.516
	2	1580.959	1643.674
	7	1487.661	1590.226
13REQ720170.las	1	1546.619	1756.521
	2	1545.678	1690.758
	7	1510.38	1634.739
13REQ720185.las	1	1591.025	1791.246
	2	1590.949	1789.196
	7	1625.478	1641.17
13REQ720200.las	1	1567.147	1785.682
	2	1566.579	1784.153
	7	1631.015	1651.08
13REQ720215.las	1	1570.091	1704.844
	2	1569.486	1703.581
	7	1636.656	1636.656
13REQ720230.las	1	1562.429	1761.645
	2	1561.869	1761.296
	7	1628.319	1635.645
13REQ720245.las	1	1572.589	1752.794
	2	1572.078	1748.977
	7	1623.808	1660.549
13REQ720260.las	1	1437.941	1755.965



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1437.874	1754.817
	7	1450.667	1720.248
13REQ720275.las	1	1385.429	1496.303
	2	1383.746	1494.925
13REQ720290.las	1	1358.291	1405.431
	2	1357.747	1405.015
13REQ720305.las	1	1345.91	1452.417
	2	1345.017	1378.31
13REQ720320.las	1	1321.204	1357.106
	2	1321.048	1357.225
13REQ720335.las	1	1330.096	1392.011
	2	1329.932	1391.146
13REQ720350.las	1	1301.238	1401.595
	2	1301.18	1402.53
	7	1304.85	1319.577
13REQ720365.las	1	1265.691	1357.191
	2	1264.96	1346.847
	17	1289.365	1289.764
13REQ720380.las	1	1250.152	1309.29
	2	1249.713	1309.363
	7	1216.163	1236.669
13REQ720395.las	1	1252.701	1299.318
	2	1252.418	1299.279
13REQ720410.las	1	1242.816	1366.939
	2	1241.889	1352.243
	7	1220.683	1320.201
13REQ720425.las	1	1237.663	1368.039
	2	1236.281	1368.117
13REQ720440.las	1	1202.467	1354.886
	2	1202.254	1356.806
13REQ720455.las	1	1168.584	1387.45
	2	1168.222	1387.826
13REQ720470.las	1	1153.89	1344.672
	2	1153.422	1344.635

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ720485.las	1	1145.662	1194.376
	2	1145.275	1194.368
13REQ720500.las	1	1135.995	1200.101
	2	1135.536	1200.514
13REQ720515.las	1	1119.363	1236.482
	2	1118.499	1162.09
13REQ720530.las	1	1108.1	1135.374
	2	1107.567	1135.028
	7	1013.655	1013.655
13REQ720545.las	1	1103.3	1121.402
	2	1102.998	1119.258
13REQ720560.las	1	1103.022	1155.604
	2	1102.846	1155.585
13REQ720575.las	1	1122.033	1206.942
	2	1120.627	1207.196
13REQ720590.las	1	1146.576	1240.604
	2	1145.976	1227.79
	7	1096.177	1104.689
13REQ720605.las	1	1118.653	1253.245
	2	1117.509	1203.645
	7	1098.29	1136.542
13REQ720620.las	1	1107.522	1145.947
	2	1107.011	1145.449
13REQ720635.las	1	1097.577	1125.416
	2	1096.954	1125.819
13REQ720650.las	1	1105.38	1136.267
	2	1103.629	1134.476
13REQ720665.las	1	1108.045	1140.248
	2	1107.478	1139.469
13REQ720680.las	1	1113.354	1140.909
	2	1112.576	1139.055
13REQ720695.las	1	1119.636	1176.476
	2	1118.534	1171.426
13REQ720710.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1132.861	1181.947
	2	1132.37	1176.908
13REQ720725.las	1	1144.744	1194.671
	2	1143.845	1194.048
13REQ720740.las	1	1144.041	1202.461
	2	1143.864	1202.66
13REQ720755.las	1	1144.158	1214.413
	2	1143.629	1214.732
13REQ735035.las	1	1666.4	1741.603
	2	1665.84	1740.709
	7	1568.223	1568.223
13REQ735050.las	1	1650.043	1699.896
	2	1648.948	1699.452
	7	1550.637	1662.729
13REQ735065.las	1	1645.246	1728.169
	2	1644.657	1725.443
13REQ735080.las	1	1628.357	1698.96
	2	1627.749	1699.069
	7	1582.546	1628.184
13REQ735095.las	1	1623.691	1744.242
	2	1623.568	1687.041
	7	1602.23	1635.3
13REQ735110.las	1	1627.036	1702.374
	2	1626.863	1700.972
	7	1607.822	1672.444
13REQ735125.las	1	1628.063	1766.392
	2	1627.93	1713.931
13REQ735140.las	1	1623.888	1679.116
	2	1623.516	1677.678
13REQ735155.las	1	1622.071	1719.886
	2	1620.223	1718.319
	7	1504.165	1505.695
13REQ735170.las	1	1538.902	1817.363
	2	1539.175	1815.809
	7	1662.339	1662.339

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ735185.las	1	1505.132	1822.291
	2	1504.907	1821.632
	7	1703.273	1758.549
13REQ735200.las	1	1505.862	1827.838
	2	1505.445	1824.929
	7	1751.109	1763.93
13REQ735215.las	1	1610.435	1847.274
	2	1609.785	1844.226
	7	1643.853	1745.072
13REQ735230.las	1	1588.617	1823.403
	2	1587.086	1821.815
	7	1660.187	1741.807
13REQ735245.las	1	1473.382	1818.157
	2	1473.065	1817.793
	7	1552.206	1758.974
13REQ735260.las	1	1424.358	1757.102
	2	1424.076	1753.38
	7	1446.133	1731.209
13REQ735275.las	1	1372.925	1512.134
	2	1372.39	1512.268
	7	1443.522	1452.062
13REQ735290.las	1	1344.821	1383.733
	2	1344.713	1383.951
13REQ735305.las	1	1330.665	1359.751
	2	1330.305	1359.409
13REQ735320.las	1	1308.006	1349.738
	2	1307.422	1349.008
13REQ735335.las	1	1313.415	1381.512
	2	1312.97	1382.286
	7	1267.498	1308.095
13REQ735350.las	1	1313.516	1483.092
	2	1313.399	1377.724
	7	1234.069	1234.069
13REQ735365.las	1	1266.207	1358.487
	2	1265.85	1357.829
	17	1294.034	1294.772

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ735380.las	1	1236.517	1289.938
	2	1236.206	1288.814
13REQ735395.las	1	1229.067	1274.589
	2	1228.915	1273.765
13REQ735410.las	1	1203.286	1291.98
	2	1202.879	1290.706
13REQ735425.las	1	1199.072	1275.11
	2	1198.664	1274.707
13REQ735440.las	1	1195.727	1333.731
	2	1195.287	1334.102
13REQ735455.las	1	1169.167	1339.734
	2	1168.407	1340.049
	7	1163.948	1168.788
13REQ735470.las	1	1144.687	1193.013
	2	1144.602	1193.133
13REQ735485.las	1	1134.567	1188.296
	2	1134.24	1189.331
	7	1121.504	1152.723
13REQ735500.las	1	1121.072	1180.443
	2	1120.829	1184.337
13REQ735515.las	1	1113.305	1132.792
	2	1112.878	1136.674
13REQ735530.las	1	1098.538	1120.432
	2	1098.465	1118.543
13REQ735545.las	1	1090.837	1113.115
	2	1090.508	1107.661
13REQ735560.las	1	1093.716	1149.971
	2	1092.782	1140.553
13REQ735575.las	1	1108.923	1180.846
	2	1108.726	1184.482
13REQ735590.las	1	1121.795	1182.531
	2	1121.637	1182.693
13REQ735605.las	1	1100.151	1180.97

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1099.361	1182.282
	7	1152.682	1152.682
13REQ735620.las	1	1089.496	1119.347
	2	1088.998	1120.413
13REQ735635.las	1	1083.954	1116.146
	2	1083.505	1109.861
	7	1038.743	1052.388
13REQ735650.las	1	1084.656	1117.022
	2	1083.358	1119.188
13REQ735665.las	1	1085.811	1124.478
	2	1085.124	1125.991
13REQ735680.las	1	1096.618	1123.997
	2	1096.016	1124.717
13REQ735695.las	1	1107.356	1142.256
	2	1106.49	1138.916
13REQ735710.las	1	1115.873	1171.323
	2	1115.641	1170.192
13REQ735725.las	1	1113.676	1167.976
	2	1113.446	1168.383
13REQ735740.las	1	1119.376	1246.742
	2	1118.814	1183.416
13REQ735755.las	1	1133.838	1173.513
	2	1133.131	1173.508
13REQ750035.las	1	1676.465	1755.034
	2	1675.995	1754.607
13REQ750050.las	1	1652.209	1705.758
	2	1651.616	1704.616
	7	1649.359	1677.579
13REQ750065.las	1	1628.439	1762.142
	2	1628.308	1722.637
	7	1627.182	1698.097
13REQ750080.las	1	1613.278	1698.74
	2	1613.179	1694.673
13REQ750095.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1602.093	1666.729
	2	1602.03	1666.679
13REQ750110.las	1	1609.633	1718.9
	2	1609.416	1716.643
	7	1690.169	1694.117
13REQ750125.las	1	1632.525	1740.083
	2	1632.447	1737.478
	7	1681.588	1718.915
13REQ750140.las	1	1624.32	1721.944
	2	1624.253	1720.232
	7	1552.508	1558.585
13REQ750155.las	1	1634.98	1727.508
	2	1634.442	1726.155
13REQ750170.las	1	1532.262	1805.356
	2	1531.896	1802.912
	7	1594.363	1711.731
13REQ750185.las	1	1493.84	1805.572
	2	1493.753	1804.341
13REQ750200.las	1	1469.999	1797.233
	2	1469.927	1795.314
	7	1350.614	1382.048
13REQ750215.las	1	1458.129	1806.276
	2	1457.984	1801.494
	7	1643.65	1739.948
13REQ750230.las	1	1444.029	1818.617
	2	1443.932	1817.951
	7	1759.907	1771.635
13REQ750245.las	1	1430.474	1774.281
	2	1430.384	1772.228
	7	1681.024	1709.822
13REQ750260.las	1	1395.89	1550.073
	2	1395.823	1549.264
13REQ750275.las	1	1357.415	1430.201
	2	1357.129	1428.86
13REQ750290.las	1	1329.056	1373.405

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1329.401	1372.573
	7	1227.325	1233.187
13REQ750305.las	1	1314.225	1346.006
	2	1314.161	1344.899
13REQ750320.las	1	1307.292	1456.806
	2	1306.504	1362.902
13REQ750335.las	1	1290.227	1366.45
	2	1290.165	1366.432
13REQ750350.las	1	1285.571	1446.133
	2	1285.46	1413.258
	7	1289.181	1340.045
13REQ750365.las	1	1252.294	1325.395
	2	1252.168	1325.738
	7	1142.039	1142.039
	17	1270.036	1276.678
13REQ750380.las	1	1231.815	1276.45
	2	1231.329	1276.061
	7	1232.679	1241.632
13REQ750395.las	1	1216.783	1346.984
	2	1216.104	1347.404
	7	1292.535	1292.535
13REQ750410.las	1	1203.298	1351.847
	2	1202.805	1352.114
	7	1232.376	1232.376
13REQ750425.las	1	1187.839	1303.882
	2	1186.91	1304.026
13REQ750440.las	1	1168.685	1231.735
	2	1168.056	1231.771
13REQ750455.las	1	1156.285	1235.696
	2	1156.09	1201.885
13REQ750470.las	1	1141.346	1192.629
	2	1141.121	1193.44
13REQ750485.las	1	1128.711	1165.666
	2	1128.599	1166.888
	7	1130.12	1135.159



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ750500.las	1	1118.91	1193.18
	2	1118.553	1193.344
	7	1029.041	1029.041
13REQ750515.las	1	1101.289	1192.677
	2	1101.007	1192.94
13REQ750530.las	1	1091.691	1113.649
	2	1091.271	1114.953
	7	1039.641	1063.225
13REQ750545.las	1	1087.779	1147.126
	2	1087.699	1104.701
13REQ750560.las	1	1081.993	1162.355
	2	1081.911	1130.705
13REQ750575.las	1	1082.151	1165.415
	2	1081.923	1166.193
	7	1110.398	1121.287
13REQ750590.las	1	1087.197	1171.2
	2	1086.95	1171.567
	7	1116.149	1125.669
13REQ750605.las	1	1084.213	1132.566
	2	1083.871	1132.246
13REQ750620.las	1	1075.01	1105.146
	2	1074.705	1102.761
13REQ750635.las	1	1070.724	1172.406
	2	1070.6	1097.636
	7	937.705	1017.067
13REQ750650.las	1	1069.509	1121.048
	2	1069.312	1102.737
13REQ750665.las	1	1071.764	1180.492
	2	1071.498	1102.701
13REQ750680.las	1	1086.269	1115.297
	2	1086.158	1115.316
	7	1018.551	1071.73
13REQ750695.las	1	1088.929	1127.993
	2	1088.745	1128.942
13REQ750710.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1084.968	1185.153
	2	1084.766	1153.835
	7	1020.743	1137.099
13REQ750725.las	1	1094.16	1131.416
	2	1093.83	1131.155
13REQ750740.las	1	1099.167	1149.902
	2	1099.026	1151.959
	7	1116.404	1120.809
13REQ750755.las	1	1108.979	1144.86
	2	1108.278	1145.7
	7	1124.144	1127.122
13REQ765035.las	1	1675.002	1725.828
	2	1674.504	1725.483
	7	1701.972	1701.972
13REQ765050.las	1	1655.839	1707.958
	2	1655.623	1707.165
13REQ765065.las	1	1635.001	1726.502
	2	1633.585	1721.272
13REQ765080.las	1	1621.327	1836.239
	2	1620.834	1836.338
	7	1783.79	1813.548
13REQ765095.las	1	1589.448	1656.095
	2	1589.206	1656.052
	7	1590.699	1598.318
13REQ765110.las	1	1592.159	1652.553
	2	1592.048	1652.1
	7	1500.564	1515.159
13REQ765125.las	1	1591.597	1647.583
	2	1591.506	1645.144
	7	1582.342	1619.916
13REQ765140.las	1	1607.42	1687.693
	2	1607.334	1683.534
	7	1609.697	1611.145
13REQ765155.las	1	1633.982	1762.901
	2	1633.452	1761.483
	7	1698.361	1708.8

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ765170.las	1	1563.841	1773.77
	2	1563.356	1772.232
	7	1664.566	1712.563
13REQ765185.las	1	1497.251	1828.19
	2	1497.123	1785.785
	7	1556.449	1710.716
13REQ765200.las	1	1467.411	1789.869
	2	1467.103	1786.89
	7	1584.262	1595.273
13REQ765215.las	1	1444.709	1732.06
	2	1444.413	1731.121
	7	1596.227	1596.227
13REQ765230.las	1	1422.673	1690.01
	2	1422.273	1688.56
	7	1411.243	1415.54
13REQ765245.las	1	1398.481	1506.168
	2	1399.116	1506.117
	7	1356.446	1370.142
13REQ765260.las	1	1372.57	1448.248
	2	1374.494	1447.656
	7	1284.318	1317.459
13REQ765275.las	1	1350.815	1395.927
	2	1350.709	1395.902
13REQ765290.las	1	1328.237	1359.634
	2	1328.923	1359.163
13REQ765305.las	1	1306.774	1334.811
	2	1307.715	1334.379
13REQ765320.las	1	1293.047	1352.406
	2	1292.914	1352.463
13REQ765335.las	1	1280.061	1352.693
	2	1279.98	1352.781
	7	1293.502	1293.502
13REQ765350.las	1	1276.876	1368.288
	2	1276.815	1368.516
13REQ765365.las	1	1252.486	1364.388

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1252.397	1364.692
13REQ765380.las	1	1251.888	1336.213
	2	1251.498	1336.235
13REQ765395.las	1	1242.11	1321.471
	2	1241.93	1321.734
13REQ765410.las	1	1224.804	1305.813
	2	1224.729	1305.919
13REQ765425.las	1	1199.97	1309.439
	2	1199.789	1309.251
	7	1171.794	1171.794
13REQ765440.las	1	1168.634	1221.171
	2	1168.153	1221.878
13REQ765455.las	1	1151.843	1224.823
	2	1151.709	1181.07
13REQ765470.las	1	1138.415	1171.924
	2	1140.658	1168.376
13REQ765485.las	1	1132.707	1164.8
	2	1132.249	1163.776
	7	1103.401	1131.262
13REQ765500.las	1	1129.113	1191.907
	2	1128.784	1192.005
13REQ765515.las	1	1106.378	1195.1
	2	1106.161	1195.571
	7	1042.432	1115.743
13REQ765530.las	1	1088.747	1130.508
	2	1088.666	1130.99
13REQ765545.las	1	1075.255	1098.78
	2	1075.076	1094.342
13REQ765560.las	1	1072.453	1090.809
	2	1072.374	1089.828
13REQ765575.las	1	1065.271	1097.654
	2	1064.749	1098.675
13REQ765590.las	1	1067.891	1098.398

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1067.679	1098.391
13REQ765605.las	1	1067.604	1089.175
	2	1067.46	1087.481
13REQ765620.las	1	1062.915	1085.618
	2	1062.645	1085.418
13REQ765635.las	1	1054.852	1083.794
	2	1054.67	1084.802
13REQ765650.las	1	1054.993	1201.128
	2	1054.77	1084.848
	7	943.602	943.602
13REQ765665.las	1	1067.191	1093.007
	2	1067.136	1093.298
13REQ765680.las	1	1077.542	1101.717
	2	1077.299	1102.422
13REQ765695.las	1	1070.16	1150.87
	2	1069.941	1101.537
13REQ765710.las	1	1069.231	1106.869
	2	1068.793	1109.231
13REQ765725.las	1	1078.988	1110.774
	2	1078.528	1110.867
	7	1011.185	1035.584
13REQ765740.las	1	1083.456	1135.414
	2	1082.97	1136.212
	7	1098.322	1107.296
13REQ765755.las	1	1087.938	1127.909
	2	1087.654	1128.719
	7	1096.938	1098.728
13REQ780035.las	1	1671.162	1776.31
	2	1671.091	1768.902
13REQ780050.las	1	1647.262	1685.764
	2	1646.899	1687.137
13REQ780065.las	1	1627.563	1670.233
	2	1627.478	1670.103
13REQ780080.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1604.686	1666.803
	2	1604.625	1666.775
13REQ780095.las	1	1586.288	1640.236
	2	1586.21	1639.207
	17	1621.194	1621.194
13REQ780110.las	1	1572.002	1695.168
	2	1571.925	1606.457
13REQ780125.las	1	1581.862	1728.112
	2	1581.768	1673.925
	7	1568.924	1568.924
13REQ780140.las	1	1571.599	1711.909
	2	1570.509	1710.58
	7	1586.539	1617.239
13REQ780155.las	1	1585.203	1786.665
	2	1583.921	1781.85
	7	1596.407	1637.728
13REQ780170.las	1	1650.842	1882.198
	2	1649.393	1800.723
	7	1718.472	1724.895
13REQ780185.las	1	1647.667	1823.326
	2	1647.455	1821.107
	7	1719.361	1734.577
13REQ780200.las	1	1520.422	1789.601
	2	1520.264	1786.964
	7	1558.931	1738.879
13REQ780215.las	1	1485.656	1725.292
	2	1485.454	1726.57
	7	1584.942	1707.639
13REQ780230.las	1	1452.559	1725.894
	2	1452.301	1725.858
	7	1570.523	1632.48
13REQ780245.las	1	1401.417	1647.962
	2	1401.293	1649.09
	7	1411.3	1500.842
13REQ780260.las	1	1371.609	1494.739
	2	1374.081	1494.098

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1382.74	1411.542
13REQ780275.las	1	1347.253	1384.732
	2	1349.082	1383.646
13REQ780290.las	1	1328.218	1357.535
	2	1327.826	1356.706
13REQ780305.las	1	1310.678	1338.937
	2	1310.47	1338.865
13REQ780320.las	1	1290.692	1328.16
	2	1290.567	1329.662
13REQ780335.las	1	1276.161	1352.236
	2	1275.307	1352.867
	7	1271.664	1281.935
13REQ780350.las	1	1260.211	1328.847
	2	1259.725	1330.059
	7	1265.36	1274.661
13REQ780365.las	1	1262.587	1307.07
	2	1262.35	1307.369
13REQ780380.las	1	1241.47	1301.196
	2	1240.289	1301.787
13REQ780395.las	1	1230.054	1302.12
	2	1228.792	1302.105
13REQ780410.las	1	1214.439	1269.05
	2	1213.664	1268.883
	7	1104.174	1104.174
13REQ780425.las	1	1191.407	1271.532
	2	1190.324	1271.243
13REQ780440.las	1	1169.723	1200.639
	2	1169.585	1200.244
13REQ780455.las	1	1151.593	1181.878
	2	1151.489	1181.327
13REQ780470.las	1	1151.702	1200.637
	2	1151.585	1200.636
13REQ780485.las	1	1146.196	1201.493

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1146.592	1201.57
13REQ780500.las	1	1136.609	1197.135
	2	1136.507	1197.093
	7	1134.135	1136.009
13REQ780515.las	1	1113.566	1208.011
	2	1113.49	1208.092
13REQ780530.las	1	1088.346	1192.864
	2	1088.217	1192.931
	7	1089.963	1096.318
13REQ780545.las	1	1077.318	1095.044
	2	1076.542	1094.159
13REQ780560.las	1	1064.619	1086.935
	2	1064.505	1086.962
	7	1026.06	1064.427
13REQ780575.las	1	1054.16	1115.755
	2	1054.068	1074.773
13REQ780590.las	1	1049.285	1074.441
	2	1049.061	1074.527
13REQ780605.las	1	1058.595	1071.841
	2	1058.523	1071.474
13REQ780620.las	1	1050.944	1070.11
	2	1050.807	1069.824
	7	1047.859	1047.859
13REQ780635.las	1	1043.166	1065.059
	2	1043.038	1067.765
	7	1039.743	1039.743
13REQ780650.las	1	1044.502	1069.13
	2	1044.386	1069.662
13REQ780665.las	1	1053.813	1124.221
	2	1053.734	1078.533
	7	1058.059	1058.975
13REQ780680.las	1	1062.387	1088.523
	2	1062.3	1088.956
13REQ780695.las	1	1054.835	1084.994



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1054.726	1085.463
13REQ780710.las	1	1054.353	1082.802
	2	1054.241	1083.174
13REQ780725.las	1	1060.728	1085.9
	2	1060.634	1085.487
	7	972.404	972.404
13REQ780740.las	1	1070.8	1104.679
	2	1070.732	1105.039
13REQ780755.las	1	1080.319	1096.624
	2	1080.235	1098.239
13REQ795035.las	1	1671.505	1781.062
	2	1671.415	1781.132
13REQ795050.las	1	1658.238	1855.841
	2	1658.17	1853.063
13REQ795065.las	1	1631.444	1775.145
	2	1631.391	1775.21
13REQ795080.las	1	1609.416	1690.902
	2	1608.72	1691.125
13REQ795095.las	1	1580.709	1638.74
	2	1580.577	1637.318
	7	1593.943	1594.057
13REQ795110.las	1	1561	1616.567
	2	1560.897	1616.319
	7	1503.525	1514.171
13REQ795125.las	1	1545.798	1789.258
	2	1545.715	1694.309
	7	1517.909	1606.439
13REQ795140.las	1	1531.793	1719.664
	2	1531.417	1718.487
	7	1446.57	1652.372
13REQ795155.las	1	1514.886	1761.771
	2	1514.745	1760.532
	7	1621.971	1621.971
13REQ795170.las	1	1526.129	1804.606

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1526.081	1798.547
	7	1562.113	1749.813
13REQ795185.las	1	1511.154	1833.762
	2	1510.706	1830.508
	7	1564.318	1766.105
13REQ795200.las	1	1477.994	1780.51
	2	1477.919	1779.172
	7	1422.936	1723.606
13REQ795215.las	1	1434.49	1816.943
	2	1434.305	1748.82
	7	1557.11	1680.917
13REQ795230.las	1	1416.251	1717.367
	2	1416.081	1714.783
	7	1684.782	1685.582
13REQ795245.las	1	1395.917	1500.194
	2	1395.631	1500.234
	7	1404.143	1404.143
13REQ795260.las	1	1371.833	1507.634
	2	1371.628	1507.361
	7	1383.098	1384.28
13REQ795275.las	1	1356.496	1434.751
	2	1356.274	1434.002
13REQ795290.las	1	1337.108	1408.171
	2	1336.47	1408.621
	7	1281.768	1308.412
13REQ795305.las	1	1318.061	1488.715
	2	1317.75	1365.04
	7	1213.441	1233.534
13REQ795320.las	1	1298.058	1359.945
	2	1297.748	1360.055
	7	1206.06	1290.173
13REQ795335.las	1	1282.31	1354.467
	2	1281.641	1355.59
13REQ795350.las	1	1256.282	1334.898
	2	1256.222	1334.875
13REQ795365.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1245.452	1299.261
	2	1244.864	1300.09
	17	1258.393	1262.579
13REQ795380.las	1	1232.316	1299.948
	2	1231.893	1300.398
13REQ795395.las	1	1215.485	1279.462
	2	1216.628	1278.71
13REQ795410.las	1	1203.056	1232.028
	2	1202.586	1232.003
	7	1218.304	1218.304
13REQ795425.las	1	1188.102	1226.056
	2	1187.351	1226.035
13REQ795440.las	1	1170.366	1211.125
	2	1170.113	1211.301
13REQ795455.las	1	1162.469	1210.205
	2	1162.381	1210.39
13REQ795470.las	1	1174.168	1258.099
	2	1174.09	1258.294
	7	1106.581	1106.581
13REQ795485.las	1	1141.3	1275.056
	2	1141.257	1275.101
13REQ795500.las	1	1128.433	1195.395
	2	1128.109	1194.934
13REQ795515.las	1	1108.439	1190.061
	2	1108.248	1190.051
	7	1013.739	1013.739
13REQ795530.las	1	1090.224	1119.381
	2	1090.077	1118.077
	7	1020.368	1080.306
13REQ795545.las	1	1077.263	1101.397
	2	1077.126	1101.457
	7	1075.732	1078.467
13REQ795560.las	1	1064.667	1091.678
	2	1064.519	1091.867
13REQ795575.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1053.697	1118.791
	2	1053.618	1076.071
13REQ795590.las	1	1042.32	1067.246
	2	1042.175	1067.738
	7	1042.886	1042.886
13REQ795605.las	1	1044.793	1067.623
	2	1044.549	1066.585
13REQ795620.las	1	1037.228	1063.037
	2	1037.115	1063.123
	7	1016.996	1016.996
13REQ795635.las	1	1031.536	1064.519
	2	1030.561	1064.53
13REQ795650.las	1	1034.755	1055.659
	2	1034.637	1053.972
13REQ795665.las	1	1039.641	1063.651
	2	1039.58	1063.398
13REQ795680.las	1	1048.207	1068.22
	2	1048.137	1066.403
13REQ795695.las	1	1042.201	1065.614
	2	1042.091	1065.648
13REQ795710.las	1	1042.182	1063.52
	2	1042.096	1063.545
13REQ795725.las	1	1052.422	1077.907
	2	1052.191	1077.454
	7	958.169	1050.593
13REQ795740.las	1	1052.863	1083.262
	2	1052.738	1083.288
13REQ795755.las	1	1064.949	1087.274
	2	1064.88	1087.23
13REQ810035.las	1	1707.169	1974.079
	2	1707.038	1969.253
	7	1896.897	1898.095
13REQ810050.las	1	1709.156	1962.396
	2	1708.215	1958.574

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1805.063	1824.842
13REQ810065.las	1	1667.196	1893.78
	2	1665.992	1889.744
13REQ810080.las	1	1615.66	1829.886
	2	1615.562	1829.55
	7	1620.057	1816.73
13REQ810095.las	1	1586.875	1777.023
	2	1586.632	1776.739
	7	1585.853	1747.683
13REQ810110.las	1	1560.706	1735.386
	2	1560.63	1672.202
	7	1467.298	1626.68
13REQ810125.las	1	1543.245	1751.983
	2	1543.123	1750.275
	7	1596.696	1711.401
13REQ810140.las	1	1530.445	1760.904
	2	1529.959	1756.565
	7	1591.287	1713.478
13REQ810155.las	1	1511.141	1792.935
	2	1510.999	1783.995
	7	1534.416	1715.302
	17	1515.988	1517.001
13REQ810170.las	1	1493.451	1770.105
	2	1493.375	1766.608
	7	1577.514	1716.409
13REQ810185.las	1	1475.018	1608.615
	2	1475.217	1608.448
13REQ810200.las	1	1456.445	1608.162
	2	1456.315	1608.331
	7	1577.108	1577.681
13REQ810215.las	1	1438.672	1773.294
	2	1437.969	1772.336
	7	1624.13	1724.956
13REQ810230.las	1	1438.781	1765.694
	2	1437.3	1762.488
	7	1608.331	1712.082

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ810245.las	1	1421.303	1603.242
	2	1419.919	1601.509
	7	1507.576	1534.369
13REQ810260.las	1	1392.767	1616.61
	2	1392.216	1616.21
13REQ810275.las	1	1358.585	1542.39
	2	1358.151	1542.489
	7	1406.212	1421.562
13REQ810290.las	1	1338.136	1398.548
	2	1337.769	1399.555
13REQ810305.las	1	1316.419	1370.386
	2	1316.2	1370.732
	7	1326.256	1326.256
13REQ810320.las	1	1299.106	1355.725
	2	1299.753	1355.45
	7	1318.074	1318.201
13REQ810335.las	1	1279.153	1328.106
	2	1278.923	1327.92
	7	1277.25	1277.25
13REQ810350.las	1	1259.515	1316.098
	2	1259.377	1315.037
	7	1267.842	1272.324
13REQ810365.las	1	1239.197	1295.148
	2	1238.63	1289.099
	17	1248.221	1261.13
13REQ810380.las	1	1227.226	1331.189
	2	1227.126	1275.278
13REQ810395.las	1	1217.247	1258.653
	2	1216.956	1249.26
13REQ810410.las	1	1201.278	1237.306
	2	1200.838	1237.697
13REQ810425.las	1	1192.425	1251.757
	2	1191.878	1216.027
	7	1156.984	1156.984
13REQ810440.las	1	1180.468	1210.454

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1180.3	1210.443
13REQ810455.las	1	1186.364	1236.609
	2	1186.194	1236.612
13REQ810470.las	1	1178.121	1271.822
	2	1176.808	1272.939
13REQ810485.las	1	1130.121	1231.566
	2	1129.797	1231.809
13REQ810500.las	1	1108.643	1187.805
	2	1108.406	1188.113
	7	1016.215	1121.434
13REQ810515.las	1	1098.198	1170.793
	2	1098	1170.827
	7	1090.392	1090.392
13REQ810530.las	1	1084.13	1133.341
	2	1083.659	1129.704
	7	1084.014	1092.54
13REQ810545.las	1	1076.234	1122.39
	2	1076.148	1095.447
13REQ810560.las	1	1063.809	1085.577
	2	1063.708	1082.88
13REQ810575.las	1	1052.927	1182.038
	2	1052.751	1069.536
13REQ810590.las	1	1037.709	1069.849
	2	1036.714	1064.217
13REQ810605.las	1	1035.425	1065.176
	2	1034.524	1059.248
13REQ810620.las	1	1026.953	1052.997
	2	1026.657	1047.736
13REQ810635.las	1	1018.276	1047.352
	2	1017.716	1042.187
13REQ810650.las	1	1018.625	1047.008
	2	1017.682	1040.973
13REQ810665.las	1	1029.174	1055.595

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1028.403	1050.244
13REQ810680.las	1	1034.421	1055.544
	2	1034.2	1051.296
13REQ810695.las	1	1034.778	1053.746
	2	1033.918	1053.287
13REQ810710.las	1	1030.32	1055.652
	2	1029.924	1055.666
13REQ810725.las	1	1039.37	1066.657
	2	1039.116	1063.456
13REQ810740.las	1	1040.25	1071.261
	2	1039.778	1067.923
13REQ810755.las	1	1051.451	1073.106
	2	1051.272	1067.979
13REQ825035.las	1	1743.361	1970.389
	2	1742.09	1967.081
	7	1795.039	1901.228
13REQ825050.las	1	1718.791	2027.986
	2	1717.467	2025.337
	7	1772.458	1960.28
13REQ825065.las	1	1665.806	1950.365
	2	1665.697	1945.339
	7	1772.217	1895.315
13REQ825080.las	1	1638.34	1915.693
	2	1637.979	1913.204
	7	1756.956	1864.985
13REQ825095.las	1	1597.532	1785.739
	2	1597.452	1783.164
	7	1608.578	1738.687
13REQ825110.las	1	1595.145	1786.478
	2	1595.772	1783.669
	7	1490.06	1649.32
13REQ825125.las	1	1616.312	1802.972
	2	1616.083	1799.566
	7	1664.01	1695.768
13REQ825140.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1594.796	1786.527
	2	1594.41	1781.724
	7	1649.169	1705.362
13REQ825155.las	1	1552.5	1782.275
	2	1552.179	1783.556
13REQ825170.las	1	1518.747	1769.971
	2	1518.371	1767.009
	7	1610.906	1717.417
13REQ825185.las	1	1489.148	1634.539
	2	1488.888	1636.356
13REQ825200.las	1	1492.013	1824.68
	2	1490.805	1824.668
13REQ825215.las	1	1546.804	1905.55
	2	1546.481	1901.42
	7	1643.305	1835.434
13REQ825230.las	1	1480.844	1890.25
	2	1480.049	1886.739
	7	1623.372	1868.121
13REQ825245.las	1	1486.845	1847.093
	2	1485.922	1845.485
	7	1557.237	1817.058
13REQ825260.las	1	1470.04	1846.34
	2	1469.414	1844.392
	7	1431.236	1759.647
13REQ825275.las	1	1399.733	1551.599
	2	1399.082	1552.219
13REQ825290.las	1	1370.947	1442.941
	2	1370.714	1441.374
	7	1384.026	1384.026
13REQ825305.las	1	1349.308	1404.126
	2	1348.439	1404.096
13REQ825320.las	1	1317.968	1438.163
	2	1317.673	1376.566
13REQ825335.las	1	1304.666	1425.123
	2	1303.868	1374.535

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ825350.las	1	1274.017	1347.731
	2	1273.517	1347.863
	7	1214.682	1220.231
13REQ825365.las	1	1244.124	1422.543
	2	1243.021	1351.028
	7	1175.563	1214.974
13REQ825380.las	1	1210.711	1263.28
	2	1210.406	1263.657
13REQ825395.las	1	1200.874	1239.437
	2	1200.659	1239.458
	9	1218.773	1220.069
	20	1218.87	1220.51
13REQ825410.las	1	1191.158	1236.233
	2	1190.662	1230.675
	7	1211.229	1211.229
13REQ825425.las	1	1180.825	1219.063
	2	1180.091	1218.726
13REQ825440.las	1	1175.85	1210.707
	2	1175.642	1210.715
13REQ825455.las	1	1195.228	1269.089
	2	1193.899	1268.365
13REQ825470.las	1	1141.558	1270.226
	2	1140.932	1269.967
	7	1135.895	1202.61
13REQ825485.las	1	1115.122	1189.231
	2	1114.988	1189.616
	7	1122.267	1129.417
13REQ825500.las	1	1097.589	1144.569
	2	1097.493	1144.522
13REQ825515.las	1	1083.514	1110.364
	2	1082.93	1110.717
13REQ825530.las	1	1073.317	1099.031
	2	1073.173	1099.369
13REQ825545.las	1	1061.775	1084.727
	2	1061.56	1083.908

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ825560.las	1	1062.046	1076.761
	2	1061.803	1077.185
13REQ825575.las	1	1053.042	1070.101
	2	1052.882	1067.788
13REQ825590.las	1	1046.13	1058.788
	2	1045.924	1057.788
13REQ825605.las	1	1031.239	1052.943
	2	1031.177	1047.803
13REQ825620.las	1	1021.599	1045.776
	2	1021.292	1041.787
13REQ825635.las	1	1015.017	1036.428
	2	1014.873	1032.449
13REQ825650.las	1	1011.548	1031.655
	2	1011.308	1030.797
13REQ825665.las	1	1015.322	1037.004
	2	1015.139	1037.915
13REQ825680.las	1	1021.528	1039.631
	2	1021.33	1039.387
13REQ825695.las	1	1020.779	1040.513
	2	1020.547	1040.644
	7	919.898	1013.582
13REQ825710.las	1	1019.933	1039.514
	2	1019.484	1039.216
13REQ825725.las	1	1025.437	1047.594
	2	1025.291	1046.616
13REQ825740.las	1	1034.316	1060.667
	2	1034.141	1058.99
13REQ825755.las	1	1039.97	1059.507
	2	1039.529	1059.508
13REQ840020.las	1	1741.019	1892.101
	2	1740.861	1888.799
	7	1816.701	1828.151
13REQ840035.las	1	1719.625	1905.225

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1719.085	1903.884
	7	1809.831	1834.013
13REQ840050.las	1	1691.829	2020.915
	2	1691.726	2019.533
	7	1593.952	1886.897
13REQ840065.las	1	1664.453	1893.766
	2	1663.813	1890.398
	7	1813.865	1840.895
13REQ840080.las	1	1664.364	1855.342
	2	1664.045	1852.847
	7	1714.856	1734.427
13REQ840095.las	1	1631.979	1895.808
	2	1631.767	1892.514
	7	1691.921	1872.306
13REQ840110.las	1	1631.606	1817.009
	2	1631.423	1814.346
	7	1661.585	1711.55
13REQ840125.las	1	1613.467	1802.245
	2	1613.144	1798.71
	7	1581.561	1732.073
13REQ840140.las	1	1607.849	1783.499
	2	1606.256	1781.108
	7	1719.554	1725.199
13REQ840155.las	1	1558.265	1747.808
	2	1557.752	1744.795
	7	1602.607	1654.141
13REQ840170.las	1	1522.308	1726.132
	2	1521.463	1723.74
	7	1598.876	1649.557
13REQ840185.las	1	1520.901	1852.057
	2	1520.192	1849.685
	7	1610.743	1693.55
13REQ840200.las	1	1543.975	1880.738
	2	1543.512	1876.899
	7	1638.421	1807.26
13REQ840215.las	1	1655.442	1909.234

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1655.065	1905.13
	7	1725.222	1768.745
13REQ840230.las	1	1645.616	1921.983
	2	1645.431	1917.765
	7	1668.857	1843.199
13REQ840245.las	1	1700.68	1911.425
	2	1700.428	1907.459
	7	1708.543	1871.754
13REQ840260.las	1	1480.392	1865.103
	2	1480.131	1863.186
	7	1657.274	1811.213
13REQ840275.las	1	1441.693	1656.083
	2	1441.305	1655.977
	7	1434.698	1441.423
13REQ840290.las	1	1403.783	1561.143
	2	1403.587	1509.979
	7	1397.76	1429.768
13REQ840305.las	1	1362.452	1475.469
	2	1362.192	1474.499
13REQ840320.las	1	1359.765	1488.175
	2	1359.955	1487.811
13REQ840335.las	1	1336.759	1457.182
	2	1336.686	1455.339
	7	1336.825	1336.825
13REQ840350.las	1	1281.854	1418.473
	2	1280.881	1419.01
	7	1288.977	1319.716
13REQ840365.las	1	1242.214	1355.621
	2	1241.409	1335.789
	7	1276.142	1276.749
13REQ840380.las	1	1223.044	1310.467
	2	1223.659	1310.427
	17	1239.787	1240.484
13REQ840395.las	1	1193.959	1261.802
	2	1193.754	1261.779
	7	1242.09	1248.526

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ840410.las	1	1177.263	1234.059
	2	1177.002	1234.993
13REQ840425.las	1	1165.208	1195.469
	2	1164.688	1196.11
13REQ840440.las	1	1157.326	1212.395
	2	1156.512	1212.251
	17	1167.655	1167.869
13REQ840455.las	1	1158.574	1264.043
	2	1158.227	1263.971
13REQ840470.las	1	1129.833	1211.457
	2	1129.708	1211.695
13REQ840485.las	1	1108.133	1183.652
	2	1108.037	1184.441
13REQ840500.las	1	1089.626	1118.032
	2	1089.555	1118.241
13REQ840515.las	1	1079.284	1101.37
	2	1079.205	1102.966
13REQ840530.las	1	1065.117	1104.393
	2	1064.904	1086.768
	7	966.696	991.771
13REQ840545.las	1	1056.82	1082.76
	2	1056.441	1079.276
13REQ840560.las	1	1046.647	1071.31
	2	1046.857	1070.092
13REQ840575.las	1	1049.46	1067.043
	2	1048.918	1063.37
13REQ840590.las	1	1043.968	1056.845
	2	1043.661	1053.609
	7	1033.972	1045.012
13REQ840605.las	1	1035.889	1050.634
	2	1035.752	1046.52
	7	1030.571	1035.687
13REQ840620.las	1	1022.296	1051.48
	2	1022.058	1045.665

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1029.585	1036.789
13REQ840635.las	1	1006.82	1039.612
	2	1006.615	1039.709
	7	1017.536	1017.654
13REQ840650.las	1	1007.435	1026.215
	2	1006.708	1022.092
	7	1004.659	1009.048
13REQ840665.las	1	1010.039	1026.94
	2	1009.269	1025.381
	7	1009.148	1015.603
13REQ840680.las	1	1010.276	1029.228
	2	1009.493	1029.455
	7	1015.511	1015.511
13REQ840695.las	1	1013.963	1038.606
	2	1013.585	1034.386
13REQ840710.las	1	1009.588	1029.079
	2	1008.958	1028.674
	7	1008.215	1015.49
13REQ840725.las	1	1018.289	1054.239
	2	1018.215	1049.805
13REQ840740.las	1	1028.319	1055.682
	2	1028.069	1055.2
13REQ840755.las	1	1030.341	1047.734
	2	1030.155	1046.336
13REQ855020.las	1	1746.97	1943.469
	2	1744.977	1937.372
13REQ855035.las	1	1704.237	1896.682
	2	1705.43	1885.979
	7	1713.672	1823.874
13REQ855050.las	1	1666.485	1831.994
	2	1666.331	1831.351
13REQ855065.las	1	1630.851	1756.569
	2	1629.281	1753.47
13REQ855080.las	1	1627.822	1773.979

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1627.472	1773.078
13REQ855095.las	1	1674.313	1859.989
	2	1673.759	1858.111
	7	1766.8	1773.862
13REQ855110.las	1	1652.379	1824.493
	2	1652.298	1820.908
	7	1757.213	1767.988
13REQ855125.las	1	1581.907	1782.745
	2	1580.96	1779.791
	7	1746.915	1759.005
13REQ855140.las	1	1537.677	1739.874
	2	1537.041	1735.178
	7	1625.628	1625.628
13REQ855155.las	1	1524.246	1760.3
	2	1524.158	1751.448
	7	1592.472	1627.551
13REQ855170.las	1	1549.713	1851.16
	2	1549.277	1848.165
	7	1656.997	1818.979
13REQ855185.las	1	1665.839	1942.884
	2	1664.692	1939.866
13REQ855200.las	1	1636.965	1917.944
	2	1636.947	1916.172
	7	1659.59	1811.917
13REQ855215.las	1	1749.451	1999.641
	2	1748.74	1994.626
	7	1790.996	1966.353
13REQ855230.las	1	1551.805	1984.094
	2	1550.976	1983.132
	7	1625.334	1956.519
13REQ855245.las	1	1598.033	1882.225
	2	1597.914	1879.069
	7	1684.956	1803.831
13REQ855260.las	1	1537.191	1854.181
	2	1537.471	1853.193
	7	1625.789	1819.77



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ855275.las	1	1500.498	1921.588
	2	1499.707	1920.822
	7	1665.144	1859.786
13REQ855290.las	1	1455.694	1694.987
	2	1452.991	1693.09
	7	1511.756	1548.294
13REQ855305.las	1	1434.448	1661.002
	2	1433.306	1658.869
	7	1449.284	1612.794
13REQ855320.las	1	1420.062	1642.302
	2	1419.443	1640.674
	7	1443.547	1452.046
13REQ855335.las	1	1366.709	1568.96
	2	1366.513	1567.798
13REQ855350.las	1	1295.274	1447.793
	2	1294.882	1446.383
13REQ855365.las	1	1275.494	1367.697
	2	1273.971	1367.48
13REQ855380.las	1	1227.519	1319.441
	2	1226.781	1318.68
	17	1240.283	1241.229
13REQ855395.las	1	1206.899	1389.408
	2	1206.4	1389.623
13REQ855410.las	1	1180.779	1372.792
	2	1180.316	1373.801
13REQ855425.las	1	1166.606	1216.681
	2	1165.755	1216.114
13REQ855440.las	1	1150.71	1257.351
	2	1149.981	1256.416
	17	1162.922	1163.587
13REQ855455.las	1	1137.873	1198.925
	2	1137.766	1199.274
13REQ855470.las	1	1129.401	1198.011
	2	1129.103	1198.03
	7	1141.247	1160.181

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ855485.las	1	1107.451	1176.068
	2	1107.328	1178.296
13REQ855500.las	1	1093.629	1126.35
	2	1093.402	1126.366
13REQ855515.las	1	1077.28	1125.969
	2	1076.978	1125.994
13REQ855530.las	1	1063.893	1090.723
	2	1063.777	1091.387
13REQ855545.las	1	1049.519	1071.51
	2	1049.446	1065.986
13REQ855560.las	1	1041.093	1059.621
	2	1040.884	1056.515
13REQ855575.las	1	1039.007	1100.18
	2	1038.873	1053.995
13REQ855590.las	1	1040.978	1053.656
	2	1040.802	1048.932
	7	931.963	965.875
13REQ855605.las	1	1031.426	1052.68
	2	1031.355	1047.464
13REQ855620.las	1	1010.006	1044.967
	2	1009.923	1045.018
13REQ855635.las	1	1001.078	1028.706
	2	1000.973	1026.689
13REQ855650.las	1	998.507	1017.215
	2	998.444	1012.847
13REQ855665.las	1	999.875	1017.241
	2	999.746	1012.112
	7	959.582	979.214
13REQ855680.las	1	1003.358	1021.96
	2	1002.552	1022.167
13REQ855695.las	1	1002.546	1020.878
	2	1002.429	1020.879
13REQ855710.las	1	1000.896	1024.519

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1000.388	1024.581
13REQ855725.las	1	1006.432	1029.248
	2	1006.256	1030.594
13REQ855740.las	1	1018.8	1042.462
	2	1018.516	1042.535
13REQ855755.las	1	1019.883	1042.296
	2	1019.702	1042.589
13REQ870020.las	1	1734.68	1962.751
	2	1732.968	1955.686
	7	1867.765	1897.464
13REQ870035.las	1	1683.414	1961.735
	2	1683.279	1957.37
	7	1859.405	1895.566
13REQ870050.las	1	1639.713	1810.144
	2	1638.578	1806.593
	7	1654.938	1672.736
13REQ870065.las	1	1618.969	1719.847
	2	1617.834	1717.106
	7	1541.153	1670.567
13REQ870080.las	1	1587.578	1767.304
	2	1586.787	1769.893
	7	1624.986	1700.915
13REQ870095.las	1	1565.028	1787.336
	2	1564.926	1783.905
	7	1568.596	1758.672
13REQ870110.las	1	1593.463	1778.053
	2	1593.306	1776.312
	7	1636.367	1760.132
13REQ870125.las	1	1520.01	1747.016
	2	1519.838	1744.611
	7	1612.196	1627.36
13REQ870140.las	1	1503.348	1735.689
	2	1503.079	1732.715
	7	1573.523	1573.523
13REQ870155.las	1	1477.084	1715.965

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1476.981	1716.263
	7	1597.9	1597.909
13REQ870170.las	1	1544.514	1942.574
	2	1544.204	1939.509
	7	1761.066	1782.87
13REQ870185.las	1	1604.285	1958.081
	2	1603.472	1948.013
	7	1677.504	1844.387
13REQ870200.las	1	1512.365	1832.527
	2	1512.137	1828.728
	7	1617.82	1779.343
13REQ870215.las	1	1633.452	2013.676
	2	1633.275	2010.674
	7	1683.496	1985.899
13REQ870230.las	1	1500.638	1966.698
	2	1500.513	1963.813
	7	1611.368	1912.894
13REQ870245.las	1	1474.346	1884.051
	2	1474.266	1880.644
	7	1721.216	1825.993
13REQ870260.las	1	1635.922	1926.09
	2	1635.595	1922.198
	7	1735.608	1888.877
13REQ870275.las	1	1660.338	1943.815
	2	1660.085	1942.517
	7	1686.357	1884.22
13REQ870290.las	1	1596.069	1952.105
	2	1595.277	1950.406
	7	1760.108	1879.088
13REQ870305.las	1	1537.752	1939.718
	2	1537.626	1937.62
	7	1506.08	1901.383
13REQ870320.las	1	1527.599	1924.409
	2	1526.804	1924.324
	7	1754.773	1890.924
13REQ870335.las	1	1438.025	1717.834

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1437.923	1712.24
13REQ870350.las	1	1322.032	1498.748
	2	1321.596	1497.488
	7	1450.085	1465.167
13REQ870365.las	1	1263.107	1406.751
	2	1262.694	1405.604
13REQ870380.las	1	1226.295	1317.992
	2	1226.164	1316.859
13REQ870395.las	1	1208.793	1377.774
	2	1208.71	1377.189
13REQ870410.las	1	1192.491	1303.342
	2	1191.993	1303.358
13REQ870425.las	1	1193.322	1253.508
	2	1192.908	1253.561
13REQ870440.las	1	1169.447	1260.698
	2	1169.362	1259.922
13REQ870455.las	1	1135.11	1223.138
	2	1134.65	1223.343
	7	1144.64	1153.805
13REQ870470.las	1	1119.801	1159.529
	2	1119.366	1159.82
	17	1133.073	1133.626
13REQ870485.las	1	1104.07	1128.833
	2	1103.767	1129.074
13REQ870500.las	1	1090.241	1112.543
	2	1089.612	1107.681
13REQ870515.las	1	1075.994	1097.999
	2	1075.712	1093.503
13REQ870530.las	1	1062.196	1083.199
	2	1062.06	1077.749
13REQ870545.las	1	1049.833	1070.716
	2	1049.58	1066.18
	7	1045.165	1045.165
13REQ870560.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1039.403	1057.543
	2	1039.248	1053.761
	7	1039.306	1042.317
13REQ870575.las	1	1031.791	1047.05
	2	1031.685	1043.048
	7	1030.614	1030.614
13REQ870590.las	1	1030.744	1051.037
	2	1030.519	1046.325
13REQ870605.las	1	1023.505	1052.929
	2	1023.368	1041.957
	7	1027.794	1027.794
13REQ870620.las	1	1007.333	1036.737
	2	1007.237	1034.919
13REQ870635.las	1	995.085	1024.345
	2	994.997	1018.949
	7	903.012	1006.997
13REQ870650.las	1	989.948	1007.889
	2	989.729	1005.119
13REQ870665.las	1	989.981	1008.118
	2	989.47	1005.027
13REQ870680.las	1	999.783	1022.836
	2	999.682	1023.025
13REQ870695.las	1	993.521	1022.118
	2	993.161	1020.381
13REQ870710.las	1	992.579	1011.746
	2	991.7	1008.055
13REQ870725.las	1	999.271	1023.16
	2	998.97	1018.603
	7	997.173	998.852
13REQ870740.las	1	1003.724	1033.85
	2	1003.578	1029.355
13REQ870755.las	1	1005.081	1030.549
	2	1004.894	1024.573
13REQ885020.las	1	1680.399	1943.827

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1679.099	1938.193
	7	1775.624	1901.942
13REQ885035.las	1	1710.77	1996.821
	2	1710.293	1959.751
	7	1772.665	1946.538
13REQ885050.las	1	1646.106	1976.106
	2	1645.452	1951.66
	7	1782.832	1930.885
13REQ885065.las	1	1597.646	1782.851
	2	1596.795	1779.61
	7	1654.734	1654.779
13REQ885080.las	1	1560.964	1744.807
	2	1560.885	1746.112
	7	1597.649	1597.809
13REQ885095.las	1	1508.748	1742.643
	2	1508.539	1739.11
	7	1522.557	1626.257
13REQ885110.las	1	1504.799	1767.458
	2	1504.632	1767.211
	7	1566.651	1677.223
13REQ885125.las	1	1493.809	1788.386
	2	1493.707	1772.581
	7	1616.054	1734.909
13REQ885140.las	1	1435.671	1778.286
	2	1434.77	1774.978
	7	1374.691	1739.179
13REQ885155.las	1	1434.447	1724.916
	2	1433.703	1720.427
	7	1589.969	1589.969
13REQ885170.las	1	1586.266	1955.794
	2	1586.155	1951.337
	7	1652.441	1735.256
13REQ885185.las	1	1720.678	1998.319
	2	1719.899	1993.771
	7	1842.154	1891.34
13REQ885200.las	1	1447.429	1982.582

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1447.33	1978.64
	7	1583.569	1880.243
13REQ885215.las	1	1457.818	1909.159
	2	1457.262	1906.462
	7	1586.428	1793.26
13REQ885230.las	1	1426.143	1875.799
	2	1426.077	1873.119
	7	1435.854	1773.866
13REQ885245.las	1	1461.424	1882.004
	2	1460.352	1881.923
	7	1575.73	1818.479
13REQ885260.las	1	1539.581	1915.266
	2	1539.409	1914.031
	7	1551.404	1820.629
13REQ885275.las	1	1480.053	1889.489
	2	1480.02	1888.124
	7	1550.662	1869.406
13REQ885290.las	1	1479.984	1947.882
	2	1479.803	1947.866
	7	1643.308	1928.285
13REQ885305.las	1	1447.228	1843.771
	2	1447.166	1838.476
	7	1491.807	1703.753
13REQ885320.las	1	1531.912	1929.905
	2	1531.023	1929.937
	7	1547.578	1913.98
13REQ885335.las	1	1388.452	1690.039
	2	1388.314	1686.256
13REQ885350.las	1	1308.532	1492.948
	2	1308.271	1491.809
	7	1421.055	1431.156
13REQ885365.las	1	1254.654	1375.562
	2	1254.241	1375.536
13REQ885380.las	1	1215.12	1304.581
	2	1214.141	1304.747
	17	1221.127	1223.593



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ885395.las	1	1201.534	1275.387
	2	1201.441	1275.194
13REQ885410.las	1	1179.875	1273.961
	2	1178.979	1273.378
13REQ885425.las	1	1158.443	1254.417
	2	1158.306	1254.791
13REQ885440.las	1	1153.441	1244.824
	2	1153.286	1245.863
13REQ885455.las	1	1140.983	1219.025
	2	1140.838	1219.703
	7	1143.079	1143.126
13REQ885470.las	1	1119.161	1216.75
	2	1119.066	1216.755
	7	1145.629	1149.559
13REQ885485.las	1	1101.845	1220.887
	2	1101.734	1222.172
13REQ885500.las	1	1078.632	1115.684
	2	1078.539	1116.372
13REQ885515.las	1	1067.339	1092.69
	2	1067.216	1090.14
13REQ885530.las	1	1057.488	1080.212
	2	1057.407	1075.849
13REQ885545.las	1	1045.394	1067.152
	2	1045.33	1062.277
13REQ885560.las	1	1034.638	1056.048
	2	1034.58	1050.33
13REQ885575.las	1	1024.94	1043.898
	2	1024.855	1039.298
13REQ885590.las	1	1021.844	1070.933
	2	1021.77	1034.734
13REQ885605.las	1	1023.389	1043.311
	2	1023.182	1038.105
13REQ885620.las	1	1012.352	1037.482

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1011.274	1033.072
13REQ885635.las	1	997.372	1071.281
	2	997.264	1019.047
13REQ885650.las	1	982.674	1011.027
	2	982.309	1007.853
13REQ885665.las	1	980.775	1003.58
	2	980.674	999.788
13REQ885680.las	1	989.957	1017.508
	2	989.866	1011.442
13REQ885695.las	1	984.287	1013.096
	2	984.078	1009.403
13REQ885710.las	1	985.528	1010.457
	2	985.364	1007.26
13REQ885725.las	1	997.049	1016.678
	2	996.923	1014.954
13REQ885740.las	1	991.708	1014.367
	2	991.528	1013.619
	7	946.368	980.205
13REQ885755.las	1	991.728	1010.319
	2	991.595	1008.131
13REQ900020.las	1	1616.844	1952.967
	2	1616.275	1951.431
	7	1622.715	1788.584
13REQ900035.las	1	1586.812	1932.897
	2	1586.573	1927.624
	7	1595.348	1860.835
13REQ900050.las	1	1569.069	1953.252
	2	1568.94	1951.721
	7	1587.039	1922.23
13REQ900065.las	1	1674.983	1856.592
	2	1674.251	1851.226
	7	1657.642	1801.435
13REQ900080.las	1	1620.493	1798.231
	2	1619.574	1796.225

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ900095.las	1	1515.874	1759.735
	2	1515.583	1754.456
	7	1393.845	1682.153
13REQ900110.las	1	1471.813	1768.475
	2	1471.671	1767.396
	7	1460.639	1639.401
13REQ900125.las	1	1438.112	1769.265
	2	1437.823	1767.983
	7	1559.316	1574.418
13REQ900140.las	1	1405.677	1701.06
	2	1405.478	1698.489
	7	1446.786	1448.069
13REQ900155.las	1	1388.284	1777.402
	2	1387.821	1772.633
	7	1540.685	1652.263
13REQ900170.las	1	1423.625	1948.709
	2	1423.588	1948.365
	7	1616.759	1686.486
13REQ900185.las	1	1501.679	1904.781
	2	1501.238	1900.887
	7	1554.25	1717.461
13REQ900200.las	1	1429.035	1864.937
	2	1428.971	1860.949
	7	1491.11	1749.717
13REQ900215.las	1	1369.736	1661.733
	2	1369.143	1660.934
	7	1372.983	1559.141
13REQ900230.las	1	1375.72	1712.475
	2	1375.42	1711.738
	7	1433.652	1433.652
13REQ900245.las	1	1480.387	1828.408
	2	1479.961	1822.348
	7	1652.906	1732.584
13REQ900260.las	1	1455.935	1870.096
	2	1455.749	1870.134
	7	1633.68	1834.831
13REQ900275.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1402.158	1828.732
	2	1401.882	1824.242
	7	1510.526	1803.78
13REQ900290.las	1	1375.471	1882.453
	2	1375.31	1881.86
	7	1649.75	1821.021
13REQ900305.las	1	1371.897	1740.584
	2	1371.251	1738.13
13REQ900320.las	1	1345.642	1610.659
	2	1345.482	1608.675
	7	1378.88	1387.483
13REQ900335.las	1	1297.119	1559.54
	2	1296.862	1559.525
	7	1374.669	1396.697
13REQ900350.las	1	1281.237	1425.182
	2	1281.026	1425.136
	7	1376.919	1393.524
13REQ900365.las	1	1251.706	1379.491
	2	1251.638	1378.845
13REQ900380.las	1	1216.677	1312.489
	2	1215.49	1312.415
13REQ900395.las	1	1186.364	1267.728
	2	1185.983	1267.775
	17	1195.796	1217.534
13REQ900410.las	1	1170.424	1260.792
	2	1170.24	1260.964
13REQ900425.las	1	1150.882	1252.617
	2	1150.776	1252.804
13REQ900440.las	1	1128.817	1201.962
	2	1128.644	1201.693
13REQ900455.las	1	1128.417	1218.375
	2	1127.765	1217.642
13REQ900470.las	1	1113.285	1196.452
	2	1113.201	1196.301
	17	1123.126	1123.807

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ900485.las	1	1099.001	1147.063
	2	1098.276	1147.646
	7	1088.562	1089.23
13REQ900500.las	1	1074.983	1116.547
	2	1074.093	1116.666
	7	1085.527	1086.523
13REQ900515.las	1	1054.825	1083.12
	2	1054.766	1083.239
13REQ900530.las	1	1046.33	1068.236
	2	1046.218	1067.445
	7	1044.382	1044.382
13REQ900545.las	1	1038.036	1058.875
	2	1037.965	1058.236
13REQ900560.las	1	1028.121	1049.796
	2	1028.015	1045.556
13REQ900575.las	1	1018.703	1049.13
	2	1018.62	1034.851
13REQ900590.las	1	1009.978	1027.744
	2	1009.821	1024.919
13REQ900605.las	1	1011.776	1038.073
	2	1011.699	1029.363
	9	1016.975	1018.763
	20	1018.449	1018.726
13REQ900620.las	1	1002.812	1034.405
	2	1002.741	1028.142
13REQ900635.las	1	997.123	1022.383
	2	997.059	1018.918
13REQ900650.las	1	980.178	1010.523
	2	979.644	1005.213
13REQ900665.las	1	974.472	993.147
	2	974.388	989.924
13REQ900680.las	1	976.997	1001.143
	2	976.903	999.643
13REQ900695.las	1	975.033	1112.25

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	974.954	998.464
13REQ900710.las	1	983.163	1033.86
	2	982.947	1013.536
	7	874.009	912.309
13REQ900725.las	1	1000.844	1027.099
	2	1000.526	1023.667
13REQ900740.las	1	989.751	1023.162
	2	989.582	1021.121
13REQ900755.las	1	985.791	1000.469
	2	985.522	1000.863
13REQ915020.las	1	1631.402	1985.401
	2	1631.226	1982.358
	7	1657.886	1924.512
13REQ915035.las	1	1584.618	2012.136
	2	1584.547	1979.885
	7	1653.86	1915.675
13REQ915050.las	1	1546.768	1944.77
	2	1546.076	1942.854
	7	1528.684	1922.042
13REQ915065.las	1	1510.344	1815.249
	2	1510.277	1809.479
	7	1519.115	1737.662
13REQ915080.las	1	1523.443	1815.922
	2	1523.286	1811.769
	7	1541.742	1779.153
13REQ915095.las	1	1613.249	1818.393
	2	1612.357	1813.94
	7	1663.233	1768.629
13REQ915110.las	1	1529.095	1798.594
	2	1528.634	1795.323
	7	1570.079	1725.042
13REQ915125.las	1	1448.408	1759.898
	2	1448.125	1755.954
	7	1391.335	1667.417
13REQ915140.las	1	1446.912	1911.951

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1446.066	1909.803
	7	1562.966	1868.611
13REQ915155.las	1	1372.176	1935.343
	2	1371.996	1924.112
	7	1540.418	1902.403
13REQ915170.las	1	1351.522	1714.788
	2	1351.022	1713.792
	7	1342.555	1679.771
13REQ915185.las	1	1405.27	1824.034
	2	1404.869	1823.799
	7	1437.689	1686.201
13REQ915200.las	1	1347.757	1865.704
	2	1347.283	1862.602
	7	1350.634	1742.907
13REQ915215.las	1	1332.316	1497.433
	2	1331.651	1495.914
	7	1350.336	1359.449
13REQ915230.las	1	1346.945	1585.338
	2	1346.065	1585.333
	7	1511.315	1512.547
13REQ915245.las	1	1358.689	1738.261
	2	1357.963	1734.181
	7	1518.771	1694.106
13REQ915260.las	1	1313.561	1728.751
	2	1312.921	1727.873
	7	1324.232	1685.727
13REQ915275.las	1	1321.808	1555.699
	2	1321.173	1552.714
	7	1325.105	1334.072
13REQ915290.las	1	1311.909	1419.154
	2	1311.441	1418.826
	7	1324.437	1343.901
13REQ915305.las	1	1311.325	1399.438
	2	1310.962	1399.246
	7	1325.644	1338.102
13REQ915320.las	1	1287.643	1443.586

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1286.911	1411.274
	7	1317.157	1329.182
13REQ915335.las	1	1238.158	1410.844
	2	1237.434	1410.914
	7	1324.129	1335.364
13REQ915350.las	1	1216.173	1398.795
	2	1215.235	1399.045
	7	1267.63	1332.096
13REQ915365.las	1	1215.167	1314.777
	2	1214.733	1314.742
13REQ915380.las	1	1200.562	1337.493
	2	1200.137	1262.436
	17	1206.483	1207.414
13REQ915395.las	1	1202.562	1273.848
	2	1202.419	1273.767
	17	1234.782	1236.655
13REQ915410.las	1	1163.655	1259.364
	2	1163.518	1259.223
13REQ915425.las	1	1143.408	1212.213
	2	1143.028	1215.388
	17	1158.365	1159.089
13REQ915440.las	1	1127.234	1205.277
	2	1127.16	1206.819
13REQ915455.las	1	1109.761	1212.096
	2	1109.61	1211.51
13REQ915470.las	1	1099.316	1208.812
	2	1099.113	1208.646
13REQ915485.las	1	1089.037	1138.314
	2	1088.346	1140.609
	7	1076.188	1080.937
13REQ915500.las	1	1060.751	1118.458
	2	1060.127	1119.504
	7	1075.653	1079.809
13REQ915515.las	1	1041.081	1077.627
	2	1040.589	1075.435



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ915530.las	1	1036.061	1060.206
	2	1035.93	1056.02
13REQ915545.las	1	1028.891	1053.891
	2	1028.605	1046.444
13REQ915560.las	1	1019.623	1042.848
	2	1019.439	1038.282
13REQ915575.las	1	1012.428	1150.213
	2	1012.258	1028.446
13REQ915590.las	1	1004.311	1023.846
	2	1004.178	1018.926
13REQ915605.las	1	1002.609	1022.183
	2	1002.261	1017.767
13REQ915620.las	1	999.99	1028.869
	2	999.695	1019.776
13REQ915635.las	1	985.603	1011.18
	2	985.385	1004.901
13REQ915650.las	1	973.43	1003.561
	2	973.366	1003.59
13REQ915665.las	1	963.592	995.856
	2	963.521	992.844
	7	966.834	974.479
13REQ915680.las	1	966.097	990.499
	2	965.989	986.306
13REQ915695.las	1	969.753	1096.024
	2	969.655	991.013
	7	978.677	978.677
13REQ915710.las	1	982.633	1010.471
	2	982.491	1008.722
13REQ915725.las	1	991.213	1017.631
	2	991.104	1012.011
13REQ915740.las	1	989.083	1018.572
	2	988.994	1013.735
13REQ915755.las	1	983.799	1020.344

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	985.636	1021.387
13REQ930020.las	1	1681.589	1946.362
	2	1681.363	1941.768
	7	1718.107	1873.406
13REQ930035.las	1	1704.495	1997.114
	2	1704.401	1992.298
	7	1744.601	1959.195
13REQ930050.las	1	1710.271	1990.949
	2	1709.907	1986.775
	7	1753.185	1953.471
13REQ930065.las	1	1504.458	1822.485
	2	1504.274	1816.526
	7	1574.955	1787.39
13REQ930080.las	1	1463.264	1834.197
	2	1463.133	1831.804
	7	1437.34	1795.664
13REQ930095.las	1	1402.819	1819.09
	2	1402.682	1815.186
	7	1418.276	1792.868
13REQ930110.las	1	1402.124	1795.875
	2	1402	1771.916
	7	1417.549	1703.486
13REQ930125.las	1	1494.989	1836.303
	2	1494.32	1833.957
	7	1604.407	1677.875
13REQ930140.las	1	1560.432	1930.645
	2	1560.132	1926.862
	7	1686.389	1761.614
13REQ930155.las	1	1399.375	1928.303
	2	1398.482	1925.525
	7	1565.209	1867.162
13REQ930170.las	1	1325.809	1658.445
	2	1324.772	1658.396
	7	1355.804	1634.991
13REQ930185.las	1	1299.85	1592.693
	2	1300.303	1591.056

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1339.024	1569.509
13REQ930200.las	1	1290.209	1503.395
	2	1290.611	1502.219
	7	1284.552	1455.397
13REQ930215.las	1	1295.821	1373.786
	2	1294.655	1372.839
	7	1299.867	1299.867
13REQ930230.las	1	1279.291	1457.847
	2	1278.609	1457.957
13REQ930245.las	1	1254.89	1474.141
	2	1254.322	1474.143
13REQ930260.las	1	1253.65	1384.558
	2	1252.998	1384.092
13REQ930275.las	1	1270.785	1346.342
	2	1270.143	1345.604
13REQ930290.las	1	1265.333	1463.077
	2	1264.832	1349.127
13REQ930305.las	1	1261.765	1372.22
	2	1261.23	1369.889
	7	1236.447	1236.729
13REQ930320.las	1	1238.032	1388.818
	2	1236.789	1388.365
	7	1301.784	1301.784
13REQ930335.las	1	1202.722	1409.138
	2	1202.234	1364.156
	7	1214.403	1280.493
13REQ930350.las	1	1183.719	1315.456
	2	1183.349	1263.768
13REQ930365.las	1	1181.955	1246.634
	2	1181.277	1244.114
13REQ930380.las	1	1174.873	1267.278
	2	1174.161	1267.769
	7	1189.973	1195.335
	17	1199.909	1206.462
13REQ930395.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1183.468	1254.768
	2	1182.615	1254.001
	7	1183.567	1185.358
13REQ930410.las	1	1158.822	1237.81
	2	1158.444	1238.536
13REQ930425.las	1	1135.605	1196.232
	2	1135.339	1198.508
13REQ930440.las	1	1113.578	1202.419
	2	1113.052	1200.066
	7	1047.07	1060.686
	17	1128.224	1128.504
13REQ930455.las	1	1092.918	1196.261
	2	1092.549	1197.316
13REQ930470.las	1	1082.917	1185.052
	2	1082.062	1115.973
	7	1058.208	1064.157
13REQ930485.las	1	1068.553	1121.509
	2	1068.302	1122.163
13REQ930500.las	1	1050.033	1099.933
	2	1049.513	1103.482
13REQ930515.las	1	1034.422	1087.013
	2	1034.169	1060.377
	7	914.515	939.701
13REQ930530.las	1	1023.989	1043.701
	2	1023.541	1040.777
13REQ930545.las	1	1016.403	1038.396
	2	1015.938	1036.31
13REQ930560.las	1	1010.535	1028.896
	2	1009.75	1028.943
13REQ930575.las	1	1003.116	1122.408
	2	1002.879	1019.617
	7	961.263	1011.379
13REQ930590.las	1	994.088	1015.508
	2	993.794	1012.684
13REQ930605.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	994.497	1035.407
	2	994.123	1009.459
13REQ930620.las	1	997.864	1016.625
	2	997.565	1009.326
13REQ930635.las	1	983.161	1003.186
	2	982.861	1002.263
13REQ930650.las	1	968.003	992.384
	2	967.71	992.374
13REQ930665.las	1	960.213	978.058
	2	959.956	978.116
13REQ930680.las	1	957.831	977.651
	2	957.603	978.973
13REQ930695.las	1	969.473	991.037
	2	969.399	991.072
13REQ930710.las	1	981.692	1002.25
	2	981.291	1002.29
13REQ930725.las	1	978.631	996.294
	2	977.896	995.87
13REQ930740.las	1	974.506	1016.236
	2	974.378	1016.234
13REQ930755.las	1	974.581	1017.626
	2	974.408	1017.641
13REQ945020.las	1	1631.144	1950.19
	2	1631.036	1946.227
	7	1627.855	1910.731
13REQ945035.las	1	1597.549	1941.145
	2	1597.071	1941.332
	7	1569.351	1922.51
13REQ945050.las	1	1589.303	1967.309
	2	1588.504	1965.326
	7	1599.934	1952.949
13REQ945065.las	1	1635.76	1988.639
	2	1635.648	1983.232
	7	1648.279	1951.828

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ945080.las	1	1599.639	1990.279
	2	1599.529	1984.74
	7	1611.919	1939.213
13REQ945095.las	1	1401.682	1808.423
	2	1401.517	1804.19
	7	1447.691	1769.68
13REQ945110.las	1	1353.905	1930.855
	2	1353.792	1812.471
	7	1376.59	1754.612
13REQ945125.las	1	1337.031	1840.382
	2	1336.388	1834.466
	7	1357.228	1785.128
13REQ945140.las	1	1422.641	1921.585
	2	1421.489	1919.089
	7	1503.67	1821.403
13REQ945155.las	1	1395.173	1940.842
	2	1394.135	1873.838
	7	1314.958	1804.888
13REQ945170.las	1	1331.713	1626.411
	2	1333.867	1622.23
13REQ945185.las	1	1302.099	1541.49
	2	1301.399	1540.508
	7	1347.316	1362.105
13REQ945200.las	1	1272.537	1467.125
	2	1272.352	1467.309
	7	1179.202	1222.415
13REQ945215.las	1	1262.571	1328.643
	2	1261.923	1329.212
13REQ945230.las	1	1251.151	1375.743
	2	1250.637	1351.93
	7	1191.292	1252.07
13REQ945245.las	1	1223.567	1366.021
	2	1222.553	1279.083
	7	1149.762	1169.297
13REQ945260.las	1	1223.416	1364.292
	2	1222.317	1270.228

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1112.743	1122.77
13REQ945275.las	1	1222.7	1289.61
	2	1221.809	1288.542
	7	1217.156	1223.121
13REQ945290.las	1	1227.466	1331.448
	2	1226.446	1331.31
13REQ945305.las	1	1216.694	1399.238
	2	1216.235	1336.22
	7	1252.228	1285.631
13REQ945320.las	1	1199.285	1352.983
	2	1197.617	1352.29
13REQ945335.las	1	1190.376	1291.452
	2	1189.335	1291.55
13REQ945350.las	1	1159.71	1317.364
	2	1159.016	1216.965
	7	1046.048	1137.613
13REQ945365.las	1	1157.869	1229.889
	2	1156.886	1230.922
	7	1189.96	1201.13
	17	1164.826	1165.145
13REQ945380.las	1	1154.208	1270.388
	2	1152.969	1243.062
	7	1129.273	1163.848
13REQ945395.las	1	1145.028	1291.672
	2	1142.649	1233.942
13REQ945410.las	1	1132.593	1215.827
	2	1132.241	1215.85
13REQ945425.las	1	1104.792	1245.033
	2	1104.246	1180.816
	7	1087.457	1118.413
13REQ945440.las	1	1098.526	1164.301
	2	1098.145	1164.353
13REQ945455.las	1	1085.912	1204.652
	2	1085.072	1140.078
	17	1105.988	1107.442

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ945470.las	1	1070.556	1177.955
	2	1067.916	1092.57
13REQ945485.las	1	1060.912	1082.988
	2	1059.979	1082.112
13REQ945500.las	1	1050.635	1077.061
	2	1049.953	1076.719
13REQ945515.las	1	1035.156	1154.321
	2	1034.964	1065.367
13REQ945530.las	1	1023.682	1057.551
	2	1023.359	1051.5
13REQ945545.las	1	1010.422	1038.549
	2	1009.11	1037.503
13REQ945560.las	1	1001.975	1097.629
	2	1001.219	1025.201
13REQ945575.las	1	994.692	1011.246
	2	993.277	1012.247
13REQ945590.las	1	986.911	1003.528
	2	986.605	1002.976
13REQ945605.las	1	984.495	1124.584
	2	983.625	1000.081
13REQ945620.las	1	989.665	1009.947
	2	989.22	1001.756
13REQ945635.las	1	977.799	1005.496
	2	977.168	997.697
13REQ945650.las	1	962.112	991.157
	2	961.902	991.268
13REQ945665.las	1	951.031	1045.301
	2	950.828	968.999
13REQ945680.las	1	949.736	986.088
	2	949.1	986.104
13REQ945695.las	1	969.231	991.364
	2	968.331	989.854
13REQ945710.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	973.737	996.32
	2	972.661	990.081
	7	972.474	972.474
13REQ945725.las	1	963.029	1109.967
	2	962.903	981.645
	7	843.238	868.668
13REQ945740.las	1	960.341	983.39
	2	959.42	978.354
13REQ945755.las	1	959.713	977.683
	2	959.326	977.102
13REQ960020.las	1	1838.013	2080.751
	2	1837.529	2001.566
	7	1882.292	1957.105
13REQ960035.las	1	1601.005	1950.347
	2	1600.411	1943.688
	7	1557.29	1916.374
13REQ960050.las	1	1539.893	1917.89
	2	1539.825	1915.181
	7	1508.51	1893.041
13REQ960065.las	1	1539.655	1980.455
	2	1539.468	1976.384
	7	1573.475	1929.67
13REQ960080.las	1	1553.734	1979.36
	2	1553.164	1976.441
	7	1538.88	1943.655
13REQ960095.las	1	1634.387	1957.152
	2	1634.27	1954.202
	7	1654.131	1927.293
13REQ960110.las	1	1462.951	1893.626
	2	1462.534	1870.106
	7	1610.678	1794.839
13REQ960125.las	1	1309.276	1656.415
	2	1308.93	1603.61
	7	1339.261	1547.126
13REQ960140.las	1	1295.934	1844.732
	2	1295.602	1841.044

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1378.982	1806.756
13REQ960155.las	1	1411.246	1893.404
	2	1410.326	1886.057
	7	1422.943	1786.759
13REQ960170.las	1	1424.532	1660.537
	2	1423.665	1658.668
13REQ960185.las	1	1342.851	1608.136
	2	1341.535	1607.963
	7	1406.182	1557.044
13REQ960200.las	1	1253.332	1581.625
	2	1252.757	1581.891
	7	1423.353	1486.274
13REQ960215.las	1	1238.481	1298.748
	2	1238.371	1290.718
13REQ960230.las	1	1234.537	1275.521
	2	1234.239	1274.655
13REQ960245.las	1	1208.704	1371.739
	2	1207.889	1324.088
13REQ960260.las	1	1192.103	1241.02
	2	1191.652	1239.069
13REQ960275.las	1	1185.206	1260.509
	2	1184.943	1260.19
	7	1064.978	1091.424
13REQ960290.las	1	1186.392	1260.124
	2	1185.387	1259.488
13REQ960305.las	1	1183.98	1261.788
	2	1183.296	1262.603
13REQ960320.las	1	1170.914	1233.863
	2	1170.722	1224.794
	7	1162.749	1188.105
13REQ960335.las	1	1162.483	1209.999
	2	1162.155	1212.524
	7	1086.33	1183.852
13REQ960350.las	1	1146.573	1225.15

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1145.753	1226.149
	7	1175.585	1177.603
13REQ960365.las	1	1139.603	1224.361
	2	1139.324	1224.387
	7	1103.231	1197.577
	17	1157.76	1161.85
13REQ960380.las	1	1140.338	1247.719
	2	1140.228	1231.189
	7	1197.279	1204.196
13REQ960395.las	1	1130.246	1206.877
	2	1129.456	1204.615
	7	1189.374	1190.054
13REQ960410.las	1	1098.4	1184.948
	2	1097.779	1183.414
13REQ960425.las	1	1083.703	1191.226
	2	1082.424	1163.355
13REQ960440.las	1	1077.29	1176.701
	2	1076.668	1125.258
	7	1012.877	1031.861
13REQ960455.las	1	1072.542	1215.587
	2	1071.01	1138.934
	7	998.114	1002.643
13REQ960470.las	1	1058.126	1146.725
	2	1057.598	1086.693
13REQ960485.las	1	1048.911	1070.74
	2	1048.757	1067.947
	7	978.432	1054.281
13REQ960500.las	1	1039.655	1063.431
	2	1039.407	1059.989
	7	1037.558	1037.558
13REQ960515.las	1	1032.334	1060.024
	2	1032.081	1057.62
	7	1031.119	1042.895
13REQ960530.las	1	1025.505	1055.951
	2	1024.826	1050.676
	7	1034.761	1036.358

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ960545.las	1	1012.086	1043.219
	2	1011.454	1038.145
	7	1019.093	1019.296
13REQ960560.las	1	995.481	1030.819
	2	994.814	1028.703
13REQ960575.las	1	985.288	1001.349
	2	985.183	1001.592
13REQ960590.las	1	974.817	995.004
	2	974.505	993.749
	7	872.472	905.916
	9	984.521	986.896
	20	985.725	986.891
13REQ960605.las	1	976.987	1019.704
	2	976.552	991.012
	7	895.789	906.228
13REQ960620.las	1	975.886	1009.499
	2	975.674	993.761
13REQ960635.las	1	976.435	1014.429
	2	975.956	993.473
13REQ960650.las	1	962.739	985.65
	2	962.305	981.229
13REQ960665.las	1	949.401	966.829
	2	949.215	965.257
13REQ960680.las	1	945.291	1081.732
	2	944.827	977.883
	7	833.219	833.219
13REQ960695.las	1	953.643	978.258
	2	953.393	978.306
	7	917.247	932.237
13REQ960710.las	1	962.321	998.711
	2	962.226	980.469
	7	889.245	899.909
13REQ960725.las	1	962.985	973.772
	2	962.821	972.873
13REQ960740.las	1	951.852	1046.073

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	951.353	973.132
	7	924.395	941.141
13REQ960755.las	1	948.355	960.675
	2	948.031	959.78
13REQ975020.las	1	1814.453	2013.194
	2	1814.077	2006.148
	7	1792.38	1899.973
13REQ975035.las	1	1616.036	1975.333
	2	1614.551	1968.877
	7	1617.937	1928.953
13REQ975050.las	1	1539.222	1940.563
	2	1538.849	1935.425
	7	1568.094	1876.765
13REQ975065.las	1	1496.597	1963.571
	2	1496.012	1959.692
	7	1510.311	1938.393
13REQ975080.las	1	1441.389	1993.83
	2	1440.788	1959.283
	7	1455.315	1930.38
13REQ975095.las	1	1401.068	1877.464
	2	1400.853	1877.446
	7	1420.033	1743.053
13REQ975110.las	1	1522.274	1917.945
	2	1521.95	1916.449
	7	1558.159	1886.368
13REQ975125.las	1	1408.717	1944.7
	2	1408.022	1943.192
	7	1514.062	1900.603
13REQ975140.las	1	1263.707	1662.91
	2	1263.639	1659.552
	7	1333.244	1643.645
13REQ975155.las	1	1252.874	1542.374
	2	1252.764	1544.685
13REQ975170.las	1	1260.528	1495.192
	2	1260.31	1494.563
	7	1374.932	1374.932

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ975185.las	1	1249.355	1484.204
	2	1249.289	1484.058
	7	1285.144	1320.054
13REQ975200.las	1	1220.534	1409.811
	2	1219.882	1410.434
	17	1255.038	1255.506
13REQ975215.las	1	1226.153	1253.775
	2	1226.039	1253.025
	7	1155.115	1205.369
13REQ975230.las	1	1210.921	1297.067
	2	1210.635	1246.67
	7	1170.253	1205.565
13REQ975245.las	1	1194.929	1346.027
	2	1194.515	1269.671
13REQ975260.las	1	1178.276	1270.171
	2	1177.918	1211.922
	7	1138.13	1171.582
13REQ975275.las	1	1159.907	1234.194
	2	1159.788	1203.863
	7	1166.494	1167.591
13REQ975290.las	1	1157.395	1311.515
	2	1156.958	1197.015
	7	1167.032	1167.543
13REQ975305.las	1	1150.743	1201.856
	2	1150.153	1201.998
	9	1164.753	1165.58
	20	1164.858	1165.811
13REQ975320.las	1	1149.097	1187.152
	2	1147.138	1186.604
	7	1153.864	1162.2
13REQ975335.las	1	1130.302	1172.667
	2	1129.848	1171.475
	7	1078.219	1153.345
	17	1145.256	1145.384
13REQ975350.las	1	1128.541	1219.918
	2	1128.356	1167.835
	7	1149.337	1152.187

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	1158.256	1160.69
13REQ975365.las	1	1118.497	1284.032
	2	1118.113	1201.739
	7	1170.83	1171.433
13REQ975380.las	1	1116.002	1281.793
	2	1115.128	1212.672
	7	1157.07	1166.569
13REQ975395.las	1	1109.594	1174.178
	2	1109.205	1174.836
	7	1046.571	1080.024
13REQ975410.las	1	1083.269	1146.798
	2	1083	1147.603
	7	1065.873	1103.134
13REQ975425.las	1	1061.069	1108.562
	2	1060.865	1108.965
13REQ975440.las	1	1057.333	1178.584
	2	1056.764	1096.655
13REQ975455.las	1	1054.934	1090.009
	2	1054.512	1088.088
13REQ975470.las	1	1049.043	1189.19
	2	1048.813	1074.899
13REQ975485.las	1	1039.239	1062.587
	2	1038.769	1061.567
	7	932.168	932.168
13REQ975500.las	1	1030.277	1055.149
	2	1029.999	1050.272
	17	1033	1033.201
13REQ975515.las	1	1025.334	1050.811
	2	1024.862	1050.801
13REQ975530.las	1	1014.536	1042.279
	2	1014.216	1039.474
13REQ975545.las	1	1009.35	1043.488
	2	1008.538	1038.155
13REQ975560.las	1	994.487	1031.011

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	994.302	1024.741
13REQ975575.las	1	980.079	1011.879
	2	979.994	1012.051
13REQ975590.las	1	970.09	992.729
	2	969.77	986.506
	9	984.097	986.493
	20	984.873	986.52
13REQ975605.las	1	966.274	980.641
	2	966.03	979.897
	7	950.465	950.465
13REQ975620.las	1	965.13	981.415
	2	964.92	980.654
	9	974.621	975.664
	20	975.139	975.924
13REQ975635.las	1	964.793	990.135
	2	964.585	980.999
13REQ975650.las	1	965.346	977.932
	2	965.116	978.519
13REQ975665.las	1	946.303	970.738
	2	946.202	969.806
	7	898.211	959.746
13REQ975680.las	1	939.955	962.727
	2	939.567	962.79
	7	938.954	938.954
13REQ975695.las	1	943.733	986.505
	2	943.239	965.258
	7	853.483	937.077
13REQ975710.las	1	944.661	965.566
	2	944.845	965.323
13REQ975725.las	1	946.899	970.387
	2	946.299	968.857
	7	939.153	953.611
13REQ975740.las	1	945.075	976.52
	2	944.23	976.683
13REQ975755.las	1	942.931	952.988



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	941.839	951.4
13REQ990020.las	1	1713.295	2027.854
	2	1713.185	1984.901
	7	1802.722	1940.453
13REQ990035.las	1	1613.907	1997.255
	2	1613.761	1991.886
	7	1635.376	1966.197
13REQ990050.las	1	1539.473	1956.223
	2	1538.947	1950.247
	7	1503.526	1928.276
13REQ990065.las	1	1739.6	1968.335
	2	1739.437	1965.343
	7	1866.193	1945.351
13REQ990080.las	1	1351.336	1966.126
	2	1351.273	1961.745
	7	1390.207	1938.221
13REQ990095.las	1	1369.628	1885.899
	2	1369.418	1883.827
	7	1383.87	1848.778
13REQ990110.las	1	1501.269	1953.395
	2	1501.068	1950.917
	7	1638.058	1927.112
13REQ990125.las	1	1364.245	1937.464
	2	1363.428	1936.646
	7	1435.737	1866.738
13REQ990140.las	1	1273.912	1525.639
	2	1273.723	1517.922
	7	1285.374	1432.028
13REQ990155.las	1	1226.846	1398.4
	2	1226.704	1397.425
13REQ990170.las	1	1213.106	1303.79
	2	1213.012	1302.495
13REQ990185.las	1	1203.403	1347.589
	2	1203.264	1346.794
13REQ990200.las	1	1197.46	1339.972

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1197.368	1252.092
13REQ990215.las	1	1195.485	1274.345
	2	1195.389	1246.052
13REQ990230.las	1	1176.17	1244.124
	2	1176.092	1244.112
13REQ990245.las	1	1169.347	1225.365
	2	1169.073	1225.029
13REQ990260.las	1	1171.43	1248.501
	2	1171.257	1248.472
13REQ990275.las	1	1157.805	1240.168
	2	1157.541	1240.205
	18	1327.901	1327.901
13REQ990290.las	1	1139.008	1215.181
	2	1138.751	1215.272
	7	985.21	1093.769
13REQ990305.las	1	1123.997	1175.627
	2	1123.927	1179.169
	7	1031.701	1132.753
13REQ990320.las	1	1120.481	1187.094
	2	1120.339	1153.833
	7	1103.511	1129.859
13REQ990335.las	1	1117.863	1159.469
	2	1117.712	1158.701
	7	1023.143	1039.956
	17	1145.219	1145.383
13REQ990350.las	1	1106.793	1201.802
	2	1106.724	1162.138
	7	926.675	1008.626
	17	1119.713	1123.121
13REQ990365.las	1	1104.362	1188.404
	2	1104.222	1187.465
	7	966.145	1144.337
13REQ990380.las	1	1093.411	1228.416
	2	1093.235	1149.496
	7	1038.272	1067.036
13REQ990395.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1085.125	1121.511
	2	1085.072	1122.2
	7	1013.451	1013.451
13REQ990410.las	1	1074.529	1111.617
	2	1074.42	1113.328
	7	986.887	1019.045
13REQ990425.las	1	1055.96	1094.873
	2	1055.849	1094.445
13REQ990440.las	1	1040.572	1093.546
	2	1040.366	1066.705
	7	927.469	927.469
13REQ990455.las	1	1037.334	1111.511
	2	1037.194	1064.996
	7	941.447	941.447
13REQ990470.las	1	1029.496	1063.048
	2	1029.377	1059.324
	7	971.598	971.598
13REQ990485.las	1	1021.359	1075.432
	2	1021.251	1062.648
	17	1032.306	1032.419
13REQ990500.las	1	1023.932	1103.873
	2	1023.818	1038.802
	17	1032.286	1032.615
13REQ990515.las	1	1011.924	1051.713
	2	1011.734	1046.437
	7	953.537	1018.634
	17	1020.754	1021.198
13REQ990530.las	1	1003.934	1057.082
	2	1003.752	1027.659
	7	999.261	1003.64
13REQ990545.las	1	994.039	1108.409
	2	993.945	1023.664
13REQ990560.las	1	990.699	1026.731
	2	990.281	1022.549
13REQ990575.las	1	985.276	1036.234
	2	983.432	1011.746

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13REQ990590.las	1	968.867	999.863
	2	968.779	999.256
	7	880.924	894.77
13REQ990605.las	1	959.941	1074.198
	2	959.802	971.103
	7	749.727	920.975
13REQ990620.las	1	957.064	1023.974
	2	956.99	967.57
	7	754.436	899.655
13REQ990635.las	1	956.583	982.973
	2	956.687	969.224
	7	766.216	888.768
13REQ990650.las	1	958.961	984.193
	2	958.842	970.093
	7	760.396	886.386
13REQ990665.las	1	948.267	981.324
	2	948.114	968.474
	7	768.622	890.399
13REQ990680.las	1	931.946	965.531
	2	931.793	951.689
	7	765.528	888.947
13REQ990695.las	1	935.289	963.05
	2	934.706	953.703
	7	768.969	888.837
13REQ990710.las	1	939.193	1062.89
	2	939.085	958.85
	7	758.161	881.728
13REQ990725.las	1	941.982	979.153
	2	941.879	974.253
	7	755.063	868.541
13REQ990740.las	1	937.749	969.254
	2	937.607	961.218
	7	759.825	823.756
13REQ990755.las	1	936.247	957.114
	2	936.119	944.52
13RFQ005020.las	1	1515.271	1986.327

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1515.264	1979.396
	7	1476.776	1953.666
	18	1914.587	1914.587
13RFO005035.las	1	1654.018	2019.071
	2	1653.937	2014.108
	7	1655.872	1971.855
	18	1837.872	2119.15
13RFO005050.las	1	1461.06	1952.066
	2	1460.675	1945.64
	7	-1659.407	1930.284
	18	1833.29	1833.29
13RFO005065.las	1	1431.678	1962.587
	2	1430.736	1955.707
	7	1421.018	1925.343
13RFO005080.las	1	1320.947	1750.055
	2	1320.839	1742.475
	7	1344.85	1702.887
	18	1812.441	2212.907
13RFO005095.las	1	1318.444	1720.661
	2	1318.186	1718.622
	7	1210.625	1653.651
	18	1657.524	1661.045
13RFO005110.las	1	1523.194	1968.365
	2	1522.592	1965.867
	7	1434.458	1937.857
13RFO005125.las	1	1438.975	1803.811
	2	1438.843	1803.402
	7	1387.311	1602.302
	18	1752.622	1752.734
13RFO005140.las	1	1293.042	1553.462
	2	1292.811	1522.439
	7	1200.841	1306.277
13RFO005155.las	1	1212.671	1425.927
	2	1212.572	1395.632
	7	1211.189	1355.047
	18	1441.125	1441.125
13RFO005170.las	1	1188.494	1294.714
	2	1188.335	1235.953

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1113.8	1113.8
	18	1389.679	1389.679
13RFO005185.las	1	1186.742	1238.764
	2	1186.431	1237.107
13RFO005200.las	1	1172.95	1334.473
	2	1172.787	1216.724
13RFO005215.las	1	1176.952	1236.553
	2	1176.822	1232.398
	7	1141.492	1190.429
13RFO005230.las	1	1155.532	1223.15
	2	1155.414	1222.123
	7	1028.57	1028.57
13RFO005245.las	1	1146.982	1252.114
	2	1146.696	1252.067
	7	952.015	1051.818
	18	1375.221	1375.221
13RFO005260.las	1	1145.641	1208.399
	2	1145.377	1209.108
	7	1069.084	1144.853
13RFO005275.las	1	1146.743	1201.373
	2	1146.592	1201.347
	7	1009.332	1077.77
13RFO005290.las	1	1139.398	1195.715
	2	1139.25	1195.509
13RFO005305.las	1	1120.654	1180.184
	2	1120.343	1180.098
	7	1069.356	1069.356
	17	1126.533	1126.803
13RFO005320.las	1	1103.945	1164.211
	2	1103.432	1164.26
	7	965.557	1069.599
13RFO005335.las	1	1090.804	1285.884
	2	1090.591	1172.484
	7	1043.21	1127.594
	18	1275.221	1340.848
13RFO005350.las	1	1089.944	1125.836

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1089.835	1125.375
	7	972.984	1082.987
13RFQ005365.las	1	1077.693	1141.195
	2	1077.574	1139.328
	7	880.781	923.046
13RFQ005380.las	1	1072.381	1111.816
	2	1072.084	1112.335
13RFQ005395.las	1	1067.833	1111.741
	2	1067.581	1111.679
	7	899.25	1047.469
13RFQ005410.las	1	1056.163	1101.597
	2	1055.633	1101.593
13RFQ005425.las	1	1045.73	1084.778
	2	1045.432	1084.952
13RFQ005440.las	1	1034.149	1077.951
	2	1034.011	1078.762
13RFQ005455.las	1	1024.664	1079.807
	2	1024.406	1047.591
	7	925.396	1004.913
13RFQ005470.las	1	1016.314	1088.646
	2	1016.095	1041.965
	7	824.575	1002.929
13RFQ005485.las	1	1007.416	1032.588
	2	1006.855	1032.392
	7	986.592	986.592
13RFQ005500.las	1	1006.304	1039.998
	2	1005.912	1031.611
	7	848.619	856.013
13RFQ005515.las	1	1007.088	1034.519
	2	1006.888	1024.392
13RFQ005530.las	1	995.742	1036.09
	2	995.327	1011.926
	7	876.009	876.009
13RFQ005545.las	1	985.609	1046.628
	2	985.451	1011.526

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	954.408	954.408
13RFQ005560.las	1	976.085	1087.494
	2	974.978	1008.874
	7	890.047	939.369
13RFQ005575.las	1	977.022	1079.187
	2	976.872	1008.469
	7	793.249	793.249
13RFQ005590.las	1	967.772	1043.148
	2	967.411	996.627
	7	948.708	948.708
13RFQ005605.las	1	953.928	1019.747
	2	953.754	980.035
13RFQ005620.las	1	951.196	1078.975
	2	951.04	959.998
	7	753.695	884.789
13RFQ005635.las	1	948.264	1001.013
	2	947.764	959.631
	7	753.783	757.383
13RFQ005650.las	1	948.418	1043.604
	2	948.294	962.748
	7	871.222	929.701
13RFQ005665.las	1	941.044	1091.736
	2	940.404	962.467
	7	744.315	939.514
13RFQ005680.las	1	932.201	960.112
	2	932.035	948.665
	7	725.591	897.627
13RFQ005695.las	1	924.556	1042.428
	2	924.328	941.924
	7	741.948	889.038
13RFQ005710.las	1	931.401	1059.782
	2	931.247	946.076
	7	724.958	890.56
13RFQ005725.las	1	930.043	1022.01
	2	929.804	946.793
	7	717.879	884.611



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ005740.las	1	928.193	969.322
	2	927.791	944.904
	7	718.783	880.195
13RFQ005755.las	1	932.104	953.156
	2	931.933	940.854
13RFQ020020.las	1	1444.289	1932.713
	2	1443.878	1929.782
	7	1401.928	1878.19
	18	2073.489	2073.489
13RFQ020035.las	1	1522.985	1980.68
	2	1522.557	1977.82
	7	1526.19	1960.867
13RFQ020050.las	1	1369.367	1893.163
	2	1368.634	1890.675
	7	1374.771	1837.955
13RFQ020065.las	1	1434.888	1953.755
	2	1434.304	1936.083
	7	1506.562	1874.689
13RFQ020080.las	1	1283.533	1711.825
	2	1283.403	1636.099
	7	1302.574	1534.738
13RFQ020095.las	1	1312.971	1565.462
	2	1312.523	1561.123
	7	1325.676	1384.381
	18	1623.064	1632.235
13RFQ020110.las	1	1431.823	2802.344
	2	1431.065	1837.11
	7	1630.991	1769.944
13RFQ020125.las	1	1353.107	2897.864
	2	1391.338	1668.412
	18	1600.943	1601.106
13RFQ020140.las	1	1152.473	2690.847
	2	1273.771	1493.729
	7	1145.202	1314.023
13RFQ020155.las	1	1183.785	1354.131
	2	1183.618	1354.134
	7	1164.572	1184.889

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ020170.las	1	1169.682	1215.544
	2	1169.525	1215.466
	7	980.08	980.08
13RFQ020185.las	1	1162.783	1276.947
	2	1162.652	1209.657
13RFQ020200.las	1	1155.844	1213.939
	2	1155.473	1213.982
13RFQ020215.las	1	1152.563	1319.281
	2	1152.319	1221.874
	7	1162.749	1197.619
	18	1328.421	1328.421
13RFQ020230.las	1	1162.151	1244.023
	2	1162.032	1243.631
	7	1030.778	1184.555
	18	1368.756	1368.756
13RFQ020245.las	1	1126.525	1219.625
	2	1126.39	1219.394
13RFQ020260.las	1	1129.501	1270.252
	2	1129.319	1172.3
	7	936.519	936.519
13RFQ020275.las	1	1127.528	1227.993
	2	1127.333	1153.355
	17	1138.546	1138.835
13RFQ020290.las	1	1106.549	1153.783
	2	1106.539	1154.202
	7	1012.02	1012.02
13RFQ020305.las	1	1088.42	1167.811
	2	1088.164	1167.172
	7	972.724	1031.785
	18	1301.904	1301.904
13RFQ020320.las	1	1075.868	1160.798
	2	1075.803	1160.935
	7	908.921	1057.9
	18	1273.784	1287.243
13RFQ020335.las	1	1074.931	1151.895
	2	1074.413	1151.524
	7	911.689	920.637

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	1094.151	1097.662
	18	1261.603	1261.603
13RFO020350.las	1	1065.059	1109.73
	2	1064.924	1109.439
	7	959.831	980.28
13RFO020365.las	1	1063.224	1109.068
	2	1063.139	1108.939
	7	878.632	1065.795
13RFO020380.las	1	1057.109	1081.532
	2	1057.084	1080.653
	7	852.371	1018.979
	18	1281.261	1281.261
13RFO020395.las	1	1053.712	1080.117
	2	1053.607	1080.31
	7	884.988	978.18
13RFO020410.las	1	1041.51	1081.364
	2	1041.341	1081.135
	7	914.472	914.472
	18	1251.728	1251.728
13RFO020425.las	1	1031.299	1076.434
	2	1030.927	1077.592
	18	1221.298	1231.949
13RFO020440.las	1	1010.047	1066.691
	2	1009.91	1068.215
	7	998.036	1016.53
	18	2644.428	2644.46
13RFO020455.las	1	1009.772	1052.445
	2	1009.665	1052.453
	7	940.663	943.415
13RFO020470.las	1	1007.735	1030.332
	2	1007.587	1030.014
	7	827.432	962.483
13RFO020485.las	1	994.289	1084.187
	2	994.174	1020.632
13RFO020500.las	1	997.525	1018.985
	2	997.371	1018.771
13RFO020515.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	985.233	1090.25
	2	984.848	1012.674
	7	829.129	946.634
	18	1201.489	1201.489
13RFQ020530.las	1	988.425	1043.542
	2	988.334	1007.45
	7	890.794	918.069
	18	2677.632	2677.667
13RFQ020545.las	1	981.618	1007.247
	2	982.362	1007.213
	7	838.749	853.681
13RFQ020560.las	1	969.645	1059.229
	2	969.501	1005.279
	7	783.821	961.582
13RFQ020575.las	1	961.712	992.249
	2	961.576	991.466
	7	865.287	865.287
13RFQ020590.las	1	957.886	989.179
	2	957.811	989.241
	7	963.585	963.585
13RFQ020605.las	1	948.17	1034.594
	2	948.082	974.569
13RFQ020620.las	1	943.418	975.793
	2	943.364	954.52
	7	933.139	940.544
13RFQ020635.las	1	939.071	1031.192
	2	939.952	951.981
	7	860.469	941.172
13RFQ020650.las	1	938.984	1076.406
	2	938.878	960.2
	7	830.73	933.567
13RFQ020665.las	1	932.112	1088.193
	2	932.029	960.06
	7	929.527	931.345
13RFQ020680.las	1	924.508	951.719
	2	924.422	940.504
	7	852.555	888.975

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ020695.las	1	919.358	1039.15
	2	919.138	939.36
	7	842.678	842.678
13RFQ020710.las	1	923.482	1020.385
	2	923.37	935.898
	7	846.473	848.067
13RFQ020725.las	1	920.944	992.945
	2	920.87	932.475
	7	712.703	845.666
13RFQ020740.las	1	921.937	1055.239
	2	921.808	942.311
	7	724.691	856.55
13RFQ020755.las	1	929.332	944.846
	2	929.111	942.699
13RFQ035020.las	1	1409.376	1655.813
	2	1409.01	1652.367
	7	1369.588	1601.869
13RFQ035035.las	1	1449.085	1933.252
	2	1448.706	1932.704
	7	1381.546	1926.016
13RFQ035050.las	1	1299.363	1785.403
	2	1298.907	1784.772
	7	1329.171	1556.51
13RFQ035065.las	1	1299.748	1801.274
	2	1299.657	1793.512
	7	1383.847	1784.523
13RFQ035080.las	1	1251.263	1524.434
	2	1251.093	1523.064
	7	1134.369	1483.037
13RFQ035095.las	1	1300.396	1474.844
	2	1300.003	1471.199
	7	1293.712	1391.17
	18	1585.526	1585.526
13RFQ035110.las	1	1190.922	2799.8
	2	1278.487	1527.624
	7	1279.065	1279.065
13RFQ035125.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1121.698	2894.837
	2	1246.95	1509.069
	7	1156.758	1329.33
13RFO035140.las	1	1101.691	2683.131
	2	1176.382	1446.389
	7	1258.565	1258.565
13RFO035155.las	1	1157.807	1355.242
	2	1157.588	1282.159
	7	971.751	974.469
	18	1347.536	1399.216
13RFO035170.las	1	1146.7	1184.529
	2	1146.541	1183.767
	7	980.008	1095.551
	18	1932.035	1932.175
13RFO035185.las	1	1137.402	1179.067
	2	1136.819	1178.349
	7	1061.77	1061.77
13RFO035200.las	1	1136.385	1273.693
	2	1136.319	1189.894
	7	1110.614	1124.693
13RFO035215.las	1	1135.565	1302.519
	2	1135.268	1253.489
	7	1140.138	1145.794
13RFO035230.las	1	1127.246	1222.606
	2	1127.083	1221.925
	7	1140.148	1145.662
13RFO035245.las	1	1109.96	1218.022
	2	1109.836	1205.75
13RFO035260.las	1	1122.456	1170.236
	2	1122.305	1168.694
	7	1014.919	1014.919
13RFO035275.las	1	1109.563	1169.721
	2	1109.441	1169.366
13RFO035290.las	1	1092.017	1156.944
	2	1091.816	1156.244
13RFO035305.las	1	1069.155	1268.525

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1069.011	1154.429
	7	877.534	877.534
13RFO035320.las	1	1051.786	1089.492
	2	1051.635	1088.953
	17	1057.117	1057.739
13RFO035335.las	1	1055.087	1096.976
	2	1054.64	1093.708
	7	913.849	913.849
13RFO035350.las	1	1053.522	1078.887
	2	1053.004	1077.142
	7	945.923	945.923
13RFO035365.las	1	1048.735	1067.033
	2	1048.534	1065.722
	7	1038.294	1048.346
13RFO035380.las	1	1042.842	1065.161
	2	1042.444	1064.27
	7	961.056	961.056
13RFO035395.las	1	1038.555	1064.812
	2	1038.332	1064.116
	7	996.669	1009.65
13RFO035410.las	1	1027.029	1055.193
	2	1026.603	1053.653
13RFO035425.las	1	1020.399	1043.039
	2	1019.538	1041.588
	7	867.791	1007.79
13RFO035440.las	1	1006.299	1033.713
	2	1005.487	1032.456
13RFO035455.las	1	998.18	1091.072
	2	997.459	1015.386
13RFO035470.las	1	991.774	1014.358
	2	991.29	1013.46
13RFO035485.las	1	985.281	1020.829
	2	984.686	1013.126
13RFO035500.las	1	987.141	1009.775
	2	986.852	1007.105

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ035515.las	1	976.636	1041.454
	2	976.501	1005.18
13RFQ035530.las	1	973.406	1042.775
	2	972.859	997.648
13RFQ035545.las	1	970.291	1004.105
	2	969.504	1004.074
13RFQ035560.las	1	958.107	1002.869
	2	957.57	1002.837
	7	893.363	923.353
13RFQ035575.las	1	954.563	1000.523
	2	954.146	969.852
13RFQ035590.las	1	951.201	970.7
	2	950.79	968.943
13RFQ035605.las	1	943.495	967.043
	2	943.349	965.792
13RFQ035620.las	1	934.617	950.866
	2	933.763	950.824
13RFQ035635.las	1	934.999	946.578
	2	933.99	945.769
13RFQ035650.las	1	930.708	948.409
	2	930.523	946.169
13RFQ035665.las	1	925.896	945.085
	2	925.481	943.507
13RFQ035680.las	1	917.414	1056.396
	2	917.166	932.068
13RFQ035695.las	1	916.083	941.738
	2	915.48	935.388
	7	842.327	842.327
13RFQ035710.las	1	915.425	943.014
	2	915.157	930.999
	7	842.684	842.684
13RFQ035725.las	1	914.135	936.414
	2	913.75	923.662
13RFQ035740.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	917.974	934.105
	2	917.696	932.824
	7	854.373	854.373
13RFQ035755.las	1	921.104	933.523
	2	921.014	932.322
13RFQ050020.las	1	1368.52	1750.295
	2	1367.965	1740.462
	7	1397.383	1607.772
13RFQ050035.las	1	1395.48	1772.497
	2	1395.164	1771.082
	7	1291.741	1667.393
13RFQ050050.las	1	1279.92	1794.063
	2	1279.707	1790.194
	7	1209.201	1692.203
	18	1660.824	1660.824
13RFQ050065.las	1	1243.767	1555.781
	2	1243.344	1554.484
	7	1101.371	1513.32
13RFQ050080.las	1	1224.458	1413.533
	2	1223.932	1412.354
	7	1100.921	1259.003
13RFQ050095.las	1	1235.367	1511.246
	2	1234.904	1502.351
	7	1263.752	1301.137
13RFQ050110.las	1	1206.599	1586.74
	2	1206.161	1586.551
	7	1112.421	1275.052
13RFQ050125.las	1	1173.471	1345.202
	2	1172.616	1345.029
	7	1119.74	1119.74
13RFQ050140.las	1	1150.034	1254.101
	2	1149.682	1253.861
	7	1103.568	1143.775
13RFQ050155.las	1	1129.701	1183.791
	2	1129.458	1183.031
13RFQ050170.las	1	1123.93	1159.434

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1123.595	1158.498
	18	1311.538	1311.538
13RFO050185.las	1	1119.893	1234.316
	2	1118.921	1234.066
	7	1117.372	1117.372
13RFO050200.las	1	1120.776	1226.868
	2	1120.051	1221.56
	7	1107.327	1146.31
13RFO050215.las	1	1116.314	1268.931
	2	1115.785	1237.539
13RFO050230.las	1	1114.369	1235.869
	2	1114.223	1216.783
	7	1104.953	1104.953
13RFO050245.las	1	1095.746	1208.976
	2	1095.227	1136.963
	7	1095.777	1099.272
	17	1106.339	1106.519
13RFO050260.las	1	1093.439	1268.314
	2	1093.097	1168.569
13RFO050275.las	1	1095.184	1168.778
	2	1095.108	1168.782
13RFO050290.las	1	1087.755	1120.397
	2	1087.62	1120.445
	7	881.079	881.079
13RFO050305.las	1	1064.77	1103.68
	2	1064.737	1102.889
13RFO050320.las	1	1046.544	1081.739
	2	1046.263	1079.875
	17	1056.409	1057.619
	18	1280.387	1280.412
13RFO050335.las	1	1037.24	1071.27
	2	1037.114	1071.523
13RFO050350.las	1	1043.86	1062.864
	2	1043.692	1061.736
13RFO050365.las	1	1033.109	1058.637

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1033.01	1057.611
	7	885.369	891.627
13RFO050380.las	1	1028.988	1049.997
	2	1028.903	1048.633
13RFO050395.las	1	1022.654	1047.956
	2	1022.516	1047.798
13RFO050410.las	1	1011.915	1039.22
	2	1011.791	1039.339
13RFO050425.las	1	1005.951	1036.064
	2	1005.176	1036.294
13RFO050440.las	1	995.94	1020.548
	2	995.677	1019.693
13RFO050455.las	1	986.787	1006.709
	2	986.628	1005.485
13RFO050470.las	1	983.959	1008.306
	2	983.77	1008.563
13RFO050485.las	1	974.702	995.326
	2	974.583	1000.064
13RFO050500.las	1	973.939	997.855
	2	973.797	996.837
	7	783.735	783.735
13RFO050515.las	1	967.766	997.426
	2	967.434	994.693
13RFO050530.las	1	962.684	1008.251
	2	962.498	987.448
	9	973.805	974.806
	20	973.944	974.909
13RFO050545.las	1	966.315	984.021
	2	966.223	982.488
13RFO050560.las	1	954.961	977.124
	2	954.823	973.092
13RFO050575.las	1	943.335	963.965
	2	943.243	961.459
	18	1142.558	1142.558

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO050590.las	1	940.151	961.369
	2	940.015	961.098
	7	768.763	770.245
13RFO050605.las	1	939.603	962.531
	2	939.458	961.289
13RFO050620.las	1	924.424	952.784
	2	924.188	952.355
13RFO050635.las	1	927.117	945.51
	2	927.01	938.284
	7	756.711	891.717
13RFO050650.las	1	925.13	998.354
	2	925.017	939.978
	7	829.541	839.971
13RFO050665.las	1	917.622	934.562
	2	917.819	930.922
13RFO050680.las	1	912.195	934.107
	2	912.106	926.175
13RFO050695.las	1	908.031	964.476
	2	907.796	927.475
	7	823.564	823.564
13RFO050710.las	1	909.727	923.551
	2	909.581	922.274
13RFO050725.las	1	910.484	937.355
	2	910.182	918.225
	7	759.807	759.807
13RFO050740.las	1	911.483	928.62
	2	911.342	921.432
13RFO050755.las	1	913.512	923.442
	2	913.136	922.345
13RFO065020.las	1	1328.569	1645.836
	2	1328.408	1635.863
	7	1363.865	1610.001
13RFO065035.las	1	1361.901	1497.927
	2	1361.657	1495.886
	7	1371.218	1383.194

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	2639.07	2639.114
13RFO065050.las	1	1366.415	1650.702
	2	1366.243	1648.323
	7	1394.996	1537.971
13RFO065065.las	1	1233.524	1682.19
	2	1233.35	1679.804
	7	1390.076	1580.503
13RFO065080.las	1	1198.547	1378.119
	2	1198.29	1378.302
	7	1019.432	1254.725
	9	1217.982	1219.255
	20	1218.063	1219.616
13RFO065095.las	1	1196.808	1406.31
	2	1197.383	1406.521
	7	1092.649	1240.614
13RFO065110.las	1	1170.798	1459.615
	2	1170.5	1459.572
	7	1104.207	1229.339
13RFO065125.las	1	1144.397	1237.128
	2	1144.252	1207.102
	7	940.699	1020.571
13RFO065140.las	1	1129.28	1272.293
	2	1129.086	1175.546
	7	1082.583	1082.841
13RFO065155.las	1	1106.938	1183.671
	2	1106.752	1183.643
	7	927.393	1117.837
	18	1326.61	1341.393
13RFO065170.las	1	1102.678	1233.28
	2	1102.56	1220.185
	7	976.544	976.544
13RFO065185.las	1	1098.777	1230.214
	2	1098.623	1230.421
	7	1030.428	1117.003
13RFO065200.las	1	1094.327	1224.889
	2	1094.09	1199.773
	7	999.632	1089.76

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ065215.las	1	1096.81	1197.294
	2	1096.732	1196.772
	7	990.527	1123.464
	18	1314.021	1314.021
13RFQ065230.las	1	1090.474	1264.332
	2	1090.332	1174.61
13RFQ065245.las	1	1081.387	1176.882
	2	1081.139	1132.072
13RFQ065260.las	1	1072.468	1127.981
	2	1071.977	1126.817
13RFQ065275.las	1	1072.502	1195.698
	2	1072.165	1105.712
13RFQ065290.las	1	1067.601	1095.856
	2	1067.237	1095.199
13RFQ065305.las	1	1053.631	1121.628
	2	1053.282	1121.384
	7	928.264	941.351
13RFQ065320.las	1	1040.987	1076.543
	2	1040.481	1076.087
	18	1233.332	1233.332
13RFQ065335.las	1	1028.984	1059.642
	2	1028.473	1058.765
	7	851.912	851.912
13RFQ065350.las	1	1027.751	1050.38
	2	1027.319	1050.445
13RFQ065365.las	1	1021.726	1048.516
	2	1021.207	1047.441
13RFQ065380.las	1	1017.675	1039.768
	2	1017.358	1036.43
	7	955.672	955.672
13RFQ065395.las	1	1006.294	1029.677
	2	1006.012	1028.999
	18	1180.891	1180.997
13RFQ065410.las	1	997.573	1025.198
	2	997.13	1025.256

### DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	18	1171.489	1171.489
13RFQ065425.las	1	1003.719	1033.014
	2	1003.414	1033.031
	7	867.798	870.377
13RFQ065440.las	1	982.827	1024.26
	2	982.53	1024.437
13RFQ065455.las	1	975.641	997.259
	2	975.007	995.759
13RFQ065470.las	1	968.414	1001.605
	2	968.266	1001.961
13RFQ065485.las	1	966.805	1000.393
	2	966.27	1000.417
	7	844.908	864.507
13RFQ065500.las	1	964.06	992.36
	2	963.475	990.497
13RFQ065515.las	1	966.388	998.917
	2	966.045	989.828
13RFQ065530.las	1	954.232	982.083
	2	954.095	980.977
13RFQ065545.las	1	949.711	974.405
	2	949.102	972.377
13RFQ065560.las	1	951.088	975.086
	2	950.854	968.051
13RFQ065575.las	1	940.262	963.162
	2	940.179	957.232
	7	826.264	830.806
13RFQ065590.las	1	929.929	947.483
	2	929.623	947.324
13RFQ065605.las	1	928.065	953.882
	2	927.912	951.535
13RFQ065620.las	1	923.654	952.033
	2	923.201	951.579
	7	745.886	745.886
13RFQ065635.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	918.406	931.299
	2	918.065	930.765
13RFO065650.las	1	916.888	935.372
	2	916.747	935.388
	7	787.716	799.844
13RFO065665.las	1	911.872	927.367
	2	911.742	925.137
	7	821.034	833.958
13RFO065680.las	1	905.649	936.089
	2	905.332	918.931
	7	867.36	867.36
13RFO065695.las	1	905.877	917.418
	2	905.757	916.394
13RFO065710.las	1	902.231	918.12
	2	901.75	918.3
13RFO065725.las	1	906.848	918.464
	2	906.745	915.235
13RFO065740.las	1	908.717	928.738
	2	908.598	927.244
	7	813.594	813.594
13RFO065755.las	1	912.166	927.02
	2	912.064	925.399
13RFO080020.las	1	1282.297	1453.875
	2	1281.945	1453.013
	7	1342.481	1374.132
13RFO080035.las	1	1256.77	1495.734
	2	1256.462	1493.842
	7	1290.602	1418.021
	18	1537.545	1537.545
13RFO080050.las	1	1251.185	1751.183
	2	1250.919	1750.395
	7	1304.194	1606.9
	18	1697.656	1715.266
13RFO080065.las	1	1270.549	1729.392
	2	1270.343	1729.168
	7	1378.994	1715.815



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1788.404	1788.404
13RFO080080.las	1	1196.228	1431.5
	2	1195.872	1431.336
	7	1184.055	1186.942
13RFO080095.las	1	1169.486	1221.433
	2	1168.447	1220.85
	7	1067.588	1100.116
13RFO080110.las	1	1152.433	1209.691
	2	1152.314	1209.18
	7	1081.459	1086.099
13RFO080125.las	1	1132.828	1298.8
	2	1132.19	1230.953
	7	1068.532	1097.923
	18	1311.729	1311.729
13RFO080140.las	1	1113.49	1272.075
	2	1113.278	1194.243
	7	956.913	968.78
	18	1305.66	1305.66
13RFO080155.las	1	1097.533	1242.229
	2	1097.139	1156.446
	7	892.725	949.43
	18	1267.655	1310.986
13RFO080170.las	1	1083.67	1109.996
	2	1083.65	1107.355
	7	895.561	895.561
	18	1266.884	1294.872
13RFO080185.las	1	1074.206	1181.405
	2	1074.099	1181.262
	7	876.932	1105.677
13RFO080200.las	1	1074.269	1256.948
	2	1074.096	1207.632
	7	880.955	1129.339
13RFO080215.las	1	1070.867	1182.15
	2	1070.562	1181.564
	7	965.748	965.748
13RFO080230.las	1	1072.415	1152.129
	2	1072.002	1151.981

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1100.466	1100.466
13RFO080245.las	1	1067.842	1229.233
	2	1067.383	1110.324
	17	1087.669	1088.262
	18	1256.436	1257.361
13RFO080260.las	1	1058.711	1109.68
	2	1058.441	1106.137
13RFO080275.las	1	1057.101	1080.704
	2	1056.755	1079.388
13RFO080290.las	1	1058.626	1183.171
	2	1058.198	1080.144
	7	889.01	905.082
	18	1244.566	1244.566
13RFO080305.las	1	1043.115	1078.296
	2	1042.748	1077.411
	17	1059.117	1060.393
13RFO080320.las	1	1030.209	1061.95
	2	1029.656	1061.744
	7	888.817	888.817
13RFO080335.las	1	1016.425	1050.081
	2	1016.187	1049.849
	7	857.22	857.22
13RFO080350.las	1	1014.56	1031.663
	2	1014.482	1030.026
13RFO080365.las	1	1007.011	1029.641
	2	1006.933	1028.717
13RFO080380.las	1	1005.296	1023.437
	2	1005.186	1022.543
13RFO080395.las	1	998.499	1019.693
	2	998.358	1017.697
13RFO080410.las	1	985.123	1010.754
	2	984.913	1011.446
13RFO080425.las	1	981.537	1016.363
	2	981.48	1014.563
13RFO080440.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	969.39	1014.147
	2	969.235	1014.163
13RFO080455.las	1	964.85	986.807
	2	964.65	985.822
	7	936.678	942.305
	9	979.657	980.614
	20	979.985	980.881
13RFO080470.las	1	958.598	980.504
	2	958.438	975.527
13RFO080485.las	1	955.267	972.858
	2	954.884	972.152
13RFO080500.las	1	951.796	984.592
	2	951.78	984.542
	7	759.9	922.374
13RFO080515.las	1	949.975	983.979
	2	949.601	984.483
	7	823.076	851.368
	18	1155.216	1155.216
13RFO080530.las	1	943.985	1106.765
	2	943.87	973.935
13RFO080545.las	1	941.676	967.307
	2	941.087	966.556
13RFO080560.las	1	933.67	958.899
	2	933.375	957.595
13RFO080575.las	1	929.985	956.139
	2	929.775	952.116
	7	844.084	844.084
13RFO080590.las	1	925.025	947.277
	2	924.898	944.751
13RFO080605.las	1	917.925	937.015
	2	917.751	933.906
	7	766.622	832.379
13RFO080620.las	1	917.884	939.389
	2	917.784	939.365
13RFO080635.las	1	910.284	934.419

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	909.964	925.297
13RFO080650.las	1	910.466	923.208
	2	910.255	920.96
	7	791.295	801.382
13RFO080665.las	1	905.468	919.186
	2	905.235	917.238
13RFO080680.las	1	900.328	920.07
	2	899.941	915.655
13RFO080695.las	1	898.013	961.381
	2	897.624	908.633
	7	872.794	892.646
13RFO080710.las	1	896.431	914.866
	2	896.277	913.761
	7	736.974	736.974
13RFO080725.las	1	901.397	942.139
	2	901.598	913.924
	18	1107.433	1107.515
13RFO080740.las	1	899.695	916.617
	2	899.05	913.397
	7	835.891	835.891
13RFO080755.las	1	901.157	916.041
	2	900.877	914.657
13RFO095020.las	1	1288.489	1517.66
	2	1287.891	1517.131
	7	1288.946	1415.728
13RFO095035.las	1	1258.73	1516.682
	2	1258.123	1477.68
	7	1174.827	1456.525
13RFO095050.las	1	1235.641	1541.563
	2	1235.692	1541.211
	7	1074.808	1074.808
13RFO095065.las	1	1213.238	1682.07
	2	1212.914	1682.739
	7	1268.207	1650.308
	9	1234.773	1235.867
	20	1234.831	1236.053

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ095080.las	1	1186.843	1469.672
	2	1186.367	1465.608
	7	1255.081	1255.081
13RFQ095095.las	1	1159.577	1214.607
	2	1159.31	1200.318
	7	1052.998	1160.975
	18	1370.341	1370.341
13RFQ095110.las	1	1141.789	1175.14
	2	1141.635	1171.762
	7	1064.294	1064.294
13RFQ095125.las	1	1140.614	1241.174
	2	1140.607	1229.992
	7	1179.564	1179.564
13RFQ095140.las	1	1113.744	1259.896
	2	1113.671	1220.17
	7	995.749	1056.772
	18	1331.958	1350.796
13RFQ095155.las	1	1089.65	1170.261
	2	1089.722	1169.641
	7	921.291	1053.697
	18	1272.661	1272.661
13RFQ095170.las	1	1077.635	1183.473
	2	1076.878	1116.333
	7	885.135	973.479
	18	1256.5	1256.5
13RFQ095185.las	1	1061.622	1090.08
	2	1061.529	1089.443
13RFQ095200.las	1	1057.08	1082.182
	2	1056.981	1080.333
	18	1226.576	1226.722
13RFQ095215.las	1	1054.76	1083.242
	2	1054.684	1083.453
13RFQ095230.las	1	1051.478	1182.522
	2	1051.251	1089.281
	7	895.402	932.634
	18	1259.536	1259.536
13RFQ095245.las	1	1052.293	1082.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1052.134	1083.396
	7	866.008	903.147
13RFO095260.las	1	1046.105	1082.833
	2	1045.832	1082.06
	7	944.366	944.366
13RFO095275.las	1	1042.212	1114.085
	2	1042.042	1063.104
	7	990.397	990.397
	18	1204.443	1205.791
13RFO095290.las	1	1036.784	1067.593
	2	1036.518	1066.55
	7	973.935	973.935
	18	1222.184	1254.149
13RFO095305.las	1	1033.594	1174.443
	2	1033.436	1063.239
	18	1194.643	1255.267
13RFO095320.las	1	1024.637	1046.168
	2	1024.108	1045.533
	7	970.217	978.794
13RFO095335.las	1	1006.339	1034.575
	2	1005.684	1034.078
13RFO095350.las	1	1002.264	1132.073
	2	1002.211	1017.569
13RFO095365.las	1	992.153	1016.862
	2	991.686	1015.093
13RFO095380.las	1	992.731	1011.806
	2	992.483	1008.259
13RFO095395.las	1	987.562	1007.436
	2	987.368	1005.259
13RFO095410.las	1	977.663	999.889
	2	976.635	998.415
	7	872.657	872.657
13RFO095425.las	1	965.808	999.418
	2	965.356	998.742
	7	862.76	862.76
13RFO095440.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	964.756	1003.471
	2	964.58	1003.412
13RFO095455.las	1	953.008	976.725
	2	952.221	973.077
	7	811.269	811.269
13RFO095470.las	1	950.044	977.432
	2	949.788	966.652
	7	865.135	865.135
13RFO095485.las	1	941.766	976.074
	2	941.593	958.807
	7	779.849	849.38
13RFO095500.las	1	943.598	968.593
	2	943.274	968.583
	7	827.184	857.504
13RFO095515.las	1	949.603	972.89
	2	949.451	971.822
13RFO095530.las	1	936.88	968.527
	2	936.816	967.227
	7	792.444	879.923
13RFO095545.las	1	929.479	954.391
	2	929.054	954.195
13RFO095560.las	1	924.037	953.076
	2	923.697	952.422
13RFO095575.las	1	919.671	947.452
	2	919.201	946.295
	7	733.413	750.661
13RFO095590.las	1	915.781	938.622
	2	915.288	936.736
13RFO095605.las	1	910.09	933.2
	2	909.961	931.264
13RFO095620.las	1	910.047	931.51
	2	909.691	931.908
13RFO095635.las	1	902.819	928.756
	2	902.146	929.754
13RFO095650.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	904.037	919.226
	2	903.922	919.252
	7	874.174	874.174
13RFQ095665.las	1	900.519	911.909
	2	900.219	910.456
13RFQ095680.las	1	893.897	908.454
	2	893.711	905.61
	18	1114.129	1114.129
13RFQ095695.las	1	891.005	908.857
	2	890.315	900.278
13RFQ095710.las	1	894.179	912.571
	2	894.499	902.491
13RFQ095725.las	1	891.742	909.615
	2	891.184	903.633
13RFQ095740.las	1	894.241	909.252
	2	893.44	906.463
13RFQ095755.las	1	901.862	910.709
	2	901.664	908.763
13RFQ110020.las	1	1385.567	1690.985
	2	1384.886	1688.672
	7	1488.04	1491.503
13RFQ110035.las	1	1342.316	1647.548
	2	1342.175	1645.593
	7	1202.756	1403.274
13RFQ110050.las	1	1282.999	1452.421
	2	1282.688	1452.463
	7	1195.397	1270.633
13RFQ110065.las	1	1198.025	1369.588
	2	1197.808	1352.775
	7	1151.426	1278.157
13RFQ110080.las	1	1177.516	1302.456
	2	1177.221	1299.546
	7	1165.479	1200.989
13RFQ110095.las	1	1156.702	1196.78
	2	1156.499	1195.872



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1044.55	1053.558
13RFQ110110.las	1	1134.599	1251.402
	2	1134.174	1165.471
13RFQ110125.las	1	1118.425	1219.376
	2	1117.835	1219.403
	7	1037.12	1037.12
13RFQ110140.las	1	1101.438	1219.007
	2	1101.012	1218.863
	7	1057.675	1057.675
	18	1318.432	1318.432
13RFQ110155.las	1	1085.023	1277.518
	2	1085.682	1165.11
	7	1047.828	1063.931
13RFQ110170.las	1	1072.965	1134.935
	2	1072.821	1134.607
	7	913.556	1082.113
	18	1328.538	1328.618
13RFQ110185.las	1	1058.427	1141.96
	2	1058.209	1137.48
13RFQ110200.las	1	1043.674	1151.852
	2	1043.462	1062.792
	7	907.343	907.343
	18	1256.972	1256.972
13RFQ110215.las	1	1040.029	1167.222
	2	1039.683	1067.074
	7	894.034	903.766
13RFQ110230.las	1	1033.248	1064.514
	2	1033.006	1063.506
13RFQ110245.las	1	1038.247	1065.54
	2	1037.807	1064.698
13RFQ110260.las	1	1043.471	1065.498
	2	1043.194	1064.399
13RFQ110275.las	1	1029.663	1057.727
	2	1029.328	1057.299
13RFQ110290.las	1	1025.783	1047.962

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1025.468	1046.545
	7	883.291	887.258
13RFQ110305.las	1	1017.42	1046.823
	2	1017.107	1044.47
	17	1021.841	1023.663
13RFQ110320.las	1	1014.584	1099.217
	2	1014.321	1099.204
	18	1185.585	1185.742
13RFQ110335.las	1	1000.773	1086.214
	2	1000.546	1087.346
13RFQ110350.las	1	990.941	1024.752
	2	990.426	1024.796
13RFQ110365.las	1	982.562	1005.514
	2	982.305	1002.602
13RFQ110380.las	1	979.325	1000.939
	2	979.207	995.862
	7	775.242	965.439
	18	1204.844	1204.844
13RFQ110395.las	1	976.019	994.6
	2	975.667	992.891
13RFQ110410.las	1	971.287	988.562
	2	970.946	987.452
13RFQ110425.las	1	964.613	981.701
	2	964.36	979.653
	7	821.633	821.633
13RFQ110440.las	1	951.947	972.572
	2	951.497	972.194
13RFQ110455.las	1	943.021	971.645
	2	942.224	971.055
	7	857.801	857.801
	9	949.97	955.967
	20	950.727	955.939
13RFQ110470.las	1	938.429	961.106
	2	938.303	953.611
	7	866.681	935.32
13RFQ110485.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	934.505	956.376
	2	934.363	949.959
	7	825.447	932.624
13RFQ110500.las	1	935.906	951.191
	2	935.503	950.589
	7	828.23	908.8
13RFQ110515.las	1	937.28	1073.998
	2	937.147	952.307
13RFQ110530.las	1	937.319	958.777
	2	937.211	958.349
	7	766.722	934.555
13RFQ110545.las	1	927.558	963.918
	2	927.312	955.103
	7	856.512	887.747
13RFQ110560.las	1	919.575	950.865
	2	918.98	950.928
	7	761.406	774.816
13RFQ110575.las	1	912.966	938.947
	2	912.45	939.588
	7	877.982	907.675
	18	1109.327	1109.327
13RFQ110590.las	1	906.4	927.704
	2	906.15	925.918
	7	810.734	810.734
13RFQ110605.las	1	900.246	937.788
	2	899.679	917.078
	7	772.301	772.301
13RFQ110620.las	1	899.672	922.139
	2	899.525	917.185
	17	908.103	908.967
13RFQ110635.las	1	898.26	916.397
	2	898.124	914.307
13RFQ110650.las	1	896.539	912.377
	2	896.04	912.36
	7	751.526	751.526
13RFQ110665.las	1	894.871	906.545

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	894.639	904.152
	7	766.22	766.22
	9	894.563	894.952
	20	894.618	895.097
13RFQ110680.las	1	887.308	924.499
	2	887.197	900.631
	9	894.557	895.143
	20	894.63	895.341
13RFQ110695.las	1	883.442	906.576
	2	883.359	899.915
	7	858.089	858.089
13RFQ110710.las	1	886.403	926.939
	2	885.953	897.284
	7	804.913	876.168
13RFQ110725.las	1	885.799	948.096
	2	885.387	899.283
	7	873.893	873.893
13RFQ110740.las	1	893.356	929.783
	2	893.258	901.861
13RFQ110755.las	1	894.112	971.865
	2	893.963	905.324
	7	847.344	847.344
13RFQ125020.las	1	1383.408	1747.695
	2	1382.73	1747.67
	7	1493.092	1712.313
13RFQ125035.las	1	1436.586	1803.841
	2	1435.918	1800.924
	7	1510.907	1776.829
13RFQ125050.las	1	1336.84	1754.254
	2	1336.053	1750.664
	7	1223.371	1643.05
	18	1601.502	1625.654
13RFQ125065.las	1	1244.028	1453.542
	2	1243.891	1453.15
	7	1146.5	1384.029
13RFQ125080.las	1	1195.893	1327.514
	2	1195.663	1327.042

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1036.237	1305.043
	18	1504.779	1504.779
13RFQ125095.las	1	1165.684	1373.208
	2	1165.305	1372.519
	7	1048.524	1356.257
13RFQ125110.las	1	1135.492	1366.919
	2	1135.035	1367.343
	7	970.683	1357.071
13RFQ125125.las	1	1117.773	1263.753
	2	1116.896	1263.324
	7	1028.193	1122.781
	18	1368.649	1368.649
13RFQ125140.las	1	1101.734	1250.932
	2	1100.73	1187.504
	7	917.202	1053.786
	9	1127.903	1128.467
	20	1127.985	1128.602
13RFQ125155.las	1	1086.078	1173.526
	2	1085.942	1159.104
	7	1055.03	1096.94
13RFQ125170.las	1	1069.37	1186.762
	2	1069.017	1101.169
13RFQ125185.las	1	1054.897	1193.502
	2	1054.181	1089.571
	7	940.947	983.575
13RFQ125200.las	1	1039.83	1178.209
	2	1039.562	1058.669
	7	843.618	843.694
	18	1225.18	1225.541
13RFQ125215.las	1	1024.273	1047.869
	2	1023.905	1044.241
13RFQ125230.las	1	1018.336	1047.178
	2	1017.995	1042.12
	17	1027.725	1027.947
13RFQ125245.las	1	1021.547	1047.83
	2	1021.422	1047.425
	18	1185.102	1201.703

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ125260.las	1	1015.054	1047.918
	2	1014.744	1047.262
13RFQ125275.las	1	1015.175	1168.178
	2	1014.925	1043.826
	18	1222.655	1222.685
13RFQ125290.las	1	1011.35	1030.585
	2	1011.114	1029.63
	7	901.115	902.741
	18	1217.135	1217.135
13RFQ125305.las	1	1005.748	1039.212
	2	1005.267	1038.897
	9	1019.121	1019.874
	18	1197.317	1207.305
	20	1019.087	1020.661
13RFQ125320.las	1	994.578	1028.151
	2	994.426	1028.113
	7	937.588	947.543
13RFQ125335.las	1	986.09	1052.827
	2	985.946	1052.716
	7	883.307	883.307
13RFQ125350.las	1	978.237	1012.58
	2	978.22	1013.636
13RFQ125365.las	1	974.554	993.349
	2	974.419	991.769
13RFQ125380.las	1	968.694	984.991
	2	968.576	983.16
	7	813.232	953.752
13RFQ125395.las	1	963.483	980.559
	2	963.402	979.478
	7	939.734	939.734
13RFQ125410.las	1	958.754	976.84
	2	958.676	975.93
	7	834.27	894.818
13RFQ125425.las	1	957.478	990.072
	2	957.399	989.947
13RFQ125440.las	1	959.033	1031.452

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	958.419	1031.495
	7	823.885	823.885
13RFQ125455.las	1	943.167	1018.039
	2	943.164	1017.974
13RFQ125470.las	1	933.994	1000.303
	2	933.671	1000.298
	7	858.37	880.768
13RFQ125485.las	1	926.128	976.242
	2	926.032	976.209
13RFQ125500.las	1	928.803	965.037
	2	928.694	959.557
13RFQ125515.las	1	932.781	960.47
	2	932.411	959.601
	7	877.49	902.872
13RFQ125530.las	1	926.677	953.656
	2	926.054	953.658
13RFQ125545.las	1	929.979	969.988
	2	929.834	959.343
	7	861.901	861.901
13RFQ125560.las	1	916.493	951.577
	2	915.932	951.531
13RFQ125575.las	1	907.407	933.38
	2	907.27	932.706
13RFQ125590.las	1	903.918	924.708
	2	903.611	924.411
13RFQ125605.las	1	898.763	925.789
	2	897.929	922.294
13RFQ125620.las	1	892.782	916.956
	2	892.626	916.86
	7	680.773	680.773
13RFQ125635.las	1	890.723	916.875
	2	890.319	902.042
13RFQ125650.las	1	888.323	961.103
	2	888.257	905.006

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ125665.las	1	888.694	905.072
	2	888.497	896.92
13RFQ125680.las	1	879.732	902.524
	2	879.503	895.163
	7	856.756	856.756
13RFQ125695.las	1	879.807	952.928
	2	880.846	895.392
	7	884.325	884.325
13RFQ125710.las	1	882.426	948.453
	2	882.216	893.023
	7	802.028	802.028
13RFQ125725.las	1	886.329	990.15
	2	886.137	894.133
13RFQ125740.las	1	885.629	901.709
	2	885.532	894.357
	7	879.798	879.798
13RFQ125755.las	1	886.097	897.213
	2	885.736	894.958
13RFQ140020.las	1	1382.573	1736.951
	2	1382.305	1735.899
	7	1404.86	1691.608
	18	1657.162	1657.162
13RFQ140035.las	1	1459.356	1803.691
	2	1459.222	1801.021
	7	1513.78	1739.68
13RFQ140050.las	1	1440.292	1937.819
	2	1440.175	1934.664
	7	1508.495	1928.1
13RFQ140065.las	1	1317.893	1731.435
	2	1317.668	1728.061
	7	1247.653	1667.802
13RFQ140080.las	1	1228.202	1564.936
	2	1228.042	1563.76
	7	1060.268	1550.934
	18	1510.671	1510.962
13RFQ140095.las	1	1182.928	1402.178



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1182.647	1371.598
	7	1093.877	1322.28
13RFQ140110.las	1	1148.594	1392.039
	2	1148.414	1321.554
	7	1041.012	1231.602
13RFQ140125.las	1	1125.88	1326.984
	2	1125.795	1325.593
	7	964.062	1144.069
	18	1330.416	1359.711
13RFQ140140.las	1	1127.15	1298.82
	2	1126.875	1297.904
	7	1049.537	1208.783
	18	1338.778	1355.313
13RFQ140155.las	1	1094.223	1219.533
	2	1094.122	1200.899
	7	1047.551	1052.288
	17	1141.048	1141.931
13RFQ140170.las	1	1079.981	1228.582
	2	1079.939	1141.995
	7	1054.327	1060.662
	17	1093.682	1094.423
13RFQ140185.las	1	1056.108	1146.685
	2	1055.932	1098
	7	872.394	881.506
	17	1091.677	1092.3
13RFQ140200.las	1	1040.148	1073.134
	2	1039.865	1071.245
	18	1228.842	1229.13
13RFQ140215.las	1	1023.29	1146.397
	2	1023.168	1045.754
	7	826.619	845.972
13RFQ140230.las	1	1009.213	1031.241
	2	1008.405	1028.428
	7	979.021	979.021
	17	1018.104	1018.539
13RFQ140245.las	1	1006.52	1030.928
	2	1006.346	1029.204
	7	929.197	930.762

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ140260.las	1	999.572	1133.213
	2	999.266	1029.244
	7	928.323	928.323
	18	1188.852	1188.852
13RFQ140275.las	1	998.866	1027.809
	2	998.489	1027.051
	18	1204.806	1204.806
13RFQ140290.las	1	998.823	1021.175
	2	998.538	1021.141
	7	791.146	791.146
13RFQ140305.las	1	996.153	1126.275
	2	995.956	1041.218
13RFQ140320.las	1	988.042	1071.598
	2	987.351	1071.651
	7	818.818	877.064
	18	1150.037	1150.145
13RFQ140335.las	1	977.455	1000.798
	2	976.987	1000.756
	18	1143.808	1143.88
13RFQ140350.las	1	978.831	1049.056
	2	978.552	1049.122
	7	870	919.179
13RFQ140365.las	1	964.763	1021.188
	2	964.139	1021.461
	7	869.588	878.751
	18	1173.239	1173.239
13RFQ140380.las	1	958.47	1001.764
	2	958.295	974.864
	7	793.392	930.485
13RFQ140395.las	1	953.86	969.847
	2	953.496	968.804
	7	755.856	917.719
	18	1170.362	1170.362
13RFQ140410.las	1	949.608	964.973
	2	949.411	963.609
	7	864.071	864.071
13RFQ140425.las	1	948.119	983.895

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	947.961	984.009
13RFO140440.las	1	951.216	1001.31
	2	951.013	1001.05
13RFO140455.las	1	948.357	1004.935
	2	948.062	1004.986
13RFO140470.las	1	933.103	983.409
	2	932.767	983.569
	7	817.012	817.012
13RFO140485.las	1	922.944	988.742
	2	922.857	970.927
13RFO140500.las	1	919.219	951.793
	2	919.057	946.834
	18	1107.029	1107.029
13RFO140515.las	1	924.572	955.34
	2	924.447	955.3
13RFO140530.las	1	918.411	953.414
	2	918.03	953.426
13RFO140545.las	1	915.012	947.936
	2	914.871	948.041
13RFO140560.las	1	905.421	933.531
	2	905.311	932.978
13RFO140575.las	1	900.327	923.434
	2	900.179	916.775
13RFO140590.las	1	897.032	948.97
	2	896.876	912.172
	7	863.363	863.363
13RFO140605.las	1	896.623	930.88
	2	896.496	911.065
13RFO140620.las	1	893.549	931.245
	2	893.423	914.768
13RFO140635.las	1	883.956	929.838
	2	883.799	909.811
	17	888.426	895.022
13RFO140650.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	879.953	994.337
	2	879.832	893.096
	17	886.648	886.968
13RFQ140665.las	1	881.593	895.911
	2	881.356	892.596
13RFQ140680.las	1	871.587	896.072
	2	871.397	890.331
13RFQ140695.las	1	873.597	900.157
	2	873.489	892.858
	7	786.894	849.221
13RFQ140710.las	1	879.571	933.593
	2	879.436	892.374
	7	767.793	767.793
13RFQ140725.las	1	876.738	905.078
	2	876.402	887.112
13RFQ140740.las	1	878.357	905.208
	2	878.016	886.64
13RFQ140755.las	1	878.521	888.922
	2	878.443	886.499
13RFQ155020.las	1	1333.401	1723.826
	2	1333.061	1721.388
	7	1320.897	1659.915
	18	1689.858	1689.858
13RFQ155035.las	1	1271.213	1814.71
	2	1352.943	1795.741
	7	1258.664	1730.933
	18	1710.851	1710.851
13RFQ155050.las	1	1453.651	2003.858
	2	1453.07	1930.745
	7	1340.235	1915.014
	18	1813.208	2094.274
13RFQ155065.las	1	1328.461	1722.033
	2	1328.184	1721.079
	7	1269.153	1639.936
	18	1679.075	1679.075
13RFQ155080.las	1	1223.164	1500.224

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1223.217	1500.222
	7	1218.849	1420.628
	18	1515.296	1515.296
13RFO155095.las	1	1120.614	1400.791
	2	1109.844	1347.679
	7	1038.032	1294.606
	18	1369.803	1369.803
13RFO155110.las	1	1094.453	1406.212
	2	1107.948	1286.851
	7	1042.96	1241.255
	17	1170.815	1189.182
13RFO155125.las	1	1160.559	1398.133
	2	1160.324	1347.329
	7	1049.419	1312.16
	17	1165.972	1166.778
13RFO155140.las	1	1160.847	1379.899
	2	1160.104	1379.18
	7	1199.6	1262.708
	18	1503.857	1503.857
13RFO155155.las	1	1125.74	1256.564
	2	1125.416	1256.117
	7	1041.828	1050.181
13RFO155170.las	1	1092.687	1279.743
	2	1092.235	1162.199
	7	989.066	1081.449
13RFO155185.las	1	1064.803	1169.639
	2	1064.379	1168.97
	17	1091.685	1092.294
13RFO155200.las	1	1039.501	1160.823
	2	1038.491	1071.29
	7	964.49	985.562
	18	1258.771	1259.044
13RFO155215.las	1	1019.883	1045.757
	2	1019.747	1045.094
	18	1200.465	1230.432
13RFO155230.las	1	1003.713	1156.824
	2	1003.213	1024.031
	7	994.957	1005.975

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	1013.874	1014.517
13RFO155245.las	1	997.476	1016.664
	2	997.088	1013.134
	9	998.358	999.385
	18	1213.831	1213.916
	20	998.744	999.583
13RFO155260.las	1	988.226	1013.544
	2	988.133	1010.386
	7	784.557	784.557
	9	998.839	999.022
	18	1203.896	1203.896
	20	998.899	999.231
13RFO155275.las	1	984.797	1117.198
	2	984.577	1009.589
	7	791.93	791.93
	18	1198.722	1367.622
13RFO155290.las	1	986.859	1007.957
	2	986.756	1007.114
13RFO155305.las	1	982.7	1028.57
	2	982.595	1028.547
	7	895.101	895.101
	17	990.096	990.851
13RFO155320.las	1	984.132	1065.958
	2	983.903	1065.912
	7	828.493	866.252
	18	1199.054	1199.054
13RFO155335.las	1	966.121	1122.61
	2	966.005	1033.446
	7	824.017	824.017
13RFO155350.las	1	965.291	1058.354
	2	965.183	1058.364
	7	851.556	851.556
13RFO155365.las	1	959.264	1024.796
	2	959.077	1024.795
	7	833.618	868.805
13RFO155380.las	1	947.509	974.515
	2	947.395	974.538
	7	787.305	945.939

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO155395.las	1	943.936	965.378
	2	943.842	959.179
	7	737.051	898.172
13RFO155410.las	1	941.115	955.114
	2	940.946	953.787
	7	834.527	866.603
13RFO155425.las	1	937.101	958.736
	2	937.041	958.985
	7	838.967	848.546
13RFO155440.las	1	934.979	956.94
	2	934.751	956.874
13RFO155455.las	1	928.096	963.726
	2	927.791	963.74
13RFO155470.las	1	923.438	952.882
	2	923.201	953.745
	7	792.956	796.329
13RFO155485.las	1	912.381	940.464
	2	912.232	938.492
	7	777.783	883.493
13RFO155500.las	1	913.537	952.468
	2	913.059	952.426
13RFO155515.las	1	910.612	946.061
	2	910.266	946.259
	7	777.823	785.417
13RFO155530.las	1	909.611	937.455
	2	908.703	936.694
13RFO155545.las	1	914.646	945.755
	2	914.532	944.573
	7	811.337	818.539
13RFO155560.las	1	904.867	931.254
	2	904.749	929.958
	7	844.661	844.661
13RFO155575.las	1	894.689	920.108
	2	894.444	919.802
	7	841.863	884.5
13RFO155590.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	889.59	908.465
	2	889.351	900.329
13RFO155605.las	1	888.377	906.303
	2	888.073	906.133
	7	712.988	802.586
	17	890.261	890.407
	20	889.307	889.425
13RFO155620.las	1	890.4	954.696
	2	889.987	900.539
	7	758.395	792.518
13RFO155635.las	1	880.786	918.608
	2	880.386	909.85
13RFO155650.las	1	875.447	912.928
	2	875.176	890.534
	7	854.552	854.552
	17	880.926	881.992
13RFO155665.las	1	873.827	999.339
	2	873.517	890.615
	7	855.652	855.652
13RFO155680.las	1	868.842	910.752
	2	867.719	890.634
	7	669.606	808.36
13RFO155695.las	1	867.831	892.393
	2	867.31	884.917
	7	828.319	828.319
	17	871.563	871.737
13RFO155710.las	1	875.925	893.49
	2	875.705	889.313
	7	800.475	823.863
13RFO155725.las	1	874.304	890.605
	2	873.882	882.188
	7	696.208	770.679
13RFO155740.las	1	872.733	882.834
	2	872.019	880.571
	7	700.978	751.889
13RFO155755.las	1	873.588	881.163
	2	873.311	879.104



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	736.981	819.72
13RFQ170020.las	1	1280.737	1364.405
	2	1280.61	1364.365
	7	1201.526	1284.595
	17	1295.369	1299.294
	18	2195.536	2195.642
	20	1294.165	1296.953
13RFQ170035.las	1	1289.947	1456.742
	2	1289.811	1456.698
	7	1179.955	1262.187
	17	1294.132	1294.96
	20	1292.326	1293.271
13RFQ170050.las	1	1297.395	1666.886
	2	1297.245	1636.821
	7	1288.603	1630.834
13RFQ170065.las	1	1295.601	1603.995
	2	1294.7	1557.073
	7	1271.852	1357.318
13RFQ170080.las	1	1256.925	1457.681
	2	1256.711	1405.74
	7	1209.743	1230.105
13RFQ170095.las	1	1201.128	1297.982
	2	1200.82	1297.018
	7	1210.887	1283.809
13RFQ170110.las	1	1190.241	1360.793
	2	1190.115	1359.926
	7	1032.593	1271.919
	18	1378.648	1378.648
13RFQ170125.las	1	1199.059	1415.771
	2	1198.742	1414.921
	7	1215.737	1215.737
	18	1488.288	1488.288
13RFQ170140.las	1	1206.417	1423.606
	2	1206.153	1423.657
	7	1045.671	1253.195
13RFQ170155.las	1	1132.297	1357.795
	2	1132.102	1277.411
	7	1009.92	1202.095

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ170170.las	1	1128.479	1299.324
	2	1128.616	1299.058
	7	1021.832	1202.525
	18	1320.213	1320.213
13RFQ170185.las	1	1068.428	1289.053
	2	1068.141	1288.831
	7	977.915	1192.587
	18	1298.901	1298.969
13RFQ170200.las	1	1039.978	1144.887
	2	1039.759	1144.617
	7	876.405	876.405
	18	1215.506	1215.644
13RFQ170215.las	1	1018.141	1100.759
	2	1017.606	1100.284
	7	884.682	975.333
13RFQ170230.las	1	992.829	1150.147
	2	992.368	1115.122
	18	1160.399	1254.407
13RFQ170245.las	1	990.672	1129.488
	2	990.23	1007.236
	7	810.19	902.225
	18	1147.281	1191.994
13RFQ170260.las	1	984.235	1119.617
	2	983.953	999.303
	18	1165.846	1165.906
13RFQ170275.las	1	975.486	1130.01
	2	975.358	995.611
13RFQ170290.las	1	972.874	996.642
	2	972.46	995.815
13RFQ170305.las	1	972.346	993.009
	2	968.722	988.706
	7	794.638	901.463
	17	982.26	983.09
13RFQ170320.las	1	972.288	1041.007
	2	971.988	1041.103
13RFQ170335.las	1	965.493	1071.052
	2	964.882	1032.939

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ170350.las	1	950.548	1017.662
	2	950.132	1017.698
	7	805.166	954.566
13RFQ170365.las	1	949.231	981.609
	2	948.86	981.512
	7	847.054	892.348
13RFQ170380.las	1	939.43	998.174
	2	939.326	997.748
	7	781.958	847.249
13RFQ170395.las	1	933.653	950.742
	2	933.284	951.385
	7	750.851	763.374
	18	2192.295	2192.445
13RFQ170410.las	1	930.97	944.999
	2	930.695	944.47
	7	813.99	817.372
13RFQ170425.las	1	929.047	978.943
	2	928.813	942.82
	7	782.46	918.422
	9	933.874	934.877
	18	1100.697	1138.396
13RFQ170440.las	20	934.418	934.772
	1	924.024	941.959
	2	923.727	941.827
	7	808.561	808.561
	1	916.026	941.846
13RFQ170455.las	2	915.661	942.391
	18	1086.671	1086.671
	1	914.967	934.777
13RFQ170470.las	2	914.759	935.128
	1	905.795	933.693
13RFQ170485.las	2	905.209	933.29
	1	908.28	977.863
13RFQ170500.las	2	908.007	939.56
	7	802.202	893.546
	1	901.237	933.882
13RFQ170515.las	2	900.379	933.973

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ170530.las	1	905.034	935.563
	2	904.781	934.491
	18	1126.284	1126.284
13RFQ170545.las	1	911.985	934.312
	2	911.693	933.175
13RFQ170560.las	1	904.232	930.125
	2	903.498	929.625
	7	733.346	792.125
13RFQ170575.las	1	893.258	929.358
	2	893.133	916.373
	7	696.506	877.717
	9	899.661	902.111
	18	1109.924	1109.924
13RFQ170590.las	20	900.583	902.226
	1	886.544	905.616
	2	886.257	904.939
	9	894.93	896.54
	17	891.462	891.76
13RFQ170605.las	18	1109.545	1109.545
	20	890.523	896.409
	1	882.398	901.028
	2	881.962	898.786
13RFQ170620.las	7	704.614	850.752
	1	878.511	934.158
	2	878.418	894.503
13RFQ170635.las	7	732.57	732.57
	18	2477.055	2477.131
	1	886.904	933.059
	2	886.423	910.227
13RFQ170650.las	7	801.531	810.353
	1	874.424	908.552
	2	874.247	899.975
13RFQ170665.las	7	831.389	831.389
	1	866.765	907.877
	2	866.539	892.912
13RFQ170680.las	1	863.969	883.299
	2	863.613	882.508
	7	742.925	841.725

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ170695.las	1	866.305	904.078
	2	866.221	880.802
13RFQ170710.las	1	867.899	883.493
	2	867.791	878.243
13RFQ170725.las	1	869.118	884.956
	2	868.926	876.176
	7	812.029	815.184
13RFQ170740.las	1	868.013	913.223
	2	867.35	876.068
13RFQ170755.las	1	871.091	911.992
	2	870.612	875.311
13RFQ185020.las	1	1271.682	1402.992
	2	1271.553	1401.874
	7	1215.817	1215.817
13RFQ185035.las	1	1260.206	1315.772
	2	1259.918	1315.252
	7	1052.85	1220.726
13RFQ185050.las	1	1255.669	1465.371
	2	1255.08	1464.32
	7	1067.819	1233.412
	18	1511.078	1517.463
13RFQ185065.las	1	1262.141	1435.611
	2	1261.648	1435.388
	7	1060.389	1211.375
	18	1505.866	1505.866
13RFQ185080.las	1	1234.449	1406.867
	2	1233.832	1328.871
	7	1054.414	1216.267
	17	1258.266	1260.28
	20	1257.442	1257.73
13RFQ185095.las	1	1229.058	1483.213
	2	1228.374	1481.625
	7	1222.125	1238.66
	18	1497.244	1497.244
13RFQ185110.las	1	1268.513	1677.136
	2	1267.587	1675.776
	7	1287.654	1615.866

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1692.966	1693.067
13RFO185125.las	1	1310.944	1646.391
	2	1310.105	1609.859
	7	1295.281	1587.916
13RFO185140.las	1	1249.15	1523.897
	2	1248.309	1523.823
	7	1069.825	1478.189
13RFO185155.las	1	1159.762	1328.024
	2	1159.289	1327.981
	7	1042.514	1196.892
13RFO185170.las	1	1157.074	1327.399
	2	1156.51	1327.183
	7	1053.941	1205.88
13RFO185185.las	1	1089.569	1282.444
	2	1089.051	1282.211
	7	1054.459	1075.924
13RFO185200.las	1	1050.646	1165.77
	2	1050.337	1165.612
	18	1243.693	1243.77
13RFO185215.las	1	1016.553	1197.088
	2	1016.105	1187.706
	7	928.774	1067.083
13RFO185230.las	1	990.567	1114.283
	2	990.464	1069.076
13RFO185245.las	1	979.087	1012.75
	2	978.825	1009.065
	7	774.855	774.855
	17	994.363	994.536
	18	1184.786	1184.798
13RFO185260.las	1	977.022	1003.871
	2	976.958	991.518
	18	1144.373	1144.572
13RFO185275.las	1	968.125	994.191
	2	967.903	984.697
	7	760.218	863.817
	17	972.688	974.484
13RFO185290.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	966.214	1113.994
	2	966.177	981.241
	7	830.307	830.307
13RFO185305.las	1	956.407	983.397
	2	956.19	977.721
	17	977.547	978.295
13RFO185320.las	1	954.619	986.889
	2	954.477	986.343
13RFO185335.las	1	953.701	1006.1
	2	953.459	1007.283
	7	778.333	848.428
13RFO185350.las	1	942.626	977.395
	2	942.434	977.381
	7	759.849	759.849
13RFO185365.las	1	937.891	1006.956
	2	937.753	1007.027
	7	913.357	913.357
13RFO185380.las	1	940.266	1001.237
	2	939.916	1002.41
	7	762.541	762.541
13RFO185395.las	1	924.403	1008.361
	2	924.298	955.566
13RFO185410.las	1	918.452	935.519
	2	916.96	933.427
	7	834.663	834.663
13RFO185425.las	1	918.045	934.78
	2	917.787	934.377
13RFO185440.las	1	914.717	930.4
	2	914.613	928.959
	7	886.658	888.083
13RFO185455.las	1	907.812	932.788
	2	907.67	932.444
13RFO185470.las	1	902.406	944.22
	2	902.216	926.124
	7	770.022	837.521
13RFO185485.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	901.839	925.653
	2	901.739	925.096
	18	2579.184	2579.249
13RFO185500.las	1	898.945	923.113
	2	898.835	923.052
	7	821.047	882.124
13RFO185515.las	1	891.95	918.652
	2	891.819	918.239
	7	848.292	848.292
	17	895.574	895.825
13RFO185530.las	1	893.482	922.665
	2	893.369	921.966
	7	767.913	767.913
13RFO185545.las	1	896.008	923.465
	2	895.748	922.533
	7	788.391	879.113
	17	906.102	906.274
	20	904.386	904.704
13RFO185560.las	1	892.431	918.872
	2	892.182	918.705
	7	869.505	877.041
	17	904.658	904.938
	20	903.114	903.257
13RFO185575.las	1	888.034	943.56
	2	887.688	911.114
13RFO185590.las	1	886.055	905.047
	2	885.862	904.65
	7	842.79	859.409
13RFO185605.las	1	880.758	896.63
	2	880.646	895.84
	7	758.014	758.014
13RFO185620.las	1	871.611	890.363
	2	870.872	889.993
	7	759.462	818.96
13RFO185635.las	1	876.706	899.518
	2	876.339	899.541
	7	841.103	841.103
13RFO185650.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	876.544	913.434
	2	876.228	892.3
13RFQ185665.las	1	864.874	908.963
	2	864.563	891.545
	7	789.626	789.626
	17	869.266	869.621
13RFQ185680.las	1	857.785	875.937
	2	857.62	873.857
13RFQ185695.las	1	859.435	935.196
	2	859.021	874.948
13RFQ185710.las	1	861.323	963.581
	2	861.164	875.543
	7	755.494	755.494
13RFQ185725.las	1	863.065	878.216
	2	862.786	870.624
	7	718.043	795.513
13RFQ185740.las	1	863.034	900.896
	2	862.967	873.687
	7	741.215	796.149
13RFQ185755.las	1	866.922	891.177
	2	866.316	878.103
13RFQ200020.las	1	1284.07	1623.799
	2	1283.599	1622.302
	7	1334.684	1550.854
	18	1567.492	1567.492
13RFQ200035.las	1	1261.879	1438.779
	2	1261.596	1438.725
	7	1219.515	1223.593
13RFQ200050.las	1	1243.966	1410.964
	2	1243.804	1357.648
	7	1068.707	1223.155
13RFQ200065.las	1	1243.884	1300.974
	2	1243.755	1300.321
	7	1058.849	1215.811
	17	1255.808	1256.319
	20	1254.914	1255.227
13RFQ200080.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1246.735	1406.934
	2	1246.036	1383.445
	7	1052.68	1200.758
13RFQ200095.las	1	1274.671	1561.861
	2	1273.866	1561.349
	7	-1863.835	-1863.719
13RFQ200110.las	1	1365.486	1696.489
	2	1364.711	1693.129
	7	1462.565	1533.434
	18	1839.919	1840.088
13RFQ200125.las	1	1396.842	1696.208
	2	1396.595	1694.782
	7	1512.893	1572.541
13RFQ200140.las	1	1257.868	1448.68
	2	1257.336	1446.69
	7	1229.203	1319.436
13RFQ200155.las	1	1149.804	1384.192
	2	1149.566	1382.994
	7	1055.965	1196.672
13RFQ200170.las	1	1097.594	1244.949
	2	1097.431	1244.764
	7	1059.464	1059.464
13RFQ200185.las	1	1071.195	1276.671
	2	1070.82	1276.112
	7	1066.096	1066.096
13RFQ200200.las	1	1036.944	1232.28
	2	1036.525	1145.753
	9	1051.298	1052.265
	20	1051.328	1052.474
13RFQ200215.las	1	1010.351	1116.578
	2	1010.155	1115.935
	18	1178.908	1178.908
13RFQ200230.las	1	985.351	1027.938
	2	984.863	1027.546
	7	798.276	798.276
13RFQ200245.las	1	972.046	1000.855
	2	972.001	1000.013

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	914.613	924.415
	9	972.005	973.699
	20	971.983	972.85
13RFQ200260.las	1	970.184	995.466
	2	969.979	994.639
	9	971.656	973.849
	20	971.704	973.88
13RFQ200275.las	1	966.609	1088.994
	2	966.454	980.286
	7	767.479	907.931
13RFQ200290.las	1	955.258	988.093
	2	954.719	974.606
	7	816.688	886.355
13RFQ200305.las	1	951.962	991.792
	2	951.7	966.598
	7	773.416	948.334
	18	1135.756	1135.782
13RFQ200320.las	1	944.469	970.728
	2	944.069	961.42
	7	804.548	928.056
13RFQ200335.las	1	937.655	967.207
	2	937.401	966.471
13RFQ200350.las	1	930.168	969.037
	2	929.843	964.248
13RFQ200365.las	1	927.334	949.067
	2	927.07	944.712
13RFQ200380.las	1	922.562	949.188
	2	922.146	944.241
	7	725.095	725.095
13RFQ200395.las	1	915.218	941.1
	2	914.962	940.917
	7	784.403	784.403
13RFQ200410.las	1	912.326	927.422
	2	912.262	926.358
	7	776.267	887.959
13RFQ200425.las	1	909.854	923.656

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	909.642	922.82
	7	731.582	827.557
13RFQ200440.las	1	904.917	920.058
	2	904.547	918.328
	7	752.186	752.186
13RFQ200455.las	1	900.353	916.277
	2	900.052	914.911
13RFQ200470.las	1	893.149	909.504
	2	892.809	908.767
	7	826.525	826.525
13RFQ200485.las	1	889.892	909.02
	2	889.25	907.714
	7	827.96	827.96
13RFQ200500.las	1	893.285	907.212
	2	893.136	905.385
	17	896.526	896.849
13RFQ200515.las	1	885.802	901.432
	2	884.921	900.706
13RFQ200530.las	1	881.973	907.918
	2	881.429	906.255
13RFQ200545.las	1	882.354	905.761
	2	881.836	905.661
13RFQ200560.las	1	881.3	900.229
	2	881.069	899.935
13RFQ200575.las	1	877.966	898.548
	2	877.719	897.639
	7	844.368	844.368
13RFQ200590.las	1	876.722	897.571
	2	876.498	896.708
13RFQ200605.las	1	872.663	889.594
	2	872.509	888.857
	18	2460.745	2460.834
13RFQ200620.las	1	864.422	886.694
	2	864.087	886.135
13RFQ200635.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	865.678	883.842
	2	865.407	882.337
13RFQ200650.las	1	874.416	900.053
	2	874.146	892.709
	7	797.479	853.354
13RFQ200665.las	1	861.932	887.444
	2	861.673	887.528
13RFQ200680.las	1	845.438	895.838
	2	845.143	872.683
	17	859.626	862.023
13RFQ200695.las	1	856.66	868.382
	2	857.321	864.89
	7	802.622	829.282
13RFQ200710.las	1	857.627	939.731
	2	857.183	862.966
	7	840.478	840.478
13RFQ200725.las	1	858.644	872.29
	2	858.473	864.952
	7	768.825	797.416
13RFQ200740.las	1	859.955	878.781
	2	859.802	866.593
13RFQ200755.las	1	861.739	871.186
	2	861.579	870.305
	7	815.517	815.517
13RFQ215020.las	1	1294.081	1555.503
	2	1293.549	1553.898
13RFQ215035.las	1	1249.621	1439.818
	2	1249.293	1438.945
	7	1190.734	1190.734
	18	1494.029	1494.029
13RFQ215050.las	1	1233.198	1296.094
	2	1232.388	1295.727
	7	1042.257	1198.293
13RFQ215065.las	1	1234.657	1259.836
	2	1233.805	1256.679
	7	1041.694	1206.407

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ215080.las	1	1241.426	1376.898
	2	1241.164	1375.785
	7	1202.855	1213.292
13RFQ215095.las	1	1308.742	1660.527
	2	1307.949	1621.358
	18	2610.848	2610.9
13RFQ215110.las	1	1402.007	1714.571
	2	1401.421	1686.834
	7	1495.741	1495.741
	18	1649.096	1649.096
13RFQ215125.las	1	1353.899	1535.319
	2	1353.31	1534.74
	7	1321.032	1321.032
13RFQ215140.las	1	1278.017	1474.783
	2	1277.529	1473.295
	7	1219.539	1308.815
13RFQ215155.las	1	1145.22	1372.09
	2	1144.968	1371.194
	7	1032.983	1179.74
13RFQ215170.las	1	1091.887	1279.577
	2	1091.216	1279.107
	7	1035.704	1086.092
13RFQ215185.las	1	1055.488	1252.931
	2	1055.311	1248.804
	7	1030.312	1045.881
	18	1265.356	1265.356
13RFQ215200.las	1	1034.66	1193.124
	2	1034.484	1158.991
	7	928.588	1046.714
13RFQ215215.las	1	1003.62	1078.971
	2	1003.531	1078.814
13RFQ215230.las	1	981.196	1022.837
	2	980.66	1022.639
	7	904.943	923.37
13RFQ215245.las	1	969.948	1000.012
	2	969.103	998.91
	7	802.189	958.739

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	971.937	974.035
	20	972.03	973.963
13RFQ215260.las	1	960.157	1061.841
	2	959.545	1002.828
	7	920.202	920.202
	9	971.92	974.248
	20	971.996	973.832
13RFQ215275.las	1	949.882	1024.041
	2	949.585	1024.047
	18	1146.709	1191.247
13RFQ215290.las	1	949.839	997.916
	2	949.477	997.316
	18	1142.71	1142.757
13RFQ215305.las	1	942.07	972.132
	2	941.734	960.884
	17	958.07	960.782
13RFQ215320.las	1	937.08	956.283
	2	936.929	952.29
	7	835.554	908.788
	18	1112.708	1132.591
13RFQ215335.las	1	928.786	1002.288
	2	928.596	944.296
	18	1119.47	1130.25
13RFQ215350.las	1	921.715	944.558
	2	921.656	944.512
	7	779.571	779.571
	9	925.981	928.604
	20	926.097	928.905
13RFQ215365.las	1	917.442	936.722
	2	917.306	934.139
13RFQ215380.las	1	913.26	929.654
	2	913.145	927.472
13RFQ215395.las	1	905.716	925.433
	2	905.542	922.298
	7	763.19	763.19
13RFQ215410.las	1	905.337	918.313
	2	905.203	915.956

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	768.282	768.282
13RFQ215425.las	1	900.118	919.635
	2	899.988	913.435
13RFQ215440.las	1	894.443	910.654
	2	894.09	909.921
	18	1091.025	1091.025
13RFQ215455.las	1	890.574	906.072
	2	890.421	904.573
13RFQ215470.las	1	886.083	933.145
	2	885.994	900.262
13RFQ215485.las	1	880.858	897.982
	2	880.728	897.444
13RFQ215500.las	1	882.14	899.615
	2	882.046	897.931
	7	824.846	824.846
13RFQ215515.las	1	882.343	912.178
	2	882.075	896.941
	7	808.922	841.743
13RFQ215530.las	1	876.913	921.541
	2	876.798	892.586
	7	746.908	877.29
13RFQ215545.las	1	871.98	893.974
	2	871.832	893.143
	7	779.147	878.106
13RFQ215560.las	1	868.145	888.885
	2	868.051	884.947
13RFQ215575.las	1	865.891	903.577
	2	865.81	885.153
13RFQ215590.las	1	864.46	944.746
	2	864.37	884.758
13RFQ215605.las	1	862.165	878.833
	2	862.044	877.88
	7	797.315	810.297
13RFQ215620.las	1	857.423	883.537



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	857.346	874.665
	7	725.08	806.737
13RFQ215635.las	1	858.508	883.469
	2	858.349	881.661
13RFQ215650.las	1	860.372	892.307
	2	860.129	887.052
13RFQ215665.las	1	846.258	879.211
	2	845.758	878.438
	7	831.929	836.926
13RFQ215680.las	1	846.326	912.71
	2	846.228	862.009
13RFQ215695.las	1	853.44	918.997
	2	853.193	858.75
	7	704.543	834.733
13RFQ215710.las	1	852.96	955.951
	2	852.835	858.782
13RFQ215725.las	1	854.547	867.511
	2	854.344	860.34
	7	825.526	825.526
13RFQ215740.las	1	851.822	869.583
	2	851.636	861.906
13RFQ215755.las	1	856.866	866.361
	2	856.528	865.173
13RFQ230020.las	1	1255.795	1485.776
	2	1255.246	1469.064
	7	1235.054	1349.384
13RFQ230035.las	1	1229.848	1334.273
	2	1229.693	1333.372
	7	1035.009	1232.276
	18	1493.241	1493.241
13RFQ230050.las	1	1221.134	1259.408
	2	1220.989	1251.03
	7	1026.689	1200.454
13RFQ230065.las	1	1232.503	1319.749
	2	1231.941	1267.987

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1023.833	1205.132
13RFQ230080.las	1	1255.276	1346.162
	2	1254.777	1345.205
13RFQ230095.las	1	1303.91	1581.053
	2	1303.436	1578.186
	18	1588.542	1588.542
13RFQ230110.las	1	1356.742	1594.49
	2	1356.432	1592.109
	7	1474.939	1475.212
	18	1587.859	1588.006
13RFQ230125.las	1	1235.982	1508.727
	2	1235.773	1507.233
	7	1134.763	1350.38
	18	1471.26	1471.26
13RFQ230140.las	1	1186.035	1406.513
	2	1185.895	1404.092
	18	1472.908	1472.908
13RFQ230155.las	1	1112.587	1316.213
	2	1112.37	1315.937
	7	1035.232	1196.982
13RFQ230170.las	1	1078.644	1309.009
	2	1078.263	1308.192
	7	1030.514	1181.809
13RFQ230185.las	1	1024.201	1253.757
	2	1024.093	1252.367
	7	859.515	1168.392
	18	1246.384	1246.384
13RFQ230200.las	1	1017.073	1183.601
	2	1016.943	1055.378
	7	880.829	880.829
13RFQ230215.las	1	998.381	1034.69
	2	998.238	1034.51
	7	869.225	869.225
	18	1168.556	1168.556
13RFQ230230.las	1	977.86	1123.835
	2	977.742	1018.454
	7	827.29	827.29

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1211.109	1211.109
13RFQ230245.las	1	956.517	1117.471
	2	956.411	984.244
	7	843.735	843.735
	9	972.055	972.792
	20	972.074	972.909
13RFQ230260.las	1	943.974	975.663
	2	943.923	974.074
	7	826.305	893.92
	9	972.034	973.756
	18	1114.998	1114.998
	20	972.083	974.015
13RFQ230275.las	1	939.575	983.484
	2	939.149	984.075
	7	783.937	889.412
13RFQ230290.las	1	940.197	972.024
	2	939.838	953.727
	7	816.38	816.38
	17	952.972	953.768
	18	1148.022	1148.022
13RFQ230305.las	1	930.646	957.485
	2	930.449	953.517
	7	727.357	804.409
	17	950.857	953.416
	18	1139.93	1139.93
13RFQ230320.las	1	931.295	949.834
	2	931.074	948.468
	7	786.256	856.104
13RFQ230335.las	1	924.327	941.446
	2	924.081	937.217
	7	904.002	904.002
13RFQ230350.las	1	915.777	929.595
	2	915.539	929.624
13RFQ230365.las	1	907.289	958.931
	2	906.927	921.733
13RFQ230380.las	1	905.114	919.364
	2	904.726	917.624
	7	723.274	831.661

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ230395.las	1	898.137	918.146
	2	897.929	913.988
13RFQ230410.las	1	894.928	908.526
	2	894.131	907.737
	7	715.684	830.277
13RFQ230425.las	1	891.807	914.887
	2	891.509	906.574
	7	745.772	745.772
13RFQ230440.las	1	887.811	909.054
	2	887.495	900.461
	7	711.837	781.104
13RFQ230455.las	1	879.808	934.344
	2	879.223	895.397
	7	769.488	833.039
13RFQ230470.las	1	879.73	894.808
	2	879.492	892.742
	7	777.818	777.818
	18	1077.472	1077.472
13RFQ230485.las	1	871.579	888.801
	2	871.276	886.765
	7	759.404	838.088
13RFQ230500.las	1	871.151	950.992
	2	870.987	885.293
13RFQ230515.las	1	873.807	887.001
	2	873.544	883.245
	7	779.988	779.988
13RFQ230530.las	1	871.721	884.829
	2	871.452	882.526
	7	765.18	865.983
13RFQ230545.las	1	866.952	905.239
	2	866.667	878.125
	7	756.224	759.208
13RFQ230560.las	1	861.409	912.266
	2	860.777	874.184
	7	839.519	860.881
13RFQ230575.las	1	855.147	869.523

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	854.721	868.372
	7	803.775	803.775
13RFQ230590.las	1	852.072	872.53
	2	851.737	870.641
	7	781.499	846.519
13RFQ230605.las	1	851.16	866.313
	2	850.922	864.606
	7	710.844	845.367
13RFQ230620.las	1	851.9	865.689
	2	851.51	864.033
	9	852.278	861.744
	20	852.345	861.857
13RFQ230635.las	1	848.701	873.157
	2	848.443	865.453
13RFQ230650.las	1	844.262	875.701
	2	844.008	866.749
	7	741.806	817.424
13RFQ230665.las	1	841.988	862.418
	2	841.349	860.488
13RFQ230680.las	1	847.063	862.508
	2	846.803	855.017
13RFQ230695.las	1	848.117	886.662
	2	847.891	855.904
13RFQ230710.las	1	848.489	873.533
	2	849.111	855.63
13RFQ230725.las	1	849.348	885.636
	2	848.956	855.756
13RFQ230740.las	1	849.03	864.708
	2	848.809	857.014
13RFQ230755.las	1	850.332	906.865
	2	850.079	857.125
13RFQ245020.las	1	1223.824	1500.181
	2	1223.467	1497.425
	7	1263.052	1398.923
13RFQ245035.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1208.836	1269.75
	2	1208.095	1261.333
	7	1002.54	1197.66
13RFQ245050.las	1	1209.626	1262.703
	2	1210.488	1262.171
	7	1011.624	1231.252
13RFQ245065.las	1	1237.279	1366.318
	2	1237.096	1364.292
	7	1188.652	1188.652
13RFQ245080.las	1	1268.034	1449.831
	2	1267.801	1447.169
	7	1142.429	1142.429
13RFQ245095.las	1	1317.428	1556.915
	2	1316.992	1554.709
	7	1281.627	1451.772
13RFQ245110.las	1	1270.31	1542.86
	2	1269.361	1539.426
	7	1200.733	1311.484
13RFQ245125.las	1	1165.739	1469.385
	2	1165.464	1468.293
	7	1015.291	1201.096
13RFQ245140.las	1	1127.022	1323.102
	2	1126.094	1283.363
	7	972.494	1187.612
	18	1356.533	1360.602
13RFQ245155.las	1	1093.783	1244.536
	2	1093.958	1215.919
	7	1013.452	1109.917
	18	1272.395	1324.686
13RFQ245170.las	1	1046.634	1210.123
	2	1046.17	1198.265
	7	1009.197	1009.197
	18	1272.294	1272.294
13RFQ245185.las	1	1016.772	1078.894
	2	1016.459	1078.209
	7	854.526	891.94
	18	1225.762	1236.817
13RFQ245200.las			

### DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	1	991.145	1048.074
	2	992.158	1048.078
	7	822.17	909.394
13RFQ245215.las	1	981.653	1017.583
	2	981.486	1017.037
	7	933.414	948.772
13RFQ245230.las	1	965.941	1102.236
	2	965.794	998.401
13RFQ245245.las	1	947.76	978.856
	2	947.566	977.89
	7	765.012	844.378
13RFQ245260.las	1	935.791	956.632
	2	935.481	956.534
13RFQ245275.las	1	931.12	953.179
	2	930.708	946.449
	7	758.046	929.001
13RFQ245290.las	1	931.48	954.36
	2	931.028	942.812
	7	730.654	929.273
13RFQ245305.las	1	924.796	1072.405
	2	924.404	940.683
	7	784.967	919.572
13RFQ245320.las	1	921.463	1074.371
	2	920.956	937.425
	7	728.965	921.237
	18	1107.087	1107.087
13RFQ245335.las	1	918.285	933.281
	2	917.974	932.447
	7	723.512	899.271
13RFQ245350.las	1	906.24	924.288
	2	905.992	924.217
	7	804.204	880.166
13RFQ245365.las	1	905.175	917.069
	2	904.885	916.293
	7	792.607	802.34
	18	1100.05	1100.05
13RFQ245380.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	896.171	909.95
	2	895.692	907.664
	7	766.614	802.902
13RFQ245395.las	1	891.113	907.638
	2	890.194	904.913
	7	745.613	836.357
13RFQ245410.las	1	885.661	901.244
	2	885.188	898.89
	7	780.771	788.162
	18	1095.252	1095.252
13RFQ245425.las	1	873.237	911.967
	2	872.37	911.951
	7	736.565	771.763
13RFQ245440.las	1	878.554	894.973
	2	878.336	891.768
	7	713.375	818.802
13RFQ245455.las	1	874.515	890.048
	2	874.308	887.783
	7	719.138	873.985
13RFQ245470.las	1	867.643	883.276
	2	867.521	881.576
	7	791.886	831.371
	18	1077.626	1077.626
13RFQ245485.las	1	863.697	881.288
	2	863.237	880.301
	7	747.188	853.126
13RFQ245500.las	1	862.95	875.898
	2	862.744	873.901
	7	758.775	822.34
13RFQ245515.las	1	864.405	881.814
	2	864.129	875.406
	7	683.128	762.063
	18	1074.062	1074.062
13RFQ245530.las	1	862.597	878.409
	2	862.293	874.789
	7	745.993	803.774
	18	1072.82	1072.82
13RFQ245545.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	859.223	873.394
	2	859.142	871.627
	7	714.949	778.837
13RFQ245560.las	1	853.497	868.609
	2	853.238	867.571
	7	811.629	811.629
13RFQ245575.las	1	847.771	865.837
	2	847.622	861.817
	7	755.354	782.171
13RFQ245590.las	1	843.79	858.081
	2	843.621	856.561
	7	698.974	775.207
13RFQ245605.las	1	841.391	923.447
	2	841.188	852.628
	7	752.621	801.11
13RFQ245620.las	1	841.185	859.304
	2	841.012	858.348
	7	794.793	832.931
	9	852.26	853.352
	20	852.303	853.56
13RFQ245635.las	1	838.218	858.483
	2	838.071	851.799
	7	770.211	773.865
	18	2533.87	2533.905
13RFQ245650.las	1	835.717	854.16
	2	835.621	849.069
	7	791.949	791.949
13RFQ245665.las	1	838.616	860.522
	2	840.403	848.624
	7	629.669	834.302
13RFQ245680.las	1	841.909	877.112
	2	841.794	852.448
	7	704.551	824.693
13RFQ245695.las	1	843.338	893.043
	2	843.242	854.668
	7	642.45	780.612
	9	843.393	843.763
	17	854.222	855.062

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	20	843.512	843.984
13RFQ245710.las	1	843.375	883.176
	2	843.227	850.647
	7	809.305	812.083
13RFQ245725.las	1	843.387	881.609
	2	843.128	850.429
	7	701.482	833.551
13RFQ245740.las	1	844.806	859.538
	2	844.695	852.847
	7	732.715	830.22
	9	849.256	850.143
	20	849.296	850.492
13RFQ245755.las	1	843.495	860.161
	2	844.47	852.746
	7	734.954	780.554
	9	849.223	849.826
	20	849.294	850.082
13RFQ260020.las	1	1197.236	1389.222
	2	1196.846	1390.281
	7	982.204	1210.151
	18	1431.259	1432.472
13RFQ260035.las	1	1196.15	1249.852
	2	1195.711	1227.372
	7	987.249	1121.672
13RFQ260050.las	1	1209.273	1341
	2	1207.932	1340.74
	7	1139.883	1221.609
13RFQ260065.las	1	1252.99	1492.319
	2	1252.648	1489.299
	7	1217.647	1217.647
13RFQ260080.las	1	1313.662	1614.489
	2	1312.851	1565.386
	7	1275.92	1426.378
	18	1625.693	1625.693
13RFQ260095.las	1	1369.583	1584.78
	2	1369.138	1547.03
	7	1224.858	1436.151
	18	1602.559	1603.592

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ260110.las	1	1210.999	1443.321
	2	1210.913	1441.619
	7	1299.256	1299.256
13RFQ260125.las	1	1128.173	1317.246
	2	1127.526	1316.849
	7	982.339	1142.893
	18	1464.903	1464.903
13RFQ260140.las	1	1088.506	1266.299
	2	1088.353	1230.521
	7	958.816	1125.759
	18	1255.235	1255.235
13RFQ260155.las	1	1058.579	1162.996
	2	1057.8	1130.5
	7	897.28	1069.838
	18	2419.953	2420.014
13RFQ260170.las	1	1037.002	1156.359
	2	1036.494	1125.028
	7	885.411	1005.935
13RFQ260185.las	1	1009.728	1172.036
	2	1009.551	1055.769
	7	845.675	1004.279
	18	1186.642	1198.958
13RFQ260200.las	1	982.337	1114.491
	2	983.519	1022.173
	7	830.714	1001.754
	18	1171.938	1171.938
13RFQ260215.las	1	967.366	1087.192
	2	967.49	992.448
	7	808.261	808.261
	18	1150.335	1192.38
13RFQ260230.las	1	952.354	981.788
	2	952.156	981.557
	7	763.786	850.501
	18	1134.807	1175.165
13RFQ260245.las	1	937.568	965.933
	2	937.291	965.852
	7	757.781	757.781
	18	1124.856	1124.856
13RFQ260260.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	927.42	952.471
	2	927.286	950.262
	7	753.401	869.247
	18	1139.464	1139.464
13RFQ260275.las	1	913.914	937.415
	2	913.715	936.235
	7	734.638	843.72
13RFQ260290.las	1	923.635	945.844
	2	923.336	936.208
	7	741.745	814.657
	18	1104.236	1104.236
13RFQ260305.las	1	919.657	942.081
	2	919.359	931.943
	7	710.267	867.251
	18	1083.501	1087.557
13RFQ260320.las	1	912.509	930.173
	2	912.014	929.698
	7	734.592	891.379
13RFQ260335.las	1	912.013	925.563
	2	911.719	924.972
	7	729.546	857.993
	18	1098.6	1103.827
13RFQ260350.las	1	905.64	921.882
	2	905.55	918.192
	7	773.038	811.946
13RFQ260365.las	1	900.109	912.687
	2	899.935	911.906
13RFQ260380.las	1	894.106	905.881
	2	893.922	905.028
	7	684.659	798.426
13RFQ260395.las	1	886.753	904.646
	2	886.559	897.355
	7	719.269	850.712
13RFQ260410.las	1	878.921	901.904
	2	878.802	890.686
	7	675.387	869.179
13RFQ260425.las	1	872.67	1028.309

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	872.259	892.445
	7	708.213	816.413
	18	1065.313	2502.699
13RFQ260440.las	1	872.842	1013.882
	2	872.399	886.829
	7	677.332	870.225
13RFQ260455.las	1	867.016	887.4
	2	866.868	878.992
	7	667.559	862.265
13RFQ260470.las	1	859.666	881.168
	2	859.58	874.619
	7	663.108	866.133
13RFQ260485.las	1	854.482	891.01
	2	854.302	868.741
	7	706.173	846.791
13RFQ260500.las	1	854.634	889.207
	2	854.522	864.622
	7	676.837	838.297
13RFQ260515.las	1	856.33	874.669
	2	856.193	866.38
	7	665.973	849.514
	18	1073.9	2445.824
13RFQ260530.las	1	853.812	881.012
	2	853.657	865.354
	7	695.532	841.568
	18	1064.589	1064.589
13RFQ260545.las	1	847.054	898.346
	2	846.895	863.21
	7	677.374	810.985
13RFQ260560.las	1	845.536	899.182
	2	845.264	859.252
	7	657.922	829.863
13RFQ260575.las	1	841.651	908.319
	2	841.524	853.455
	7	717.358	827.905
13RFQ260590.las	1	836.019	879.212
	2	835.828	847.802

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	671.721	835.505
13RFQ260605.las	1	832.302	858.854
	2	831.973	844.75
	7	685.756	812.068
	9	836.467	837.653
	18	1007.777	1007.777
	20	836.556	837.945
13RFQ260620.las	1	828.458	881.514
	2	827.811	843.042
	7	631.887	822.274
	18	2530.567	2530.621
13RFQ260635.las	1	829.644	893.568
	2	829.275	843.876
	7	751.911	798.609
13RFQ260650.las	1	832.538	878.693
	2	832.451	841.941
	7	723.089	789.7
	18	991.68	991.68
13RFQ260665.las	1	835.538	850.839
	2	835.353	842.661
	7	691.78	798.382
13RFQ260680.las	1	836.618	870.471
	2	836.474	846.504
	7	657.95	737.274
13RFQ260695.las	1	828.775	864.199
	2	828.372	847.099
	7	662.961	796.278
	9	838.044	844.084
	20	838.105	844.12
13RFQ260710.las	1	837.339	882.593
	2	837.048	846.696
	7	671.849	764.776
13RFQ260725.las	1	835.71	874.163
	2	835.36	844.899
	7	813.048	813.048
	18	2524.116	2524.146
13RFQ260740.las	1	838.984	917.872
	2	838.712	846.045

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	774.356	832.134
13RFQ260755.las	1	838.892	853.422
	2	838.671	845.062
13RFQ275020.las	1	1183.935	1295.212
	2	1183.742	1231.559
	7	974.37	1165.222
13RFQ275035.las	1	1190.511	1285.902
	2	1190.185	1285.501
	7	975.115	1150.649
13RFQ275050.las	1	1223.688	1391.323
	2	1223.1	1390.85
	7	1105.938	1166.885
13RFQ275065.las	1	1299.99	1569.882
	2	1299.69	1567.748
	7	1296.161	1423.874
13RFQ275080.las	1	1388.564	1581.654
	2	1387.765	1578.839
	7	1426.84	1428.114
13RFQ275095.las	1	1343.756	1498.883
	2	1343.41	1498.505
	7	1303.485	1418.595
13RFQ275110.las	1	1224.59	1451.858
	2	1224.089	1449.69
13RFQ275125.las	1	1124.924	1264.962
	2	1124.558	1263.947
	7	963.362	1174.739
13RFQ275140.las	1	1082.45	1275.387
	2	1082.211	1235.455
	7	961.845	1133.626
13RFQ275155.las	1	1033.01	1186.21
	2	1032.87	1158.706
	7	881.163	1080.274
	18	1226.222	1233.248
13RFQ275170.las	1	1016.012	1174.942
	2	1017.004	1103.233
	7	968.735	970.419

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1197.65	1197.65
13RFQ275185.las	1	999.731	1151.646
	2	999.622	1036.66
	7	965.789	966.82
	18	1170.1	1170.1
13RFQ275200.las	1	978.686	1017.255
	2	978.58	1017.516
	7	783.769	872.285
13RFQ275215.las	1	959.532	1053.576
	2	959.375	984.325
	7	765.388	874.118
	18	1170.918	1170.918
13RFQ275230.las	1	943.58	1102.375
	2	943.501	967.557
	7	791.201	794.363
	18	1146.783	1146.783
13RFQ275245.las	1	930.011	953.249
	2	929.566	952.357
	7	746.682	785.937
	18	1125.658	1142.211
13RFQ275260.las	1	919.303	940.493
	2	919.153	939.735
	7	749.901	863.968
13RFQ275275.las	1	913.813	1032.207
	2	913.692	927.372
	7	729.128	811.062
	18	1109.25	1109.25
13RFQ275290.las	1	914.533	938.924
	2	914.057	930.837
	7	720.296	886.298
	17	930.131	930.806
	18	1112.595	2462.434
13RFQ275305.las	1	909.187	1021.678
	2	908.904	923.783
	7	721.588	816.433
13RFQ275320.las	1	906.254	925.421
	2	906.102	919.895
	7	820.268	837.549



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	17	910.763	911.373
	18	1087.748	1087.748
13RFQ275335.las	1	903.149	925.634
	2	902.31	916.66
	7	697.786	858.262
	17	910.75	911.351
13RFQ275350.las	1	897.991	921.566
	2	897.821	912.413
	7	701.39	849.784
	18	1107.755	1107.755
13RFQ275365.las	1	894.96	908.119
	2	894.69	906.278
	7	742.913	843.622
13RFQ275380.las	1	889.418	903.294
	2	889.203	900.45
	7	752.007	842.716
	18	1079.099	1079.099
13RFQ275395.las	1	883.502	896.129
	2	882.725	894.369
	7	755.66	877.743
13RFQ275410.las	1	874.809	894.557
	2	874.466	886.64
	7	753.972	850.42
	18	1073.048	1073.048
13RFQ275425.las	1	869.122	896.517
	2	868.895	880.228
	7	689.12	860.534
	18	1082.747	1082.747
13RFQ275440.las	1	865.329	882.623
	2	864.875	876.609
	7	659.991	824.87
	18	1021.69	1081.811
13RFQ275455.las	1	860.317	877.018
	2	860.033	873.248
	7	716.852	796.464
13RFQ275470.las	1	854.499	872.5
	2	854.279	867.011
	7	734.75	801.869

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ275485.las	1	848.56	863.483
	2	848.521	861.021
	7	710.957	798.455
13RFQ275500.las	1	846.519	861.149
	2	845.241	858.073
13RFQ275515.las	1	848.48	877.479
	2	848.14	857.061
	7	643.302	834.786
13RFQ275530.las	1	846.567	863.273
	2	845.969	856.33
	7	703.633	843.92
13RFQ275545.las	1	844.072	858.952
	2	841.9	856.873
	7	744.881	807.024
	9	848.407	849.177
	20	848.425	849.419
13RFQ275560.las	1	836.914	862.592
	2	836.405	851.576
	7	699.772	791.075
	9	848.47	848.9
	20	848.629	849.105
13RFQ275575.las	1	832.727	861.296
	2	832.37	845.977
	7	632.09	740.968
13RFQ275590.las	1	827.015	844.61
	2	826.606	843.963
	7	616.293	791.084
	18	999.582	999.582
13RFQ275605.las	1	826.442	839.781
	2	826.274	836.091
	7	646.01	771.03
	18	1042.875	1042.875
13RFQ275620.las	1	826.353	856.09
	2	826.075	832.764
	7	715.704	780.366
13RFQ275635.las	1	823.857	840.56
	2	823.624	835.841
	7	744.764	793.389

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ275650.las	1	829.849	862.372
	2	830.506	839.148
	7	679.06	689.276
13RFQ275665.las	1	831.358	845.193
	2	831.071	838.383
	7	729.594	814.591
13RFQ275680.las	1	833.142	849.597
	2	832.854	841.019
	7	687.49	819.392
13RFQ275695.las	1	832.209	848.249
	2	831.958	840.708
	7	670.284	756.761
	9	837.49	838.864
	20	837.65	838.876
13RFQ275710.las	1	831.511	899.061
	2	831.411	839.858
	7	784.046	821.577
13RFQ275725.las	1	833.502	868.796
	2	833.187	840.242
	17	838.573	838.793
13RFQ275740.las	1	833.887	853.538
	2	833.571	842.456
	7	798.136	817.142
	18	2472.375	2472.405
13RFQ275755.las	1	833.412	841.029
	2	833.061	839.342
	7	634.405	634.405
13RFQ290020.las	1	1173.309	1311.029
	2	1172.636	1225.395
	7	962.789	1130.326
	18	2392.241	2392.285
13RFQ290035.las	1	1191.404	1351.382
	2	1191.196	1349.918
	18	1437.672	1437.672
13RFQ290050.las	1	1266.318	1421.319
	2	1266.098	1420.227
	7	1174.543	1278.625
13RFQ290065.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1295.856	1544.174
	2	1295.371	1539.978
	7	1214.653	1221.937
	18	1611.961	1611.961
13RFQ290080.las	1	1354.621	1561.143
	2	1353.936	1558.132
	7	1215.787	1431.441
13RFQ290095.las	1	1273.299	1470.767
	2	1272.386	1468.504
	7	1268.259	1308.177
13RFQ290110.las	1	1152.883	1368.914
	2	1152.05	1368.344
13RFQ290125.las	1	1124.043	1272.284
	2	1123.054	1270.628
	7	970.756	977.909
	18	1432.086	1432.086
13RFQ290140.las	1	1055.244	1272.298
	2	1054.898	1272.034
	7	982.984	1173.73
13RFQ290155.las	1	1012.661	1194.122
	2	1011.902	1194.282
	7	884.481	972.837
13RFQ290170.las	1	997.773	1103.438
	2	997.693	1033.099
	7	1010.464	1010.464
	18	1160.533	1164.657
13RFQ290185.las	1	978.457	1125.336
	2	978.212	1030.931
13RFQ290200.las	1	966.794	999.871
	2	966.522	999.805
	7	840.759	840.759
13RFQ290215.las	1	948.203	1074.201
	2	947.711	978.953
13RFQ290230.las	1	930.442	1020.397
	2	930.016	959.55
13RFQ290245.las	1	922.721	1052.117

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	921.795	943.794
	7	742.407	742.407
	18	1096.889	1096.889
13RFQ290260.las	1	911.232	1061.185
	2	910.967	930.809
	18	1101.128	1101.252
13RFQ290275.las	1	907.597	919.748
	2	906.56	919.746
13RFQ290290.las	1	905.023	1052.874
	2	904.713	916.945
	7	822.331	860.093
	18	1063.344	1069.074
13RFQ290305.las	1	901.107	915.661
	2	900.585	914.086
	7	705.723	884.58
13RFQ290320.las	1	899.331	911.652
	2	898.91	910.218
13RFQ290335.las	1	895.586	912.343
	2	895.362	906.67
	7	843.115	858.759
13RFQ290350.las	1	893.922	915.7
	2	893.482	904.676
	7	820.576	820.576
13RFQ290365.las	1	889.403	903.478
	2	889.127	900.416
	7	761.206	761.206
13RFQ290380.las	1	884.022	898.116
	2	883.397	896.66
	7	679.907	772.959
	18	1050.494	1050.494
13RFQ290395.las	1	879.628	893.527
	2	878.482	890.186
	7	667.342	667.342
	18	1072.309	1075.844
13RFQ290410.las	1	872.041	886.894
	2	871.857	883.598
	18	1051.631	1051.651

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ290425.las	1	863.084	998.389
	2	862.491	876.759
	7	814.898	814.898
13RFQ290440.las	1	861.624	876.449
	2	859.643	870.24
	7	713.049	766.341
	18	1065.134	1065.134
13RFQ290455.las	1	854.733	884.4
	2	853.806	865.695
13RFQ290470.las	1	849.903	868.618
	2	849.65	860.231
13RFQ290485.las	1	843.757	856.991
	2	843.465	855.789
	7	650.176	669.693
13RFQ290500.las	1	841.95	858.503
	2	841.547	855.711
	7	829.22	829.22
13RFQ290515.las	1	839.568	859.352
	2	839.475	849.528
	7	740.05	782.115
	9	845.761	846.216
	20	845.801	846.459
13RFQ290530.las	1	837.588	854.372
	2	837.293	848.277
	7	686.86	764.608
	9	841.847	846.118
	20	841.847	846.369
13RFQ290545.las	1	835.673	908.652
	2	835.525	846.307
	7	764.527	805.138
13RFQ290560.las	1	829.795	867.636
	2	829.565	842.293
	7	674.118	776.714
13RFQ290575.las	1	826.367	844.392
	2	826.155	836.466
	7	670.683	772.618
13RFQ290590.las	1	822.388	840.628

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	822.27	833.38
13RFQ290605.las	1	819.589	835.174
	2	821.046	829.768
	7	697.119	756.34
13RFQ290620.las	1	818.533	843.349
	2	818.392	829.462
	7	709.415	819.767
13RFQ290635.las	1	821.179	843.181
	2	820.794	830.657
	7	690.784	761.049
13RFQ290650.las	1	824.484	849.367
	2	824.29	833.874
	7	675.043	812.641
13RFQ290665.las	1	827.259	853.228
	2	827.152	835.195
	7	742.297	815.562
	9	832.955	834.197
	20	833.012	834.402
13RFQ290680.las	1	827.33	842.808
	2	827.253	834.583
	7	790.125	790.125
	9	831.7	831.965
	20	831.724	832.178
13RFQ290695.las	1	825.172	866.969
	2	825.537	833.547
	7	824.652	824.652
	9	831.685	832
	18	1035.787	1035.787
	20	831.728	832.219
13RFQ290710.las	1	821.35	878.086
	2	821.046	839.555
	7	625.152	815.902
	17	839.135	840.114
13RFQ290725.las	1	827.74	901.519
	2	827.305	837.026
	7	644.902	816.352
	18	1040.294	1043.385
13RFQ290740.las	1	827.787	861.873

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	827.387	836.542
	7	650.391	650.391
13RFQ290755.las	1	828.026	834.687
	2	827.95	833.712
13RFQ305020.las	1	1163.242	1295.555
	2	1162.305	1257.964
	7	963.99	972.192
	18	1427.915	1427.915
13RFQ305035.las	1	1191.102	1323.783
	2	1190.279	1322.721
	7	1109.078	1172.403
13RFQ305050.las	1	1223.849	1373.294
	2	1222.759	1372.132
13RFQ305065.las	1	1262.299	1573.161
	2	1262.123	1472.226
	7	1273.136	1431.341
	18	1585.466	1585.466
13RFQ305080.las	1	1289.557	1500.246
	2	1289.317	1498.591
	18	1606.255	1606.255
13RFQ305095.las	1	1214.179	1412.3
	2	1213.233	1408.84
	7	1192.41	1205.174
13RFQ305110.las	1	1103.532	1289.459
	2	1102.86	1289.606
	7	971.633	1140.15
13RFQ305125.las	1	1071.513	1245.757
	2	1071.114	1237.236
	7	974.377	1120.151
13RFQ305140.las	1	1032.318	1197.846
	2	1031.933	1196.756
	7	971.648	1023.114
13RFQ305155.las	1	1001.389	1086.054
	2	1000.867	1055.309
	7	930.065	976.836
13RFQ305170.las	1	985.7	1138.159



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	985.447	1088.936
	7	969.368	969.368
	18	1178.864	1183.093
13RFQ305185.las	1	966.492	1121.737
	2	966.264	1092.507
	7	883.179	973.802
	18	1170.69	1173.783
13RFQ305200.las	1	951.638	1095.275
	2	951.548	982.767
	18	1116.201	1116.201
13RFQ305215.las	1	938.003	967.604
	2	937.491	966.615
	7	742.519	742.519
13RFQ305230.las	1	923.285	952.874
	2	923.18	947.982
	7	785.291	836.368
	18	1133.978	1133.978
13RFQ305245.las	1	910.804	930.781
	2	910.664	930.497
	7	716.706	814.418
	18	1095.345	1095.345
13RFQ305260.las	1	904.104	922.643
	2	904.024	922.068
	18	1069.749	1069.749
13RFQ305275.las	1	900.482	1048.837
	2	900.313	912.046
	7	830.741	830.741
13RFQ305290.las	1	890.269	914.606
	2	889.886	912.943
	17	912.127	912.947
13RFQ305305.las	1	895.079	914.341
	2	894.97	905.152
	7	749.217	790.692
13RFQ305320.las	1	892.476	905.988
	2	892.258	901.28
	7	793.007	814.409
	18	1108.705	1108.705
13RFQ305335.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	889.651	911.385
	2	889.065	899.386
	7	705.663	798.018
13RFQ305350.las	1	886.946	903.009
	2	886.812	898.045
	7	732.697	732.697
	18	1097.707	1097.707
13RFQ305365.las	1	880.485	905.549
	2	880.178	894.027
	18	1072.307	1072.307
13RFQ305380.las	1	878.511	894.907
	2	878.297	889.641
	7	747.814	855.915
13RFQ305395.las	1	872.525	890.707
	2	872.452	883.456
	7	717.242	849.11
	18	1044.526	1044.606
13RFQ305410.las	1	866.708	887.251
	2	866.582	878.574
	18	1060.329	1060.329
13RFQ305425.las	1	860.569	876.77
	2	859.967	873.444
13RFQ305440.las	1	853.23	867.408
	2	853.006	868.309
	7	768.367	850.826
13RFQ305455.las	1	849.159	867.533
	2	849.007	859.995
	7	806.374	806.374
13RFQ305470.las	1	845.698	878.585
	2	845.402	855.138
13RFQ305485.las	1	840.042	861.572
	2	839.802	850.701
13RFQ305500.las	1	836.91	851.863
	2	836.772	843.882
	7	758.001	758.001
13RFQ305515.las	1	832.604	851.249

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	832.292	843.549
13RFQ305530.las	1	830.16	864.253
	2	829.492	839.821
	7	746.12	746.12
13RFQ305545.las	1	826.929	841.027
	2	826.664	837.377
13RFQ305560.las	1	823.071	864.54
	2	824.726	840.788
13RFQ305575.las	1	821.09	838.607
	2	820.868	831.47
	18	1027.294	1027.294
13RFQ305590.las	1	818.983	894.826
	2	818.498	827.976
13RFQ305605.las	1	816.934	856.427
	2	816.671	823.23
	7	713.955	808.026
13RFQ305620.las	1	815.652	830.892
	2	815.412	823.258
	7	732.378	799.186
13RFQ305635.las	1	816.992	889.596
	2	816.36	825.901
	7	766.581	766.581
13RFQ305650.las	1	820.382	834.939
	2	820.1	828.01
	7	639.964	720.177
13RFQ305665.las	1	821.285	846.958
	2	820.599	828.598
	9	824.8	826.04
	20	825.248	826.448
13RFQ305680.las	1	822.79	836.618
	2	822.448	829.515
13RFQ305695.las	1	822.14	862.828
	2	821.673	829.231
13RFQ305710.las	1	820.048	834.157
	2	817.988	828.725

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	708.581	708.581
13RFQ305725.las	1	822.039	870.503
	2	819.881	832.023
	7	730.223	764.607
	17	825.341	832.651
13RFQ305740.las	1	821.325	857.228
	2	820.108	829.335
	7	741.342	782.34
13RFQ305755.las	1	822.462	839.785
	2	821.218	828.578
	9	825.418	825.948
	20	825.479	826.126
13RFQ320020.las	1	1153.289	1291.204
	2	1153.112	1190.305
	7	958.894	1115.678
13RFQ320035.las	1	1176.812	1230.884
	2	1176.461	1230.669
	7	1174.875	1187.032
	18	1352.802	1352.919
13RFQ320050.las	1	1204.851	1368.834
	2	1204.386	1366.806
	7	1202.264	1202.264
13RFQ320065.las	1	1268.352	1443.321
	2	1268.133	1442.609
	7	1142.703	1151.63
13RFQ320080.las	1	1259.089	1436.532
	2	1258.894	1436.13
	7	1110.358	1337.407
13RFQ320095.las	1	1153.786	1380.229
	2	1153.495	1378.195
	7	1108.636	1199.672
	18	1410.147	1410.147
13RFQ320110.las	1	1107.027	1241.38
	2	1106.936	1240.938
	7	1103.49	1120.518
13RFQ320125.las	1	1049.209	1193.668
	2	1048.97	1193.436

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	956.053	1104.02
13RFQ320140.las	1	1026.043	1193.519
	2	1025.644	1071.53
	7	958.042	958.042
13RFQ320155.las	1	1002.797	1108.503
	2	1002.148	1038.745
	7	954.726	957.328
13RFQ320170.las	1	976.375	1134.987
	2	975.529	1030.035
	7	849.588	878.452
	18	1193.723	1193.723
13RFQ320185.las	1	956.978	1048.018
	2	956.683	1047.573
	18	1119.492	1128.705
13RFQ320200.las	1	940.617	966.654
	2	939.607	966.351
	7	867.702	869.159
13RFQ320215.las	1	928.144	951.76
	2	928.063	951.676
	7	730.295	843.914
13RFQ320230.las	1	917.319	939.239
	2	916.818	938.018
	7	789.533	789.533
13RFQ320245.las	1	907.643	1039.972
	2	907.385	923.44
	7	705.969	705.969
13RFQ320260.las	1	900.211	912.401
	2	899.989	911.268
	7	714.357	764.217
13RFQ320275.las	1	895.903	907.169
	2	895.45	904.252
13RFQ320290.las	1	892.019	906.793
	2	891.057	901.344
	7	755.704	758.745
13RFQ320305.las	1	885.946	900.885
	2	885.52	897.651

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	866.405	866.405
	18	1069.274	1069.274
13RFQ320320.las	1	886.987	903.273
	2	886.247	895.755
	18	1065.174	1069.591
13RFQ320335.las	1	884.588	902.958
	2	884.025	894.131
	7	716.999	741.624
13RFQ320350.las	1	879.448	893.201
	2	878.655	890.352
	7	734.178	775.937
	17	890.088	890.272
13RFQ320365.las	1	877.69	1018.967
	2	877.103	887.746
	7	674.997	690.171
	18	1093.521	1093.521
13RFQ320380.las	1	873.1	896.663
	2	872.752	884.786
	7	759.666	840.135
13RFQ320395.las	1	868.522	888.47
	2	868.186	879.529
13RFQ320410.las	1	863.315	881.36
	2	862.755	873.733
13RFQ320425.las	1	857.375	871.985
	2	856.948	868.799
13RFQ320440.las	1	851.841	867.686
	2	851.113	864.084
13RFQ320455.las	1	839.219	857.024
	2	838.838	854.944
	9	842.159	844.05
	20	842.197	844.093
13RFQ320470.las	1	834.182	852.176
	2	832.717	852.609
	9	842.157	843.993
	20	842.257	844.136
13RFQ320485.las	1	832.29	848.861

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	831.266	846.428
	7	716.829	760.487
13RFQ320500.las	1	831.936	847.36
	2	831.429	839.921
	7	740.868	740.868
13RFQ320515.las	1	828.128	844.468
	2	827.909	840.174
	7	723.598	731.109
13RFQ320530.las	1	825.449	853.678
	2	825.245	832.734
13RFQ320545.las	1	822.61	836.301
	2	822.432	830.009
	7	700.452	700.452
13RFQ320560.las	1	819.006	835.316
	2	818.495	827.076
13RFQ320575.las	1	817.094	831.31
	2	816.929	826.957
	7	772.575	772.575
13RFQ320590.las	1	814.37	832.996
	2	814.284	822.058
	7	731.439	785.073
13RFQ320605.las	1	812.22	828.097
	2	812.336	821.508
	7	727.459	798.776
13RFQ320620.las	1	811.934	822.713
	2	811.826	819.056
	7	624.154	804.885
	17	818.236	818.699
13RFQ320635.las	1	814.867	826.278
	2	814.719	820.241
13RFQ320650.las	1	815.625	856.968
	2	815.077	825.549
	7	738.665	797.927
	18	1004.429	1004.429
13RFQ320665.las	1	817.34	840.835
	2	817.226	825.049

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	655.635	791.042
13RFQ320680.las	1	815.407	832.088
	2	815.041	824.724
	7	726.475	804.272
13RFQ320695.las	1	813.48	830.785
	2	813.044	825.785
	7	667.454	774.4
13RFQ320710.las	1	816.201	840.231
	2	816.124	830.39
	7	717.902	721.834
13RFQ320725.las	1	816.606	839.881
	2	816.163	825.87
	7	694.107	709.159
	9	820.124	820.442
	17	820.439	820.781
	20	820.177	820.637
13RFQ320740.las	1	816.707	862.744
	2	816.622	825.754
	7	749.15	771.802
	9	820.128	821.538
	20	820.194	821.818
13RFQ320755.las	1	816.68	846.414
	2	816.376	822.959
	7	742.849	778.092
13RFQ335020.las	1	1145.629	1269.278
	2	1145.157	1185.231
	7	957.53	1141.541
13RFQ335035.las	1	1170.977	1367.119
	2	1170.556	1366.395
	7	1174.221	1174.221
13RFQ335050.las	1	1228.635	1439.119
	2	1228.327	1437.558
	7	1079.819	1096.314
13RFQ335065.las	1	1248.167	1462.28
	2	1247.434	1461.058
	7	1152.419	1402.796
	18	1545.054	1549.439
13RFQ335080.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1209.995	1301.933
	2	1209.633	1300.806
13RFQ335095.las	1	1128.026	1301.844
	2	1127.318	1300.538
	7	1108.056	1108.056
	18	1398.5	1398.5
13RFQ335110.las	1	1086.46	1216.567
	2	1086.199	1216.321
	7	940.301	1120.897
13RFQ335125.las	1	1048.391	1111.058
	2	1048.007	1110.778
	7	941.773	941.773
13RFQ335140.las	1	1023.57	1069.96
	2	1022.483	1058.774
	7	943.754	958.481
13RFQ335155.las	1	998.111	1059.401
	2	997.169	1028.367
	7	941.041	989.636
13RFQ335170.las	1	974.817	1013.405
	2	974.508	1003.191
	7	945.335	976.489
13RFQ335185.las	1	954.103	1073.356
	2	953.419	1001.958
	7	780.757	849.107
13RFQ335200.las	1	939.211	962.182
	2	938.892	962.111
	7	825.067	860.118
	18	1143.166	1143.166
13RFQ335215.las	1	924.297	956.6
	2	923.915	956.364
	7	773.22	773.22
	18	1126.484	1126.484
13RFQ335230.las	1	914.778	929.858
	2	914.318	929.856
	7	800.194	800.194
13RFQ335245.las	1	906.137	920.28
	2	905.988	919.102

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1098.573	1102.569
13RFQ335260.las	1	896.104	1025.297
	2	895.589	908.541
13RFQ335275.las	1	891.727	903.817
	2	891.447	900.385
	17	896.497	899.64
13RFQ335290.las	1	887.246	904.138
	2	886.804	896.348
13RFQ335305.las	1	882.351	894.809
	2	882.02	892.536
	18	1095.824	1095.824
13RFQ335320.las	1	880.329	891.396
	2	879.892	889.896
	18	1061.397	1061.397
13RFQ335335.las	1	875.498	893.498
	2	875.147	887.013
13RFQ335350.las	1	873.226	892.63
	2	872.281	884.047
	7	814.125	814.125
	18	1048.297	1048.297
13RFQ335365.las	1	867.327	885.296
	2	866.03	880.53
	7	844.884	844.884
13RFQ335380.las	1	868.222	878.582
	2	868.073	877.581
	7	716.813	726.994
13RFQ335395.las	1	862.339	874.357
	2	862.273	873.23
	7	704.412	798.929
13RFQ335410.las	1	859.954	875.03
	2	859.825	868.612
	18	1050.062	1050.062
13RFQ335425.las	1	855.355	873.244
	2	855.182	864.089
	7	805.355	805.355
13RFQ335440.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	847.056	870.61
	2	846.556	858.512
	7	734.643	809.783
13RFQ335455.las	1	842.861	869.982
	2	842.77	872.694
	7	681.65	792.559
13RFQ335470.las	1	831.132	867.515
	2	830.206	867.907
	7	649.318	649.318
	17	840.973	841.484
13RFQ335485.las	1	828.305	847.05
	2	827.994	843.929
	7	790.883	826.638
13RFQ335500.las	1	825.741	841.057
	2	825.769	838.544
	7	710.645	710.645
13RFQ335515.las	1	822.38	841.449
	2	822.174	833.18
	7	742.753	742.753
13RFQ335530.las	1	821.937	837.699
	2	821.842	828.128
	7	689.915	744.222
13RFQ335545.las	1	819.885	865.48
	2	819.643	825.389
	7	692.142	789.661
13RFQ335560.las	1	817.15	824.628
	2	816.999	822.694
	7	654.936	719.271
13RFQ335575.las	1	814.306	828.501
	2	813.996	819.275
13RFQ335590.las	1	811.505	827.282
	2	811.231	817.324
	7	704.805	763.899
	18	989.197	992.251
13RFQ335605.las	1	808.708	822.727
	2	808.569	815.004
	7	612.397	667.386

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ335620.las	1	808.044	823.425
	2	807.821	816.253
	7	689.09	721.006
	18	998.451	998.451
13RFQ335635.las	1	810.227	828.209
	2	809.726	816.827
	7	673.96	792.875
13RFQ335650.las	1	810.688	835.913
	2	810.451	820.704
	7	670.512	785.434
13RFQ335665.las	1	813.407	825.782
	2	813.191	818.62
	7	661.292	780.557
13RFQ335680.las	1	811.706	859.899
	2	811.612	818.815
	7	655.77	749.115
13RFQ335695.las	1	809.488	877.329
	2	809.67	817.823
	7	604.639	769.576
13RFQ335710.las	1	810.073	828.375
	2	809.656	817.87
	7	619.444	639.23
13RFQ335725.las	1	811.727	828.634
	2	811.201	818.997
13RFQ335740.las	1	811.808	828.144
	2	811.281	819.32
	7	670.107	670.107
13RFQ335755.las	1	811.662	827.142
	2	811.31	817.527
13RFQ350020.las	1	1134.385	1202.111
	2	1134.299	1187.121
	7	938.968	1094.889
13RFQ350035.las	1	1164.795	1342.377
	2	1164.551	1340.101
13RFQ350050.las	1	1206.181	1434.437
	2	1205.943	1433.777

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	1296.486	1296.486
13RFQ350065.las	1	1203.58	1338.498
	2	1203.36	1337.769
13RFQ350080.las	1	1207.421	1268.226
	2	1207.08	1267.948
13RFQ350095.las	1	1162.851	1324.324
	2	1162.256	1324.314
13RFQ350110.las	1	1094.326	1276.52
	2	1093.782	1276.311
	7	939.074	1099.38
13RFQ350125.las	1	1051.171	1188.098
	2	1050.318	1186.868
	7	942.404	1095.683
13RFQ350140.las	1	1022.364	1124.4
	2	1022.038	1120.573
	7	863.112	937.757
	18	1261.147	1264.104
13RFQ350155.las	1	998.991	1089.762
	2	998.332	1046.616
	7	936.97	936.97
13RFQ350170.las	1	974.992	1110.445
	2	974.349	1022.907
	7	939.28	940.078
	18	1171.425	1171.425
13RFQ350185.las	1	956.387	980.4
	2	955.664	979.366
	18	1128.71	1164.133
13RFQ350200.las	1	939.45	977.56
	2	939.159	976.959
	7	754.007	758.618
	18	1150.515	1150.515
13RFQ350215.las	1	925.05	945.843
	2	924.517	942.144
13RFQ350230.las	1	913.151	928.837
	2	912.787	927.587
	7	752.911	795.831

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ350245.las	1	903.286	917.732
	2	902.769	915.944
	7	755.925	804.7
	18	1119.278	1119.278
13RFQ350260.las	1	896.346	910.533
	2	896.078	906.977
	7	709.202	825.141
	18	1083.224	1083.224
13RFQ350275.las	1	893.511	903.493
	2	893.308	900.871
	7	797.434	797.434
	17	899.134	899.994
13RFQ350290.las	1	887.127	1015.161
	2	886.536	894.474
	7	759.278	865.672
13RFQ350305.las	1	882.336	893.545
	2	881.648	889.568
	7	765.006	765.006
13RFQ350320.las	1	878.535	892.647
	2	878.193	884.741
	7	782.114	782.114
	18	1086.481	1089.53
13RFQ350335.las	1	873.177	894.164
	2	872.827	884.407
13RFQ350350.las	1	868.631	883.144
	2	868.176	882.205
	7	692.808	840.666
	18	1079.666	1079.666
13RFQ350365.las	1	862.963	1011.205
	2	862.58	874.485
	7	649.107	747.804
13RFQ350380.las	1	861.339	872.256
	2	860.809	871.201
13RFQ350395.las	1	858.537	877.039
	2	858.151	868.552
	18	1026.25	1026.25
13RFQ350410.las	1	858.256	1007.442

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	858.074	867.112
13RFQ350425.las	1	854.567	868.679
	2	854.403	861.878
	18	1049.548	1055.425
13RFQ350440.las	1	849.273	867.47
	2	848.984	857.265
	7	792.134	792.134
13RFQ350455.las	1	838.135	869.241
	2	837.94	852.972
	7	646.81	646.81
13RFQ350470.las	1	830.938	852.348
	2	830.649	847.891
	7	741.595	783.832
13RFQ350485.las	1	824.16	856.772
	2	823.664	855.733
	17	832.49	833.283
	20	831.806	832.209
13RFQ350500.las	1	822.134	840.333
	2	821.797	834.116
13RFQ350515.las	1	819.735	865.654
	2	819.327	827.94
	7	665.399	795.194
13RFQ350530.las	1	816.476	830.645
	2	816.232	824.102
	7	678.824	720.836
	17	818.928	819.901
13RFQ350545.las	1	813.46	842.92
	2	812.781	823.412
	7	610.794	610.794
	17	815.157	815.577
	20	813.532	813.743
13RFQ350560.las	1	813.719	824.022
	2	813.54	820.335
	7	612.975	735.763
13RFQ350575.las	1	811.453	824.991
	2	810.381	817.244
	7	727.494	727.494

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ350590.las	1	808.241	828.74
	2	807.101	814.914
	9	812.419	812.846
	20	812.453	813.02
13RFQ350605.las	1	805.709	819.9
	2	805.796	811.683
	7	725.762	725.762
13RFQ350620.las	1	804.465	836.333
	2	804.167	814.415
	7	684.785	802.904
	9	808.452	809.176
	18	994.57	1013.864
13RFQ350635.las	1	806.344	819.017
	2	806.007	811.661
	7	653.37	717.536
13RFQ350650.las	1	808.352	820.369
	2	808.17	813.876
	7	644.791	644.791
	18	986.961	999.191
13RFQ350665.las	1	804.856	825.162
	2	804.339	815.416
	7	611.266	803.054
	18	1011.812	1011.812
13RFQ350680.las	1	807.008	822.354
	2	808.731	814.388
	9	810.449	812.04
	20	810.546	812.303
13RFQ350695.las	1	805.985	822.196
	2	806.667	814.341
	7	746.541	798.683
13RFQ350710.las	1	806.555	819.686
	2	806.243	811.787
	7	673.85	673.85
	18	979.991	993.679
13RFQ350725.las	1	807.796	824.839
	2	807.709	814.016
13RFQ350740.las	1	799.372	823.839



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	798.49	816.441
	17	814.718	815.664
13RFQ350755.las	1	804.926	844.407
	2	804.802	811.912
13RFQ365020.las	1	1126.902	1174.419
	2	1126.718	1165.305
	7	938.986	1092.87
13RFQ365035.las	1	1145.842	1270.585
	2	1145.397	1269.996
	7	1116.93	1116.93
13RFQ365050.las	1	1161.894	1269.474
	2	1161.551	1268.672
13RFQ365065.las	1	1174.117	1219.005
	2	1173.524	1218.523
	7	1113.611	1113.611
13RFQ365080.las	1	1196.343	1281.524
	2	1196.035	1280.977
13RFQ365095.las	1	1170.88	1375.515
	2	1170.658	1374.185
13RFQ365110.las	1	1104.656	1285.334
	2	1104.387	1283.804
	18	1381.882	1381.882
13RFQ365125.las	1	1061.235	1215.5
	2	1061.107	1215.405
	7	940.163	1092.948
13RFQ365140.las	1	1027.428	1124.058
	2	1027.057	1116.761
	7	927.204	1029.795
13RFQ365155.las	1	1001.29	1062.682
	2	1000.727	1062.605
	7	911.763	927.58
13RFQ365170.las	1	974.038	1094.534
	2	973.738	1012.27
	7	913.163	923.039
	18	1134.676	1134.676
13RFQ365185.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	950.127	988.582
	2	949.808	981.314
	7	915.906	923.236
13RFQ365200.las	1	931.929	1030.084
	2	931.453	956.596
	7	764.823	848.049
	18	2435.77	2435.799
13RFQ365215.las	1	918.811	939.915
	2	918.689	939.361
	18	1121.125	1126.934
13RFQ365230.las	1	910.937	926.084
	2	910.165	925.066
	7	707.296	916.962
	18	1121.631	1121.631
13RFQ365245.las	1	905.84	919.464
	2	905.221	917.456
	18	1095.799	1098.806
13RFQ365260.las	1	900.609	911.311
	2	900.443	909.324
13RFQ365275.las	1	893.937	911.657
	2	893.794	903.226
	18	1088.689	1088.689
13RFQ365290.las	1	886.595	1039.398
	2	886.275	895.763
	18	1070.075	1073.086
13RFQ365305.las	1	881.441	992.365
	2	881.011	889.768
	7	741.243	741.243
13RFQ365320.las	1	877.826	889.456
	2	877.411	888.819
13RFQ365335.las	1	877.727	904.391
	2	877.011	904.066
13RFQ365350.las	1	874.835	904.622
	2	874.113	904.185
13RFQ365365.las	1	865.093	999.536
	2	864.661	890.818

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ365380.las	1	858.739	873.72
	2	858.663	872.783
	7	848.354	848.354
13RFQ365395.las	1	855.98	987.405
	2	855.294	863.787
	7	728.626	728.626
13RFQ365410.las	1	850.095	862.098
	2	849.475	860.689
	7	710.508	748.103
13RFQ365425.las	1	843.785	909.923
	2	842.858	860.114
	18	1057.491	1057.491
13RFQ365440.las	1	843.396	860.867
	2	843.14	856.302
	7	646.473	646.473
13RFQ365455.las	1	837.493	857.649
	2	837.43	852.557
	7	717.942	717.942
	18	1056.907	1056.907
13RFQ365470.las	1	833.622	854.865
	2	833.458	846.302
13RFQ365485.las	1	823.225	844.338
	2	822.964	838.002
	7	693.041	768.996
	9	832.048	834.492
	20	832.263	834.625
13RFQ365500.las	1	820.092	840.79
	2	819.918	830.976
	7	708.258	726.067
13RFQ365515.las	1	818.1	847.501
	2	817.891	829.215
	7	705.616	814.847
13RFQ365530.las	1	813.579	827.258
	2	813.597	822.007
13RFQ365545.las	1	810.269	827.861
	2	810.662	820.729
	7	703.386	703.386

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ365560.las	1	808.27	826.452
	2	808.151	817.525
	9	813.773	814.736
	20	813.943	814.973
13RFQ365575.las	1	808.826	824.038
	2	808.726	814.611
	7	673.741	715.086
13RFQ365590.las	1	806.53	821.214
	2	806.432	812.269
	7	733.541	796.449
13RFQ365605.las	1	803.821	820.517
	2	804.367	810.991
	7	659.292	734.22
13RFQ365620.las	1	800.403	814.72
	2	800.305	812.056
	17	804.958	806.077
13RFQ365635.las	1	801.548	816.159
	2	801.305	809.329
	7	630.702	792.335
	17	803.856	804.366
13RFQ365650.las	1	804.598	815.735
	2	804.492	809.423
	7	686.045	768.292
13RFQ365665.las	1	804.474	820.544
	2	804.138	811.216
	7	606.388	653.465
	9	807.493	808.15
	20	807.527	808.503
13RFQ365680.las	1	804.459	818.986
	2	804.087	810.904
	7	687.633	740.428
	18	1013.393	1013.393
13RFQ365695.las	1	804.271	817.074
	2	803.985	809.455
	7	626.668	793.893
	18	980.947	980.947
13RFQ365710.las	1	803.852	830.459
	2	801.559	810.748

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	601.452	772.501
	18	1016.892	1016.892
13RFQ365725.las	1	803.004	817.976
	2	802.845	809.651
	7	775.374	776.924
13RFQ365740.las	1	802.068	818.004
	2	801.926	809.085
	7	684.59	691.23
13RFQ365755.las	1	800.978	821.494
	2	800.911	811.233
	17	809.134	811.919
13RFQ380020.las	1	1121.186	1201.866
	2	1120.819	1145.473
	7	906.616	1083.939
13RFQ380035.las	1	1135.428	1170.449
	2	1135.258	1169.216
	7	1097.355	1104.583
13RFQ380050.las	1	1150.349	1198.03
	2	1150.145	1196.906
	7	1134.431	1134.431
13RFQ380065.las	1	1173.124	1242.422
	2	1172.704	1242.024
	7	1059.511	1059.511
13RFQ380080.las	1	1198.63	1273.843
	2	1197.858	1272.698
13RFQ380095.las	1	1241.687	1438.495
	2	1241.492	1436.135
	7	1157.853	1404.4
	18	1534.039	1548.575
13RFQ380110.las	1	1152.281	1561.537
	2	1152.018	1478.723
	7	1160.92	1392.256
13RFQ380125.las	1	1080.949	1258.372
	2	1080.496	1257.406
	7	912.966	1064.849
	18	1366.173	1366.173
13RFQ380140.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1045.841	1166.04
	2	1044.743	1165.183
	7	907.844	1064.052
13RFQ380155.las	1	993.022	1137.014
	2	992.799	1136.819
	7	901.36	914.192
13RFQ380170.las	1	968.767	1050.289
	2	968.314	1011.369
	7	900.835	931.386
13RFQ380185.las	1	945.765	992.555
	2	945.313	979.441
	7	910.243	910.243
13RFQ380200.las	1	929.018	952.396
	2	929.013	951.685
13RFQ380215.las	1	922.778	940.31
	2	921.679	939.067
13RFQ380230.las	1	915.607	938.95
	2	915.078	937.26
13RFQ380245.las	1	908.074	933.696
	2	907.865	931.473
	18	1115.331	1119.908
13RFQ380260.las	1	902.193	1039.704
	2	902.036	922.646
	7	908.674	908.674
13RFQ380275.las	1	894.025	910.155
	2	893.679	907.337
13RFQ380290.las	1	886.608	902.087
	2	886.312	899.72
	7	771.775	771.775
13RFQ380305.las	1	886.292	898.996
	2	886.028	897.678
	7	742.074	742.074
13RFQ380320.las	1	884.792	896.393
	2	883.729	892.576
	7	706.654	864.33
13RFQ380335.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	883.697	1011.825
	2	883.631	923.923
	18	1056.843	1056.843
13RFQ380350.las	1	885.831	925.025
	2	885.749	924.765
	18	1074.583	1080.644
13RFQ380365.las	1	872.904	890.174
	2	872.535	890.146
	7	753.507	766.618
13RFQ380380.las	1	862.856	879.009
	2	862.634	878.22
13RFQ380395.las	1	857.668	867.06
	2	857.355	866.365
13RFQ380410.las	1	851.957	863.569
	2	851.698	860.178
	7	746.217	746.217
13RFQ380425.las	1	842.157	858.788
	2	842.033	855.963
13RFQ380440.las	1	838.458	856.301
	2	838.069	849.794
	7	656.902	748.71
13RFQ380455.las	1	834.414	854.564
	2	833.887	846.307
	7	637.702	819.069
13RFQ380470.las	1	827.89	848.439
	2	827.381	840.745
	7	715.687	715.687
13RFQ380485.las	1	824.522	843.076
	2	824.127	835.448
	7	623.18	771.145
	9	829.829	830.535
	20	829.939	830.782
13RFQ380500.las	1	824.342	835.464
	2	823.928	830.184
	7	665.601	737.668
	9	826.661	827.256
	20	826.762	827.493

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ380515.las	1	818.029	835.461
	2	817.331	828.822
	7	743.366	743.366
13RFQ380530.las	1	813.736	855.387
	2	813.62	823.132
	7	726.734	726.734
	18	2352.861	2352.921
13RFQ380545.las	1	809.655	826.231
	2	809.354	818.827
	7	622.561	652.597
13RFQ380560.las	1	806.733	823.081
	2	806.46	816.148
	7	690.088	782.51
13RFQ380575.las	1	804.312	818.639
	2	804.084	810.838
	7	647.651	706.575
13RFQ380590.las	1	803.974	818.442
	2	803.123	809.86
	7	593.327	772.721
	18	978.829	988.365
13RFQ380605.las	1	801.082	817.566
	2	801.003	808.303
	7	614.772	787.8
	9	807.025	807.581
	20	807.081	807.772
13RFQ380620.las	1	798.368	813.393
	2	797.475	805.755
13RFQ380635.las	1	796.643	855.613
	2	795.948	805.16
	17	804.208	804.669
	18	1009.166	1009.166
13RFQ380650.las	1	800.413	829.23
	2	800.12	806.36
	7	664.36	664.36
13RFQ380665.las	1	801.092	814.623
	2	800.915	806.699
13RFQ380680.las	1	799.49	811.288



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	799.111	807.161
	7	658.793	797.796
13RFQ380695.las	1	797.255	813.438
	2	797.188	806.998
	7	771.071	771.071
13RFQ380710.las	1	798.574	813.245
	2	797.826	805.346
	7	666.183	739.505
13RFQ380725.las	1	797.933	813.299
	2	798.904	805.386
	7	594.31	766.858
13RFQ380740.las	1	797.959	851.842
	2	797.297	805.112
	7	595.463	638.162
	9	801.177	801.835
	18	1017.847	1020.898
	20	801.31	802.148
13RFQ380755.las	1	794.237	812.132
	2	794.037	805.809
13RFQ395020.las	1	1111.648	1193.72
	2	1111.461	1136.522
	18	1347.15	1347.15
13RFQ395035.las	1	1124.571	1172.593
	2	1124.036	1169.179
	7	1105.298	1105.298
13RFQ395050.las	1	1136.702	1273.664
	2	1136.563	1190.746
	7	1097.521	1097.521
13RFQ395065.las	1	1160.484	1291.906
	2	1160.115	1291.709
	7	1160.008	1160.008
13RFQ395080.las	1	1171.084	1284.134
	2	1170.809	1283.002
	7	1025.202	1025.202
13RFQ395095.las	1	1220.038	1521.767
	2	1219.49	1496.566
	7	1235.085	1366.724

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1614.885	1614.885
13RFQ395110.las	1	1196.996	1544.798
	2	1196.766	1505.312
	7	1062.225	1358.569
	18	1559.395	1559.395
13RFQ395125.las	1	1109.816	1301.869
	2	1109.039	1301.105
	7	1070.858	1243.699
	18	1425.948	1425.948
13RFQ395140.las	1	1030.029	1283.526
	2	1029.734	1283.458
	7	1044.991	1044.991
	18	1353.588	1354.227
13RFQ395155.las	1	983.216	1081.294
	2	982.996	1081.312
	7	898.633	1054.743
13RFQ395170.las	1	964.098	1003.699
	2	963.642	995.139
	7	901.114	953.849
13RFQ395185.las	1	945.796	1037.457
	2	945.613	971.847
	7	902.973	936.315
13RFQ395200.las	1	934.125	964.521
	2	933.839	965.124
13RFQ395215.las	1	936.004	969.831
	2	935.904	968.841
13RFQ395230.las	1	931.442	961.262
	2	931.303	958.695
	7	811.289	930.087
	18	1117.049	1117.049
13RFQ395245.las	1	918.741	952.372
	2	918.574	951.819
	18	1110.57	1134.969
13RFQ395260.las	1	898.003	931.594
	2	898.937	930.509
13RFQ395275.las	1	895.47	919.795

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	895.345	918.46
	18	1095	1096.396
13RFQ395290.las	1	896.041	1026.242
	2	895.942	906.461
	7	782.671	782.671
13RFQ395305.las	1	892.651	904.763
	2	892.54	904.957
	7	751.728	751.728
13RFQ395320.las	1	890.372	902.888
	2	890.291	898.143
	7	713.533	726.802
13RFQ395335.las	1	888.937	1039.007
	2	888.611	901.311
	7	791.185	791.185
13RFQ395350.las	1	881.522	900.808
	2	881.297	899.781
13RFQ395365.las	1	873.85	887.261
	2	873.632	886.025
13RFQ395380.las	1	865.552	878.719
	2	866.061	875.843
	7	716.939	730.424
	18	1065.878	1076.469
13RFQ395395.las	1	860.011	921.332
	2	859.894	869.567
	18	1031.415	1031.415
13RFQ395410.las	1	854.787	868.055
	2	854.693	862.998
	7	684.625	774.895
	18	1026.301	1026.301
13RFQ395425.las	1	849.422	861.69
	2	849.195	860.218
	7	651.065	651.065
	9	853.807	854.82
	20	853.939	854.889
13RFQ395440.las	1	842.71	858.521
	2	841.74	855.973
	7	727.861	727.861

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ395455.las	1	837.928	846.725
	2	837.328	846.005
13RFQ395470.las	1	834.017	847.329
	2	833.839	841.317
13RFQ395485.las	1	826.113	847.34
	2	825.739	836.411
	7	623.306	823.527
13RFQ395500.las	1	821.887	844.268
	2	821.154	831.934
	7	698.779	766.994
	9	826.682	827.317
	20	826.816	827.547
13RFQ395515.las	1	818.261	836.03
	2	817.553	828.552
13RFQ395530.las	1	816.577	835.626
	2	816.047	826.869
	7	677.4	677.4
13RFQ395545.las	1	816.267	855.786
	2	815.215	827.344
13RFQ395560.las	1	809.307	831.073
	2	808.931	825.712
	7	808.799	808.799
	18	991.06	991.06
13RFQ395575.las	1	802.26	845.652
	2	801.861	814.706
	7	645.035	645.035
13RFQ395590.las	1	801.481	817.218
	2	801.07	807.539
	7	666.139	666.139
13RFQ395605.las	1	799.935	815.299
	2	799.794	806.467
13RFQ395620.las	1	797.225	810.935
	2	797.299	803.91
13RFQ395635.las	1	793.27	807.899
	2	793.401	802.473
	7	662.469	685.989

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ395650.las	1	796.252	808.595
	2	796.738	803.142
	7	731.459	731.459
13RFQ395665.las	1	797.214	811.144
	2	798.378	804.093
	9	799.309	799.851
	20	799.347	800.091
13RFQ395680.las	1	798.237	805.372
	2	796.565	804.767
	7	678.706	678.706
13RFQ395695.las	1	798.48	813.205
	2	798.242	803.677
	7	716.808	716.808
	18	972.098	972.098
13RFQ395710.las	1	790.943	812.437
	2	790.673	802.92
	7	669.198	669.198
13RFQ395725.las	1	790.906	811.026
	2	790.677	801.527
	7	642.04	642.04
13RFQ395740.las	1	792.046	835.283
	2	792.524	803.932
	7	647.87	778.15
	17	801.626	804.282
13RFQ395755.las	1	792.699	806.726
	2	791.895	798.389
13RFQ410020.las	1	1099.038	1136.338
	2	1098.417	1135.319
	7	892.207	1057.31
	18	1349.28	1349.28
13RFQ410035.las	1	1106.052	1157.622
	2	1105.724	1156.391
	7	1060.082	1072.278
13RFQ410050.las	1	1121.958	1217.708
	2	1121.567	1217.339
	7	1166.927	1166.927
13RFQ410065.las	1	1135.844	1214.771

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1135.337	1214.202
13RFO410080.las	1	1154.909	1324.368
	2	1154.473	1322.836
13RFO410095.las	1	1226.693	1496.852
	2	1225.76	1496.503
	7	1123.517	1393.072
13RFO410110.las	1	1255.069	1561.5
	2	1254.827	1537.805
	7	1257.891	1402.156
13RFO410125.las	1	1063.092	1347.111
	2	1062.61	1345.466
	7	1013.557	1116.437
13RFO410140.las	1	1026.244	1175.249
	2	1025.8	1174.872
	7	899.019	1129.487
13RFO410155.las	1	992.878	1042.858
	2	992.155	1032.01
	7	899.921	901.763
13RFO410170.las	1	971.673	1055.603
	2	971.379	998.887
	7	902.91	914.52
13RFO410185.las	1	950.613	1061.837
	2	950.319	974.983
	7	887.815	899.626
13RFO410200.las	1	944.996	1082.36
	2	944.259	976.368
	7	888.81	900.759
	18	1102.73	1102.896
13RFO410215.las	1	952.608	1033.795
	2	951.966	977.919
	7	886.326	903.503
13RFO410230.las	1	948.711	989.877
	2	948.338	977.17
	7	902.093	902.759
13RFO410245.las	1	930.014	1059.321
	2	929.714	972.963

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	888.455	892.035
13RFO410260.las	1	914.671	967.309
	2	914.44	957.82
	7	888.528	888.528
13RFO410275.las	1	906.262	1030.077
	2	905.979	926.159
	7	911.045	911.143
13RFO410290.las	1	900.234	921.818
	2	901.253	913.536
13RFO410305.las	1	898.201	919.286
	2	897.761	909.1
13RFO410320.las	1	891.623	903.292
	2	891.331	903.313
	9	893.623	894.619
	18	1052.072	1052.072
	20	893.643	894.839
13RFO410335.las	1	886.937	943.047
	2	886.741	897.175
13RFO410350.las	1	881.11	893.08
	2	880.744	890.7
	18	1038.877	1038.877
13RFO410365.las	1	875.045	884.322
	2	874.739	883.878
13RFO410380.las	1	868.924	990.275
	2	868.73	878.013
	7	683.019	683.019
13RFO410395.las	1	862.185	919.659
	2	862.005	871.86
13RFO410410.las	1	856.593	870.742
	2	856.414	865.215
13RFO410425.las	1	850.347	863.099
	2	850.223	859.462
	7	710.669	710.669
13RFO410440.las	1	845.444	858.524
	2	845.317	854.588

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	773.864	775.429
	9	851.632	852.043
	20	851.638	852.272
13RFO410455.las	1	840.411	853.254
	2	840.252	848.891
	7	675.886	743.254
13RFO410470.las	1	833.953	985.257
	2	833.432	843.072
	18	989.435	989.435
13RFO410485.las	1	830.197	845.526
	2	829.92	839.268
	18	998.766	998.766
13RFO410500.las	1	827.102	840.109
	2	826.952	833.599
	7	676.05	706.359
	18	1006.677	1006.677
13RFO410515.las	1	826.027	836.209
	2	825.908	829.424
13RFO410530.las	1	825.361	835.602
	2	825.108	830.736
	7	713.49	787.982
	9	824.841	825.45
	20	824.931	825.685
13RFO410545.las	1	819.613	836.353
	2	819.388	834.151
	7	671.983	803.328
13RFO410560.las	1	811.897	836.536
	2	811.792	834.294
	9	824.753	826.58
	20	824.795	826.72
13RFO410575.las	1	802.562	821.345
	2	802.423	820.492
13RFO410590.las	1	794.117	811.969
	2	793.966	805.84
13RFO410605.las	1	793.574	812.205
	2	793.391	803.65
13RFO410620.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	792.876	811.78
	2	792.563	801.717
13RFO410635.las	1	791.324	809.154
	2	790.971	801.359
13RFO410650.las	1	789.029	810.116
	2	788.807	801.437
	7	765.701	779.917
13RFO410665.las	1	796.252	820.186
	2	795.878	801.612
13RFO410680.las	1	794.667	825.818
	2	794.212	800.533
13RFO410695.las	1	792.495	839.305
	2	792.316	807.444
13RFO410710.las	1	786.86	805.29
	2	790.474	799.114
	7	786.651	788.321
13RFO410725.las	1	790.492	899.355
	2	790.471	797.706
	7	712.179	718.714
	9	790.417	791.105
	20	790.447	791.26
13RFO410740.las	1	786.311	837.187
	2	788.538	797.612
	7	702.667	784.423
	17	797.038	797.702
13RFO410755.las	1	789.046	808.468
	2	789.293	794.227
13RFO425020.las	1	1086.837	1120.098
	2	1085.824	1119.125
	7	892.485	1049.515
13RFO425035.las	1	1091.407	1139.654
	2	1091.175	1134.9
	7	888.576	1058.184
13RFO425050.las	1	1102.05	1188.4
	2	1101.27	1188.09
	7	1054.222	1055.095

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1345.338	1345.749
13RFO425065.las	1	1112.241	1181.843
	2	1111.846	1182.325
	7	892.082	892.082
13RFO425080.las	1	1130.138	1279.132
	2	1129.684	1278
13RFO425095.las	1	1152.43	1330.158
	2	1151.922	1328.618
13RFO425110.las	1	1148.267	1362.751
	2	1148.115	1360.548
	7	1191.73	1191.73
13RFO425125.las	1	1062.047	1346.052
	2	1061.716	1345.87
13RFO425140.las	1	1020.568	1149.302
	2	1019.833	1148.988
	7	880.388	1036.423
13RFO425155.las	1	994.946	1044.029
	2	994.626	1042.82
	7	877.115	907.846
13RFO425170.las	1	972.066	1007.749
	2	971.596	1001.466
13RFO425185.las	1	959.188	989.426
	2	958.75	977.967
	7	881.257	881.257
13RFO425200.las	1	955.879	985.069
	2	955.422	976.986
	7	884.265	884.265
13RFO425215.las	1	963.083	986.142
	2	963.711	978.088
	7	884.014	884.014
13RFO425230.las	1	960.809	993.227
	2	960.108	986.967
13RFO425245.las	1	945.706	982.518
	2	945.234	970.331
	7	867.93	870.298

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO425260.las	1	924.059	973.574
	2	923.825	972.057
	17	943.604	944.992
13RFO425275.las	1	913.503	944.296
	2	913.292	933.696
	7	879.406	912.557
13RFO425290.las	1	909.4	931.187
	2	908.542	921.929
	7	866.774	866.774
13RFO425305.las	1	903.28	926.672
	2	903.114	915.058
	7	862.724	897.035
13RFO425320.las	1	896.74	911.921
	2	896.229	907.794
	7	771.976	771.976
	9	901.167	901.847
	20	901.274	902.054
13RFO425335.las	1	890.592	903.835
	2	890.459	901.264
13RFO425350.las	1	883.777	898.026
	2	883.633	893.422
13RFO425365.las	1	877.912	886.651
	2	877.765	886.598
	7	731.759	731.759
13RFO425380.las	1	871.442	880.544
	2	871.266	880.284
13RFO425395.las	1	864.857	880.57
	2	864.697	873.655
13RFO425410.las	1	858.458	874.613
	2	858.351	867.574
	18	1065.356	1065.356
13RFO425425.las	1	851.874	868.17
	2	851.744	861.228
13RFO425440.las	1	847.365	862.856
	2	847.119	855.631
	7	724.372	724.372

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	851.498	851.96
	20	851.61	852.175
13RFO425455.las	1	841.613	854.353
	2	841.488	849.158
13RFO425470.las	1	838.522	853.54
	2	838.459	846.331
13RFO425485.las	1	833.277	845.278
	2	833.107	843.826
13RFO425500.las	1	829.348	851.373
	2	829.25	839.044
13RFO425515.las	1	827.45	837.59
	2	827.352	836.102
	7	707.973	707.973
13RFO425530.las	1	822.142	834.508
	2	821.95	830.778
13RFO425545.las	1	813.945	833.719
	2	813.438	826.711
13RFO425560.las	1	806.427	824.479
	2	806.214	823.483
	7	660.268	680.335
13RFO425575.las	1	801.269	817.224
	2	801.09	812.281
13RFO425590.las	1	796.669	808.528
	2	796.591	804.085
13RFO425605.las	1	790.29	809.39
	2	790.007	799.472
13RFO425620.las	1	793.816	807.352
	2	793.509	800.084
13RFO425635.las	1	793.26	809.069
	2	792.974	799.868
13RFO425650.las	1	785.248	820.427
	2	784.628	800.001
13RFO425665.las	1	781.906	806.203

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	782.942	800.053
13RFO425680.las	1	782.085	803.153
	2	782.595	800.885
	9	797.422	797.958
	20	797.513	798.253
13RFO425695.las	1	785.651	822.743
	2	784.873	799.103
13RFO425710.las	1	785.927	798.51
	2	787.284	793.883
13RFO425725.las	1	787.046	806.296
	2	786.758	795.747
	7	594.258	743.966
	9	790.186	790.827
	20	790.258	791.05
13RFO425740.las	1	784.503	819.156
	2	784.027	793.538
	9	790.19	790.874
	20	790.349	791.037
13RFO425755.las	1	783.679	817.468
	2	783.908	791.184
13RFO440020.las	1	1075.278	1108.496
	2	1075.04	1107.606
	7	879.313	1054.265
13RFO440035.las	1	1074.354	1111.95
	2	1074.165	1111.692
	7	872.646	1045.263
13RFO440050.las	1	1078.035	1176.938
	2	1077.837	1149.633
	7	871.966	1035.045
13RFO440065.las	1	1089.716	1131.84
	2	1089.11	1131.743
	7	884.808	884.808
13RFO440080.las	1	1093.541	1175.363
	2	1093.467	1175.157
13RFO440095.las	1	1112.669	1297.96
	2	1112.429	1297.725

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO440110.las	1	1093.357	1250.17
	2	1092.744	1250.067
13RFO440125.las	1	1061.175	1204.667
	2	1061.071	1204.007
	7	998.955	1028.907
	18	1325.474	1325.474
13RFO440140.las	1	1021.432	1089.249
	2	1021.013	1081.976
	7	870.574	1020.508
13RFO440155.las	1	1002.114	1163.413
	2	1001.436	1037.378
	7	868.872	1021.999
13RFO440170.las	1	977.076	1109.256
	2	977.623	1009.031
	7	875.792	878.304
13RFO440185.las	1	971.208	1015.071
	2	970.946	992.673
	7	870.045	878.589
13RFO440200.las	1	961.65	989.132
	2	961.329	974.975
	7	861.579	869.844
13RFO440215.las	1	954.816	981.437
	2	955.374	969.745
	7	880.866	886.273
	9	957.327	957.923
	20	957.41	958.433
13RFO440230.las	1	957.633	989.325
	2	957.378	984.631
	7	886.474	887.428
	18	1147.514	1147.514
13RFO440245.las	1	948.186	989.404
	2	948.054	980.817
	7	885.779	892.449
13RFO440260.las	1	932.01	1015.817
	2	931.84	974.806
	7	887.354	887.354
13RFO440275.las	1	921.969	940.519

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	921.869	933.821
13RFO440290.las	1	914.891	933.823
	2	914.747	925.82
13RFO440305.las	1	907.626	923.877
	2	907.505	918.373
13RFO440320.las	1	901.262	914.086
	2	901.116	911.488
13RFO440335.las	1	893.214	911.373
	2	893.098	904.385
13RFO440350.las	1	886.444	898.83
	2	886.319	896.359
13RFO440365.las	1	878.47	890.066
	2	879.968	889.156
13RFO440380.las	1	873.249	882.927
	2	873.112	882.694
13RFO440395.las	1	867.58	878.517
	2	867.32	875.648
	18	1090.312	1090.312
13RFO440410.las	1	860.787	872.59
	2	860.623	869.412
13RFO440425.las	1	855.133	864.501
	2	855.004	861.993
	7	702.029	702.029
13RFO440440.las	1	848.899	857.801
	2	848.698	856.09
13RFO440455.las	1	844.391	851.41
	2	844.225	850.016
13RFO440470.las	1	840.79	849.003
	2	840.612	845.968
13RFO440485.las	1	836.201	847.348
	2	835.938	843.395
13RFO440500.las	1	834.424	845.719
	2	834.201	839.455

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO440515.las	1	827.851	844.884
	2	827.276	838.562
13RFO440530.las	1	817.552	838.743
	2	817.402	837.051
13RFO440545.las	1	809.074	836.126
	2	808.888	832.242
13RFO440560.las	1	802.589	818.637
	2	800.352	818.318
13RFO440575.las	1	797.094	811.366
	2	796.518	807.377
13RFO440590.las	1	795.291	806.481
	2	794.928	801.446
13RFO440605.las	1	787.344	803.65
	2	786.582	797.521
13RFO440620.las	1	791.022	808.908
	2	790.605	798.973
	7	682.561	730.548
13RFO440635.las	1	783.875	817.421
	2	783.68	798.077
13RFO440650.las	1	778.259	797.532
	2	777.715	796.114
13RFO440665.las	1	781.276	796.409
	2	782.022	794.753
	7	616.925	722.356
13RFO440680.las	1	782.56	805.251
	2	782.586	790.78
	9	784.265	785.974
	20	784.3	786.256
13RFO440695.las	1	785.568	795.376
	2	785.225	789.543
13RFO440710.las	1	782.297	822.613
	2	783.922	792.493
	9	790.029	790.83
	20	790.291	791.016
13RFO440725.las			



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	782.055	808.192
	2	781.455	792.279
	7	756.113	756.113
13RFO440740.las	1	780.565	806.707
	2	780.466	791.02
	7	765.709	765.777
	17	783.428	791.395
13RFO440755.las	1	782.522	800.366
	2	782.232	786.085
13RFO455020.las	1	1074.057	1120.058
	2	1073.883	1109.005
	7	893.188	1028.532
13RFO455035.las	1	1064.688	1099.068
	2	1064.742	1098.23
	7	884.891	1033.706
13RFO455050.las	1	1063.025	1101.356
	2	1062.668	1090.83
	7	884.136	1035.356
13RFO455065.las	1	1071.778	1115.924
	2	1071.485	1094.074
	7	884.885	1040.474
	9	1083.1	1087.772
	20	1083.156	1087.978
13RFO455080.las	1	1067.921	1117.826
	2	1067.478	1112.81
	7	881.862	1037.821
13RFO455095.las	1	1064.578	1171.684
	2	1063.876	1170.957
	7	875.814	1036.345
13RFO455110.las	1	1075.46	1200.853
	2	1075.238	1200.221
	7	875.787	1175.873
13RFO455125.las	1	1047.649	1117.995
	2	1047.361	1117.818
	7	877.53	1026.297
13RFO455140.las	1	1021.696	1070.981
	2	1021.167	1062.5

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	880.234	884.726
13RFO455155.las	1	1000.989	1049.527
	2	1000.868	1036.831
	7	856.172	1005.403
	18	1193.711	1193.711
13RFO455170.las	1	982.053	1022.546
	2	981.711	1010.44
	7	868.857	899.541
13RFO455185.las	1	974.897	1059.004
	2	974.66	992.751
	7	881.096	898.331
13RFO455200.las	1	966.669	1095.013
	2	968.024	985.42
	7	882.982	887.18
13RFO455215.las	1	954.168	992.977
	2	952.344	979.895
	7	866.907	891.942
	9	957.272	958.258
	20	957.36	958.58
13RFO455230.las	1	949.386	1030.783
	2	949.543	977.423
	7	872.559	896.281
13RFO455245.las	1	940.313	1017.919
	2	939.773	992.421
	7	869.837	880.564
13RFO455260.las	1	933.538	1012.967
	2	933.706	988.007
	7	868.672	883.954
	18	1106.273	1106.273
13RFO455275.las	1	924.391	1004.881
	2	924.282	935.954
	7	871.092	918.349
13RFO455290.las	1	915.037	938.888
	2	917.907	928.748
	7	870.764	871.362
13RFO455305.las	1	911.277	933.89
	2	911.118	919.301

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1087.069	1087.069
13RFO455320.las	1	903.62	917.735
	2	903.931	912.813
13RFO455335.las	1	896.267	911.198
	2	896.041	905.99
13RFO455350.las	1	888.343	905.082
	2	888.613	898.688
13RFO455365.las	1	881.765	894.831
	2	882.132	891.117
13RFO455380.las	1	873.904	884.802
	2	875.029	883.782
13RFO455395.las	1	868.2	884.048
	2	868.014	878.921
13RFO455410.las	1	861.501	919.652
	2	861.353	871.38
	7	747.362	747.362
13RFO455425.las	1	855.764	869.675
	2	855.548	865.528
13RFO455440.las	1	849.599	861.726
	2	849.449	857.624
	7	685.778	685.778
13RFO455455.las	1	845.562	853.608
	2	845.433	851.734
13RFO455470.las	1	842.964	853.299
	2	842.814	847.385
	7	699.217	699.217
13RFO455485.las	1	838.274	986.633
	2	838.129	844.789
13RFO455500.las	1	835.274	843.844
	2	834.674	841.926
13RFO455515.las	1	833.115	840.722
	2	833.005	838.416
13RFO455530.las	1	816.119	886.156

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	815.884	837.767
13RFO455545.las	1	804.735	885.169
	2	804.59	837.662
13RFO455560.las	1	800.591	819.333
	2	800.137	818.509
13RFO455575.las	1	796.822	810.817
	2	796.234	803.289
13RFO455590.las	1	794.181	805.637
	2	793.903	798.751
13RFO455605.las	1	784.337	801.78
	2	783.858	795.586
	7	636.43	636.43
	9	791.085	791.871
	20	791.12	792.078
13RFO455620.las	1	783.944	805.458
	2	783.612	796.808
	7	724.503	724.503
13RFO455635.las	1	777.304	800.889
	2	777.071	795.408
13RFO455650.las	1	777.875	789.481
	2	778.429	785.506
13RFO455665.las	1	781.528	834.649
	2	781.239	788.62
13RFO455680.las	1	783.064	797.317
	2	782.884	788.445
	9	786.304	787.125
	20	786.374	787.473
13RFO455695.las	1	783.008	795.946
	2	782.638	789.132
13RFO455710.las	1	783.478	818.954
	2	783.911	789.467
	7	738.17	738.17
13RFO455725.las	1	779.619	805.471
	2	780.463	788.816
	9	785.998	786.604

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	20	786.077	786.847
13RFO455740.las	1	779.22	801.362
	2	780.149	784.468
	7	633.911	669.08
13RFO455755.las	1	780.711	792.785
	2	781.045	785.157
13RFO470020.las	1	1089.184	1115.358
	2	1088.816	1107.954
	7	881.667	1083.394
	18	1326.114	1326.114
13RFO470035.las	1	1062.821	1110.579
	2	1062.152	1105.547
	7	956.925	956.925
13RFO470050.las	1	1054.005	1103.583
	2	1053.373	1102.798
	7	878.362	1059.354
	18	1293.2	1293.2
13RFO470065.las	1	1052.417	1175.232
	2	1051.766	1090.652
	7	857.046	1074.624
13RFO470080.las	1	1047.609	1089.671
	2	1047.38	1078.261
	7	856.806	1013.059
13RFO470095.las	1	1042.68	1089.621
	2	1042.158	1087.882
	7	875.859	1028.956
	9	1053.1	1054.716
	20	1053.212	1055.034
13RFO470110.las	1	1039.009	1117.483
	2	1038.73	1112.171
	7	869.168	1025.093
13RFO470125.las	1	1030.681	1076.844
	2	1030.415	1075.361
	7	849.762	1018.499
13RFO470140.las	1	1013.955	1137.957
	2	1013.608	1049.233
	7	855.64	870.696

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ470155.las	1	994.726	1158.831
	2	994.171	1025.037
	7	871.262	879.316
	18	1163.094	2364.217
13RFQ470170.las	1	980.387	1015.292
	2	979.908	1014.188
	7	857.197	876.089
13RFQ470185.las	1	968.992	1003.324
	2	968.567	993.443
	7	877.238	880.228
13RFQ470200.las	1	962.807	992.075
	2	961.976	990.482
	7	877.555	878.56
13RFQ470215.las	1	955.599	1017.442
	2	955.121	1014.599
	7	862.333	980.408
13RFQ470230.las	1	946.713	1028.155
	2	946.431	1020.057
	7	849.857	855.703
	18	2414.832	2414.904
13RFQ470245.las	1	939.628	1015.742
	2	939.247	1015.363
	7	844.778	857.777
	17	945.358	946.284
13RFQ470260.las	1	932.029	1016.262
	2	931.87	945.185
	7	871.974	871.974
13RFQ470275.las	1	925.32	948.039
	2	925.202	936.185
	7	917.246	917.246
	18	1093.396	1093.448
13RFQ470290.las	1	916.902	987.912
	2	916.653	927.398
13RFQ470305.las	1	909.285	1045.894
	2	909.159	919.497
13RFQ470320.las	1	901.937	914.847
	2	901.794	912.447

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFQ470335.las	1	893.239	997.367
	2	893.623	904.366
	9	896.83	897.536
	20	896.907	897.855
13RFQ470350.las	1	888.714	907.603
	2	888.495	898.125
	9	896.885	897.451
	20	896.918	897.807
13RFQ470365.las	1	881.834	901.225
	2	881.576	890.558
	7	747.234	747.234
13RFQ470380.las	1	874.409	889.308
	2	874.303	883.963
13RFQ470395.las	1	867.925	886.294
	2	867.811	879.924
13RFQ470410.las	1	862.211	872.212
	2	862.054	869.781
13RFQ470425.las	1	854.887	1006.725
	2	854.337	864.204
	9	859.001	859.487
	20	859.015	859.75
13RFQ470440.las	1	851.544	866.125
	2	851.244	858.418
	7	718.828	718.828
13RFQ470455.las	1	846.292	854.877
	2	846.126	853.49
	7	709.62	781.997
13RFQ470470.las	1	842.837	850.88
	2	842.737	847.32
13RFQ470485.las	1	840.29	846.956
	2	839.96	845.83
	7	786.73	806.779
13RFQ470500.las	1	837.339	845.592
	2	837.267	843.35
13RFQ470515.las	1	832.17	843.628
	2	831.727	840.598

### DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
13RFQ470530.las	1	814.814	845.667
	2	814.619	838.661
	18	1010.562	1010.562
13RFQ470545.las	1	804.598	823.062
	2	804.65	816.801
	7	746.068	749.11
13RFQ470560.las	1	800.284	946.129
	2	800.313	809.876
13RFQ470575.las	1	797.568	813.579
	2	797.433	803.242
13RFQ470590.las	1	794.475	807.05
	2	794.164	799.448
13RFQ470605.las	1	784.557	805.336
	2	784.167	798.132
13RFQ470620.las	1	777.971	796.056
	2	777.789	794.39
13RFQ470635.las	1	777.553	787.594
	2	777.408	784.76
13RFQ470650.las	1	777.027	785.843
	2	777.066	784.005
13RFQ470665.las	1	781.185	792.847
	2	780.774	788.588
	9	784.316	785.01
	18	979.99	979.99
	20	784.69	785.255
13RFQ470680.las	1	781.784	793.777
	2	781.234	789.49
	7	726.799	726.799
	9	784.332	785.225
	20	784.68	785.485
13RFQ470695.las	1	780.248	802.278
	2	779.907	788.142
	17	783.438	783.665
13RFQ470710.las	1	781.762	795.979
	2	781.594	791.159
	9	788.483	789.447



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	20	788.515	789.797
13RFO470725.las	1	782.204	800
	2	781.745	798.448
	9	786.009	789.504
	20	786.111	789.812
13RFO470740.las	1	780.678	799.824
	2	780.607	798.453
13RFO470755.las	1	780.936	792.944
	2	780.275	790.387
	9	781.914	782.744
	17	788.925	789.687
	20	782.097	782.971
13RFO485020.las	1	1078.035	1109.819
	2	1077.522	1101.177
	7	1037.978	1039.832
13RFO485035.las	1	1084.219	1111.789
	2	1084.068	1109.292
	7	869.464	869.464
13RFO485050.las	1	1049.975	1106.823
	2	1049.759	1102.057
	7	1010.494	1060.281
13RFO485065.las	1	1043.013	1122.772
	2	1042.443	1091.033
	7	858.979	1027.428
13RFO485080.las	1	1034.463	1176.266
	2	1034.339	1078.565
	7	865.616	1013.291
13RFO485095.las	1	1026.589	1057.785
	2	1026.074	1048.726
	7	858.999	1034.523
13RFO485110.las	1	1018.966	1057.54
	2	1018.385	1057.549
	7	866.126	875.754
13RFO485125.las	1	1010.35	1043.232
	2	1010.269	1041.49
	7	995.66	995.66
13RFO485140.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1008.186	1036.029
	2	1007.55	1033.358
	7	873.597	1014.247
13RFO485155.las	1	990.657	1157.257
	2	989.784	1018.776
13RFO485170.las	1	983.155	1014.442
	2	982.362	1011.78
	7	860.125	873.839
13RFO485185.las	1	979.909	1009.815
	2	979.748	1009.788
	7	866.763	875.078
13RFO485200.las	1	967.839	1005.077
	2	969.163	994.549
	7	881.046	881.046
13RFO485215.las	1	969.3	1018.794
	2	969.055	1018.905
	7	861.051	876.212
13RFO485230.las	1	969.452	1022.055
	2	969.052	1020.959
	7	860.396	860.396
13RFO485245.las	1	942.492	1015.877
	2	942.336	1014.899
	7	857.785	861.761
13RFO485260.las	1	928.3	985.977
	2	927.977	945.217
	7	855.923	860.829
	18	1107.53	1120.218
13RFO485275.las	1	921.945	947.904
	2	921.707	933.727
	7	841.51	844.667
13RFO485290.las	1	913.632	991.123
	2	914.414	925.544
	7	854.067	854.067
13RFO485305.las	1	907.206	1042.092
	2	907.578	918.04
	7	856.993	896.625
13RFO485320.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	900.966	920.993
	2	900.488	909.561
13RFO485335.las	1	893.172	979.7
	2	892.945	902.638
	7	703.167	716.906
13RFO485350.las	1	887.081	902.464
	2	886.723	897.559
	9	895.688	896.284
	20	895.661	896.623
13RFO485365.las	1	878.659	890.47
	2	877.742	889.044
	9	885.867	886.469
	18	1078.687	1087.098
	20	885.825	886.628
13RFO485380.las	1	873.332	891.144
	2	873.136	882.473
	18	1058.52	1058.52
13RFO485395.las	1	868.201	879.386
	2	868.101	875.628
	7	805.427	805.427
13RFO485410.las	1	862.84	873.422
	2	862.674	868.725
	7	661.549	666.175
13RFO485425.las	1	855.423	864.74
	2	855.173	863.397
13RFO485440.las	1	850.479	866.467
	2	850.304	858.199
	7	698.421	747.572
13RFO485455.las	1	844.106	859.673
	2	843.453	853.595
13RFO485470.las	1	842.03	854.774
	2	841.891	847.585
13RFO485485.las	1	838.648	851.352
	2	838.454	845.751
13RFO485500.las	1	839.55	847.013
	2	839.333	843.945

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1032.464	1042.894
13RFO485515.las	1	826.04	843.156
	2	825.887	840.943
13RFO485530.las	1	814.584	835.394
	2	815.092	835.292
	7	680.234	680.234
13RFO485545.las	1	807.003	826.643
	2	806.857	816.415
13RFO485560.las	1	802.36	816.009
	2	802.124	810.313
13RFO485575.las	1	798.887	822.503
	2	798.673	806.374
13RFO485590.las	1	796.479	808.682
	2	795.932	802.496
13RFO485605.las	1	794.417	806.833
	2	794.007	801.09
	7	687.248	687.248
13RFO485620.las	1	775.058	802.522
	2	774.87	797.246
13RFO485635.las	1	775.093	796.265
	2	774.799	790.681
13RFO485650.las	1	776.468	792.471
	2	776.027	787.942
13RFO485665.las	1	779.994	798.19
	2	779.836	789.504
	17	784.66	784.902
13RFO485680.las	1	780.268	796.101
	2	779.862	795.299
13RFO485695.las	1	780.809	796.223
	2	780.995	790.185
	9	784.657	785.289
	20	784.665	785.464
13RFO485710.las	1	779.676	796.788
	2	779.955	789.059

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	652.629	652.629
13RFO485725.las	1	784.109	806.664
	2	783.854	802.311
13RFO485740.las	1	790.625	815.718
	2	790.196	803.096
13RFO485755.las	1	785.908	801.043
	2	785.375	799.164
13RFO500020.las	1	1071.621	1130.891
	2	1071.382	1092.846
13RFO500035.las	1	1065.494	1100.347
	2	1065.027	1099.353
	7	866.902	1027.373
13RFO500050.las	1	1069.325	1113.424
	2	1069.204	1109.362
	7	1023.65	1023.65
	18	1314.146	1314.146
13RFO500065.las	1	1044.745	1106.277
	2	1044.582	1105.421
	7	862.826	1024.865
13RFO500080.las	1	1033.558	1087.949
	2	1033.412	1084.94
	7	863.171	863.171
13RFO500095.las	1	1025.716	1050.117
	2	1025.522	1049.668
	7	861.103	864.731
13RFO500110.las	1	1017.723	1042.208
	2	1017.27	1036.334
	7	846.69	847.6
13RFO500125.las	1	1009.058	1053.64
	2	1008.17	1037.297
	7	841.914	994.142
13RFO500140.las	1	1001.424	1031.017
	2	1001.129	1029.927
	7	861.141	867.868
13RFO500155.las	1	994.913	1061.98

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	994.805	1014.963
13RFO500170.las	1	994.061	1035.539
	2	993.852	1009.87
	7	854.584	860.437
13RFO500185.las	1	987.523	1110.504
	2	986.956	1021.745
	7	844.646	863.237
13RFO500200.las	1	984.136	1071.851
	2	983.825	1041.512
	7	842.91	862.013
13RFO500215.las	1	985.404	1082.632
	2	985.174	1037.093
	7	854.012	1004.811
13RFO500230.las	1	969.787	1052.037
	2	969.744	1029.536
	7	851.474	1005.036
13RFO500245.las	1	943.089	1013.737
	2	942.624	1012.463
	7	859.549	941.716
	18	1137.345	1170.509
13RFO500260.las	1	925.55	1038.273
	2	925.666	945.391
	7	857.789	861.582
	18	1134.19	1134.19
13RFO500275.las	1	916.772	993.433
	2	916.426	928.295
	7	857.585	859.25
	9	918.956	919.697
	20	919.083	919.867
13RFO500290.las	1	910.635	934.849
	2	910.202	921.961
	7	859.932	897.8
13RFO500305.las	1	905.48	928.782
	2	905.288	915.327
	7	722.617	897.661
13RFO500320.las	1	898.568	1020.98
	2	898.314	908.257

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	737.165	892.545
13RFO500335.las	1	891.04	915.099
	2	890.742	901.795
	7	688.424	882.2
13RFO500350.las	1	885.073	900.58
	2	884.737	894.228
	18	1084.945	1084.945
13RFO500365.las	1	879.113	897.437
	2	878.542	888.438
	7	759.451	766.433
13RFO500380.las	1	871.898	890.746
	2	871.432	881.367
13RFO500395.las	1	865.884	877.585
	2	865.775	875.799
	7	746.233	752.306
13RFO500410.las	1	860.676	875.189
	2	859.952	868.833
	18	1063.254	1063.254
13RFO500425.las	1	854.972	997.105
	2	854.654	863.14
13RFO500440.las	1	848.806	862.675
	2	848.608	857.322
13RFO500455.las	1	842.147	964.163
	2	841.828	851.684
	18	1020.763	1020.763
13RFO500470.las	1	838.297	849.982
	2	838.136	846.422
	9	844.093	845.188
	20	844.165	845.406
13RFO500485.las	1	834.518	844.004
	2	834.125	843.357
13RFO500500.las	1	834.813	847.813
	2	834.535	842.251
	7	653.351	660.697
13RFO500515.las	1	830.824	841.823

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	830.706	840.2
13RFQ500530.las	1	816.5	838.112
	2	816.215	836.655
13RFQ500545.las	1	809.654	826.5
	2	809.069	826.564
	7	633.968	715.514
13RFQ500560.las	1	805.572	822.431
	2	805.621	813.27
	7	637.9	696.803
	18	974.437	974.437
13RFQ500575.las	1	800.573	818.216
	2	800.429	807.86
13RFQ500590.las	1	797.954	809.671
	2	797.8	803.496
	7	620.949	620.949
13RFQ500605.las	1	795.693	807.506
	2	794.984	799.188
13RFQ500620.las	1	790.102	805.017
	2	789.892	799.188
	7	681.941	681.941
13RFQ500635.las	1	787.266	803.872
	2	787.092	794.446
	7	608.117	608.117
13RFQ500650.las	1	780.822	800.72
	2	780.697	792.694
	7	601.099	739.67
13RFQ500665.las	1	777.411	798.221
	2	777.069	791.414
	7	657.251	657.251
	9	783.853	784.676
	20	783.892	784.913
13RFQ500680.las	1	780.698	811.129
	2	780.457	795.779
13RFQ500695.las	1	779.344	796.525
	2	779.088	795.686
	7	628.45	752.013



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO500710.las	1	781.058	797.355
	2	781.348	792.088
13RFO500725.las	1	785.369	804.784
	2	785.286	800.127
	9	791.581	792.041
	20	791.732	792.261
13RFO500740.las	1	789.29	807.734
	2	789.99	799.902
	18	2293.829	2293.894
13RFO500755.las	1	788.767	805.709
	2	788.547	798.161
13RFO515020.las	1	1053.648	1090.761
	2	1053.328	1084.295
	7	852.564	852.564
13RFO515035.las	1	1053.275	1085.298
	2	1052.886	1081.502
	7	849.859	849.859
13RFO515050.las	1	1071.933	1177.684
	2	1071.79	1106.173
	7	863.385	1018.459
13RFO515065.las	1	1052.709	1099.687
	2	1052.622	1098.289
	7	869.263	1005.523
13RFO515080.las	1	1037.032	1149.602
	2	1036.79	1059.706
	7	856.405	1021.739
13RFO515095.las	1	1034.366	1061.779
	2	1034.1	1049.477
	7	1013.921	1013.921
13RFO515110.las	1	1021.711	1056.925
	2	1021.474	1041.926
	7	860.045	1007.312
13RFO515125.las	1	1022.059	1055.405
	2	1021.777	1042.499
	7	852.376	1023.311
13RFO515140.las	1	1010.35	1061.766

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	1009.65	1031.287
	7	857.967	858.231
13RFO515155.las	1	1004.306	1037.557
	2	1003.949	1024.837
	7	855.773	923.448
13RFO515170.las	1	998.815	1023.461
	2	998.611	1012.221
	7	858.105	868.629
13RFO515185.las	1	996.447	1030.744
	2	996.249	1029.672
	7	851.165	866.249
	9	996.599	997.721
	20	996.637	997.933
13RFO515200.las	1	1005.537	1133.536
	2	1005.229	1043.446
	7	850.598	993.074
13RFO515215.las	1	986.565	1061.406
	2	986.128	1049.222
	7	842.898	996.037
13RFO515230.las	1	967.975	1059.058
	2	967.802	1032.116
	7	818.42	818.42
13RFO515245.las	1	940.922	1002.282
	2	940.661	1001.259
	7	841.962	843.878
	18	1108.524	1108.524
13RFO515260.las	1	924.514	1055.358
	2	924.354	944.345
	7	846.584	851.507
	18	1106.116	1106.156
13RFO515275.las	1	912.552	937.729
	2	912.236	926.033
	7	843.504	852.086
13RFO515290.las	1	904.933	1030.671
	2	904.817	916.759
	7	897.176	897.176
	18	1085.37	1085.37
13RFO515305.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	900.079	937.21
	2	899.83	910.772
	7	716.323	757.034
13RFO515320.las	1	895.056	906.676
	2	894.956	905.658
13RFO515335.las	1	888.378	899.83
	2	888.319	898.717
	7	768.281	768.281
13RFO515350.las	1	881.841	898.277
	2	881.699	891.586
	7	693.458	693.458
13RFO515365.las	1	877.196	890.978
	2	877.054	885.608
	18	1054.017	1054.017
13RFO515380.las	1	870.932	888.563
	2	870.813	879.775
13RFO515395.las	1	865.193	876.439
	2	865.085	874.38
13RFO515410.las	1	860.394	872.339
	2	860.193	866.69
13RFO515425.las	1	853.332	957.695
	2	851.509	861.913
	18	1053.013	1053.013
13RFO515440.las	1	848.586	862.653
	2	847.888	856.548
	7	711.522	729.59
13RFO515455.las	1	842.68	854.88
	2	842.583	853.593
13RFO515470.las	1	835.222	912.544
	2	834.907	846.475
	7	638.905	638.905
	18	1011.592	1011.685
13RFO515485.las	1	829.211	842.406
	2	828.901	839.417
	7	675.803	678.776
13RFO515500.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	827.358	841.407
	2	826.956	839.992
	7	691.461	691.461
13RFO515515.las	1	822.666	838.863
	2	822.526	837.037
13RFO515530.las	1	817.586	835.001
	2	816.895	834.9
	18	983.642	983.642
13RFO515545.las	1	812.827	827.092
	2	812.652	820.691
13RFO515560.las	1	807.384	831.564
	2	807.225	817.286
13RFO515575.las	1	802.365	813.45
	2	801.953	808.944
	18	1007.061	1010.139
13RFO515590.las	1	798.651	813.28
	2	798.532	804.958
13RFO515605.las	1	795.918	809.911
	2	795.718	803.933
	7	742.103	742.103
	9	800.012	800.544
	20	800.034	800.781
13RFO515620.las	1	792.589	806.62
	2	792.361	802.853
	7	734.922	747.665
13RFO515635.las	1	789.669	804.631
	2	789.35	797.059
	9	795.731	796.885
	20	795.798	796.898
13RFO515650.las	1	789.601	800.132
	2	789.249	792.866
13RFO515665.las	1	781.525	797.98
	2	781.306	792.849
13RFO515680.las	1	780.415	794.193
	2	780.161	788.431
	7	605.608	698.667

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO515695.las	1	779.463	788.512
	2	779.236	787.851
13RFO515710.las	1	779.613	804.063
	2	779.458	795.708
13RFO515725.las	1	784.885	806.335
	2	784.607	797.839
	9	791.606	797.138
	20	791.777	797.306
13RFO515740.las	1	784.773	837.408
	2	784.536	796.397
	9	789.87	790.929
	20	790.286	791.094
13RFO515755.las	1	784.653	791.821
	2	784.565	790.574
13RFO530020.las	1	1042.427	1094.167
	2	1042.203	1074.576
	7	846.015	846.015
13RFO530035.las	1	1047.413	1096.943
	2	1047.093	1083.711
	7	848.125	1005.829
13RFO530050.las	1	1057.069	1106.401
	2	1056.916	1089.323
	7	863.219	863.219
13RFO530065.las	1	1042.432	1138.275
	2	1042.208	1079.696
	7	867.789	1003.243
13RFO530080.las	1	1020.355	1068.473
	2	1020.246	1059.419
	7	861.784	1018.035
13RFO530095.las	1	1020.764	1050.215
	2	1020.456	1039.411
	7	852.448	860.175
13RFO530110.las	1	1008.469	1052.061
	2	1008.254	1034.175
	7	844.568	996.834
13RFO530125.las	1	1008.976	1042.86

## DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
	2	1008.716	1033.299
13RFO530140.las	1	1003.072	1040.217
	2	1002.97	1028.414
	7	994.738	998.683
13RFO530155.las	1	999.369	1095.536
	2	999.091	1024.586
	7	847.378	995.843
13RFO530170.las	1	989.268	1020.1
	2	988.761	1007.23
	7	851.133	852.076
13RFO530185.las	1	984.458	1087.212
	2	984.111	1006.863
	7	841.624	985.549
13RFO530200.las	1	988.215	1138.739
	2	987.746	1038.187
	7	848.59	995.757
13RFO530215.las	1	971.007	1136.1
	2	970.905	1043.44
	7	855.13	1000.331
13RFO530230.las	1	955.397	990.318
	2	955.042	986.106
	7	860.239	860.426
13RFO530245.las	1	940.181	1029.328
	2	939.897	1003.838
	7	854.85	856.458
13RFO530260.las	1	924.314	1076.441
	2	924.175	941.867
	7	855.019	857.908
13RFO530275.las	1	912.116	939.164
	2	912	926.21
	7	717.16	857.337
13RFO530290.las	1	902.727	925.81
	2	902.562	912.96
	7	849.046	852.144
13RFO530305.las	1	896.668	916.462
	2	896.456	905.153

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	779.162	889.076
	18	1055.749	1055.749
13RFO530320.las	1	891.291	915.908
	2	891.668	900.314
	18	1150.639	1150.678
13RFO530335.las	1	886.118	982.509
	2	885.88	895.598
	7	723.208	876.703
13RFO530350.las	1	880.579	891.13
	2	880.39	888.714
13RFO530365.las	1	875.006	1012.178
	2	874.874	881.984
	7	698.545	764.174
13RFO530380.las	1	865.141	881.521
	2	864.459	877.867
	7	674.546	722.202
13RFO530395.las	1	862.694	873.874
	2	862.48	874.282
13RFO530410.las	1	857.858	869.98
	2	857.75	867.121
	7	681.213	681.213
	9	864.639	865.735
	20	864.883	866.193
13RFO530425.las	1	852.464	1002.23
	2	852.611	860.926
13RFO530440.las	1	847.475	860.829
	2	846.518	855.414
13RFO530455.las	1	841.851	855.223
	2	841.188	850.797
13RFO530470.las	1	835.808	851.201
	2	835.085	848.178
13RFO530485.las	1	830.53	847.321
	2	830.122	846.82
	7	631.575	715.7
	18	1010.266	1033.994
13RFO530500.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	824.229	845.039
	2	823.372	843.874
	7	643.56	662.188
13RFO530515.las	1	821.104	839.829
	2	820.997	840.298
	7	612.962	695.753
	18	1024.017	1039.32
13RFO530530.las	1	818.676	918.591
	2	818.136	827.135
	18	1011.57	1011.57
13RFO530545.las	1	812.587	825.344
	2	812.606	821.757
	9	817.18	817.65
	20	817.181	817.84
13RFO530560.las	1	808.951	831.622
	2	808.665	818.363
13RFO530575.las	1	803.83	898.852
	2	803.508	812.687
13RFO530590.las	1	800.715	814.923
	2	800.425	806.687
	7	698.037	698.037
13RFO530605.las	1	797.221	808.315
	2	796.235	806.127
	7	663.779	663.779
13RFO530620.las	1	794.419	872.315
	2	794.066	803.089
13RFO530635.las	1	791.652	808.026
	2	791.208	801.53
	7	585.844	585.844
13RFO530650.las	1	785.79	803.286
	2	785.587	801.308
	18	968.288	1000.981
13RFO530665.las	1	781.857	803.679
	2	781.665	794.483
13RFO530680.las	1	780.315	798.669
	2	779.771	797.316



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	728.375	728.375
13RFO530695.las	1	779.415	801.113
	2	779.19	797.929
13RFO530710.las	1	777.819	797.917
	2	778.292	793.946
13RFO530725.las	1	778.365	800.557
	2	778.193	794.134
	7	581.379	615.278
13RFO530740.las	1	784.711	799.286
	2	784.305	795.231
	7	605.498	605.498
13RFO530755.las	1	781.671	815.736
	2	781.345	793.843
13RFO545020.las	1	1037.547	1115.541
	2	1036.998	1065.887
	7	843.446	1000.707
	9	1039.376	1040.609
	20	1039.537	1040.921
13RFO545035.las	1	1034.377	1084.817
	2	1033.766	1058.775
	7	845.539	1021.901
13RFO545050.las	1	1049.49	1128.872
	2	1049.217	1078.122
	7	843.863	1020.298
13RFO545065.las	1	1036.34	1085.966
	2	1036.447	1076.552
	7	842.507	1024.264
13RFO545080.las	1	1019.197	1139.161
	2	1018.828	1043.907
	7	851.461	995.251
13RFO545095.las	1	1006.051	1129.579
	2	1005.831	1030.998
	7	849.945	1011.527
13RFO545110.las	1	1002.013	1037.125
	2	1001.491	1024.428
	7	872.399	995.987

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO545125.las	1	999.778	1057.548
	2	999.44	1018.429
	7	825.626	872.704
13RFO545140.las	1	990.532	1059.063
	2	989.888	1009.166
	7	874.075	983.175
13RFO545155.las	1	989.059	1145.259
	2	988.739	1010.085
	7	804.204	887.719
	9	1005.613	1006.05
	20	1005.623	1006.373
13RFO545170.las	1	984.259	1009.537
	2	984.121	999.609
	7	866.338	874.521
13RFO545185.las	1	974.511	1049.352
	2	974.252	992.438
	7	812.003	855.436
	18	1153.405	1153.405
13RFO545200.las	1	968.48	1083.182
	2	968.161	1030.057
	7	788.213	837.58
13RFO545215.las	1	960.215	995.091
	2	959.813	987.89
	7	834.133	927.315
13RFO545230.las	1	951.179	1001.305
	2	950.767	1001.416
	7	843.959	853.528
	18	1114.427	1114.427
13RFO545245.las	1	935.908	978.376
	2	935.645	981.128
	7	853.057	853.444
	17	956.282	957.371
13RFO545260.las	1	923.152	1004.171
	2	922.878	941.719
	7	789.625	856.178
13RFO545275.las	1	912.279	946.249
	2	911.755	925.852
	7	825.393	825.393

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO545290.las	1	902.924	1015.913
	2	902.639	912.728
	7	814.507	852.511
13RFO545305.las	1	895.921	987.77
	2	895.853	904.209
	7	716.366	884.981
	18	1070.752	1070.752
13RFO545320.las	1	889.403	909.592
	2	889.102	896.899
	7	705.733	843.364
	18	1091.757	1091.757
13RFO545335.las	1	884.157	1018.13
	2	884.008	892.047
13RFO545350.las	1	879.904	888.949
	2	879.755	886.931
13RFO545365.las	1	874.427	882.742
	2	874.138	880.79
	7	710.449	710.449
	18	1053.038	2322.882
13RFO545380.las	1	869.644	877.115
	2	869.502	875.567
	7	695.846	748.446
13RFO545395.las	1	863.365	878.339
	2	863.281	870.667
13RFO545410.las	1	859.228	873.297
	2	859.431	866.189
13RFO545425.las	1	853.898	863.817
	2	853.7	861.104
	7	642.495	703.694
	18	1071.027	1071.027
13RFO545440.las	1	849.099	859.364
	2	848.838	856.984
	7	733.84	783.773
13RFO545455.las	1	847.582	861.172
	2	846.92	853.514
	7	658.829	658.829
13RFO545470.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	840.718	854.173
	2	840.428	849.933
13RFO545485.las	1	838.46	849.502
	2	838.256	848.273
	7	739.13	756.304
13RFO545500.las	1	837.267	850.213
	2	837.071	847.621
	7	704.873	717.772
	18	1009.582	1009.582
13RFO545515.las	1	827.515	848.274
	2	827.025	847.385
	7	627.723	641.501
	9	830.498	831.104
	20	830.506	831.336
13RFO545530.las	1	821.934	850.681
	2	821.537	846.399
	7	639.083	639.083
	18	1049.854	1049.854
13RFO545545.las	1	817.422	973.237
	2	817.181	831.307
	7	737.457	737.457
13RFO545560.las	1	811.766	930.977
	2	811.375	828.055
	7	658.097	762.104
	18	967.268	967.268
13RFO545575.las	1	806.336	833.755
	2	805.915	822.683
	7	721.008	721.008
13RFO545590.las	1	804.977	823.987
	2	804.629	822.229
	7	648.105	663.797
	18	998.939	998.939
13RFO545605.las	1	803.21	828.167
	2	802.879	828.081
13RFO545620.las	1	800.638	825.691
	2	800.402	822.449
	7	643.233	770.464
	18	991.081	991.081

### DPH-1.4 Report on Elevation by Class for Tiled Data - continued

File	Class	Z Min	Z Max
13RFO545635.las	1	793.193	826.424
	2	792.554	819.784
	7	646.008	697.472
13RFO545650.las	1	791.254	819.302
	2	791.189	816.24
	7	718.738	718.738
13RFO545665.las	1	787.379	801.157
	2	788.671	800.247
	7	602.827	745.045
	18	2379.536	2379.558
13RFO545680.las	1	790.217	813.307
	2	789.932	804.398
	7	739.885	739.885
	18	954.007	954.007
13RFO545695.las	1	786.726	806.794
	2	786.222	800.002
	7	686.248	686.248
	9	794.475	795.015
	20	794.552	795.273
13RFO545710.las	1	777.949	800.015
	2	777.944	793.942
	7	637.329	637.329
	9	777.861	778.901
	20	777.897	779.112
13RFO545725.las	1	775.929	794.058
	2	775.724	794.067
	9	777.04	781.838
	20	777.096	782.13
13RFO545740.las	1	776.325	795.736
	2	776.101	794.598
	7	620.552	620.552
13RFO545755.las	1	775.357	791.144
	2	775.181	790.994
13RFO560020.las	1	1035.192	1147.225
	2	1034.867	1068.304
	7	846.57	1002.995
	9	1039.468	1063.557
	20	1039.937	1063.693
13RFO560035.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	1025.559	1181.568
	2	1024.985	1053.791
	7	843.104	1000.61
13RFQ560050.las	1	1031.395	1145.403
	2	1031.118	1057.618
	7	846.584	957.166
13RFQ560065.las	1	1042.423	1084.521
	2	1042.134	1058.186
	7	844.247	1004.315
13RFQ560080.las	1	1025.41	1174.381
	2	1025.138	1058.498
	7	842.59	1004.045
13RFQ560095.las	1	1004.913	1043.303
	2	1004.545	1033.116
	7	846.63	993.937
13RFQ560110.las	1	992.602	1141.112
	2	992.403	1012.948
	7	854.68	855.296
	18	1149.677	1162.959
13RFQ560125.las	1	989.139	1058.22
	2	989.154	1005.935
	7	846.976	852.95
13RFQ560140.las	1	980.827	1016.399
	2	980.487	1002.371
	7	844.951	855.455
13RFQ560155.las	1	981.995	1132.668
	2	981.738	1000.624
	7	848.258	982.104
13RFQ560170.las	1	973.818	1002.411
	2	973.489	991.005
	7	844.07	853.171
	18	1144.561	1173.856
13RFQ560185.las	1	964.138	1088.604
	2	963.681	985.541
	7	845.585	847.019
13RFQ560200.las	1	963.071	992.716
	2	962.856	980.03

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	842.546	845.689
	18	1167.139	1167.139
13RFQ560215.las	1	950.758	1017.054
	2	950.533	971.369
	7	814.212	854.531
13RFQ560230.las	1	940.992	1048.706
	2	940.691	959.977
	7	751.013	844.983
13RFQ560245.las	1	931.781	1071.31
	2	931.524	950.741
	7	843.923	844.723
13RFQ560260.las	1	922.32	1074.005
	2	922.081	935.826
	7	845.151	847.163
13RFQ560275.las	1	911.551	987.004
	2	911.431	927.305
	7	843.881	845.923
13RFQ560290.las	1	903.686	983.889
	2	903.433	912.454
	7	843.326	843.812
	9	904.888	905.652
	18	1078.33	1084.131
	20	904.968	905.987
13RFQ560305.las	1	895.653	918.774
	2	895.449	904.336
	7	845.901	847.471
13RFQ560320.las	1	889.165	967.621
	2	889.033	897.029
	7	736.173	847.103
13RFQ560335.las	1	883.719	1034.491
	2	883.578	890.353
	7	763.686	835.092
	18	1059.41	1059.41
13RFQ560350.las	1	879.297	930.389
	2	879.156	885.397
	7	679.898	709.62
13RFQ560365.las	1	873.485	886.42

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	873.224	880.801
	7	675.53	837.731
	18	1041.519	1074.894
13RFQ560380.las	1	867.73	878.209
	2	867.357	875.587
	7	657.605	735.468
	9	870.002	870.635
	18	1028.197	1028.197
	20	870.101	870.872
13RFQ560395.las	1	863.972	879.17
	2	863.889	871.447
	7	711.686	747.979
	18	1028.005	1028.005
13RFQ560410.las	1	859.233	868.224
	2	858.079	866.322
	7	657.798	702.516
	18	1011.281	1058.323
13RFQ560425.las	1	855.192	932.51
	2	855.081	861.437
	7	691.154	697.9
	18	1039.054	1039.054
13RFQ560440.las	1	851.652	859.948
	2	851.55	858.396
13RFQ560455.las	1	847.656	855.448
	2	847.563	854.112
	7	645.185	645.185
13RFQ560470.las	1	846.593	853.005
	2	846.31	850.825
	7	702.322	705.349
13RFQ560485.las	1	843.549	852.098
	2	843.128	848.249
	7	647.488	730.913
	18	1005.449	1005.449
13RFQ560500.las	1	842.929	968.324
	2	841.068	847.566
	7	736.631	736.631
	18	1021.716	1021.716
13RFQ560515.las	1	841.806	877.961



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	841.009	854.573
	7	694.908	694.908
13RFQ560530.las	1	830.688	917.371
	2	830.554	852.964
	7	639.129	676.194
13RFQ560545.las	1	824.833	840.531
	2	824.752	840.378
	7	677.888	677.888
13RFQ560560.las	1	822.458	850.04
	2	822.228	850.207
13RFQ560575.las	1	817.712	855.744
	2	817.603	845.426
	7	661.102	758.502
	18	1028.376	1028.376
13RFQ560590.las	1	817.642	847.539
	2	817.503	843.904
	7	619.814	619.814
13RFQ560605.las	1	818.515	842.461
	2	818.253	838.938
	7	686.296	686.296
13RFQ560620.las	1	810.879	836.847
	2	810.61	834.137
13RFQ560635.las	1	805.766	943.835
	2	805.682	820.829
	7	744.212	744.212
	18	1004.516	1004.516
13RFQ560650.las	1	798.712	824.33
	2	798.53	817.918
	7	617.552	721.536
13RFQ560665.las	1	796.29	815.859
	2	795.925	811.435
	7	690.071	690.071
	9	803.885	804.592
	20	804.024	804.874
13RFQ560680.las	1	800.029	816.456
	2	799.62	810.031
	7	609.406	609.406

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	9	803.92	804.632
	20	803.984	804.793
13RFQ560695.las	1	790.181	833.431
	2	789.362	806.877
13RFQ560710.las	1	779.192	797.099
	2	779.596	792.457
	7	695.986	695.986
	18	983.124	983.124
13RFQ560725.las	1	774.451	787.82
	2	774.031	785.241
	7	685.738	685.738
13RFQ560740.las	1	774.098	815.831
	2	773.847	786.624
	7	651.703	667.941
	18	972.876	972.876
13RFQ560755.las	1	774.109	779.739
	2	773.886	776.91
	7	597.602	627.857
13RFQ575020.las	1	1034.934	1079.045
	2	1034.709	1068.221
	7	854.015	1009.258
13RFQ575035.las	1	1016.986	1054.496
	2	1016.658	1041.133
	7	853.592	1026.406
13RFQ575050.las	1	1024.039	1191.273
	2	1023.126	1048.638
	7	855.203	1009.013
13RFQ575065.las	1	1033.18	1136.896
	2	1032.968	1059.332
	7	849.288	1001.771
	18	2422.171	2422.209
13RFQ575080.las	1	1024.754	1087.79
	2	1024.462	1059.341
	7	851.507	1009.833
13RFQ575095.las	1	1007.366	1142.939
	2	1007.123	1032.433
	7	852.213	1002.919

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO575110.las	1	993.646	1117.859
	2	993.431	1014.63
	7	856.43	978.761
13RFO575125.las	1	981.582	1075.817
	2	981.262	1005.963
	7	851.501	981.57
13RFO575140.las	1	974.893	1106.279
	2	975.928	995.133
	7	829.988	852.034
13RFO575155.las	1	968.903	1086.139
	2	968.79	990.016
	7	852.602	852.682
13RFO575170.las	1	966.731	1003.539
	2	966.588	999.132
	7	852.544	852.544
13RFO575185.las	1	960.672	1008.638
	2	960.398	1007.888
	7	808.375	854.328
13RFO575200.las	1	950.973	1085.019
	2	950.666	975.067
	7	756.795	853.873
	18	1141.637	1160.037
13RFO575215.las	1	942.924	1091.189
	2	942.8	995.394
	7	854.892	855.015
13RFO575230.las	1	933.999	1078.232
	2	933.81	950.791
	7	741.064	856.494
	18	1094.459	1141.908
13RFO575245.las	1	926.722	962.455
	2	926.507	941.693
	18	1117.254	1127.516
13RFO575260.las	1	924.033	1053.9
	2	923.747	948.192
	7	822.873	853.22
	9	928.947	929.648
	18	1083.65	1107.222
	20	929.07	929.864

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO575275.las	1	911.942	1024.984
	2	911.883	939.316
	7	737.393	737.393
	18	1066.219	1066.219
13RFO575290.las	1	903.931	1047.595
	2	903.697	915.074
	7	781.929	853.584
	18	1065.733	1088.787
13RFO575305.las	1	896.504	1042.18
	2	896.349	905.206
	18	1072.994	1107.687
13RFO575320.las	1	889.937	993.939
	2	889.857	898.389
	7	730.915	808.436
13RFO575335.las	1	884.942	893.856
	2	884.826	892.401
	18	1085.944	1085.944
13RFO575350.las	1	877.347	887.895
	2	877.195	886.691
13RFO575365.las	1	874.08	885.743
	2	873.634	882.45
	18	1031.559	1077.578
13RFO575380.las	1	868.876	885.273
	2	868.749	875.357
	9	869.991	870.833
	20	870.223	871.122
13RFO575395.las	1	862.843	956.404
	2	862.706	870.382
	7	690.416	690.416
13RFO575410.las	1	858.595	866.537
	2	858.476	864.248
	7	664.507	664.507
13RFO575425.las	1	854.586	866.002
	2	854.47	861.254
	7	677.911	677.911
	18	1044.31	1044.31
13RFO575440.las	1	851.198	858.022

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	851.036	856.214
13RFO575455.las	1	847.837	857.853
	2	847.709	852.928
	7	691.686	715.678
13RFO575470.las	1	846.741	852.042
	2	846.599	850.431
	7	670.764	670.764
	18	1057.506	1057.506
13RFO575485.las	1	842.228	853.776
	2	842.248	850.199
	7	695.48	783.799
	18	1055.707	1055.707
13RFO575500.las	1	841.631	866.957
	2	842.453	849.897
	7	716.231	778.518
13RFO575515.las	1	844.846	864.525
	2	844.54	857.712
13RFO575530.las	1	834.166	859.452
	2	833.81	857.025
	7	749.078	750.622
13RFO575545.las	1	833.829	896.971
	2	833.561	851.535
	7	773.638	773.638
	9	844.905	848.88
	20	845.087	849.096
13RFO575560.las	1	839.524	857.238
	2	838.991	852.288
	9	848.498	848.99
	20	848.575	849.111
13RFO575575.las	1	835.403	900.038
	2	835.071	848.421
	7	746.951	746.951
13RFO575590.las	1	833.395	866.467
	2	833.153	843.259
	7	680.099	680.099
13RFO575605.las	1	825.325	843.95
	2	825.076	839.466

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO575620.las	1	818.405	841.447
	2	818.175	832.069
13RFO575635.las	1	813.761	825.148
	2	814.173	820.873
	7	787.341	787.341
	18	985.553	1003.596
13RFO575650.las	1	807.454	825.586
	2	807.192	818.702
	7	729.294	754.371
13RFO575665.las	1	806.384	908.336
	2	805.993	815.856
13RFO575680.las	1	800.963	933.301
	2	800.764	815.084
	7	602.364	696.271
13RFO575695.las	1	790.341	816.515
	2	789.979	807.179
13RFO575710.las	1	781.863	800.769
	2	781.658	797.581
	7	584.832	701.78
13RFO575725.las	1	773.47	787.896
	2	773.23	787.543
	18	970.664	970.664
13RFO575740.las	1	772.583	785.133
	2	772.303	783.621
	7	646.747	646.747
13RFO575755.las	1	772.199	778.342
	2	771.845	775.158
	7	659.478	659.478
13RFO590020.las	1	1029.939	1074.711
	2	1029.6	1062.705
	7	998.599	1008.932
13RFO590035.las	1	1009.973	1179.233
	2	1009.646	1037.052
	7	850.557	851.519
13RFO590050.las	1	1015.515	1049.983
	2	1015.011	1037.915

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	845.986	1004.32
13RFO590065.las	1	1019.522	1131.126
	2	1019.298	1049.545
	7	845.423	1006.624
13RFO590080.las	1	1024.185	1101.403
	2	1023.982	1049.063
	7	846.782	1004.547
13RFO590095.las	1	1013.385	1046.292
	2	1013.255	1035.113
	7	848.359	998.852
13RFO590110.las	1	1005.889	1160.261
	2	1005.484	1024.192
	7	826.515	847.861
13RFO590125.las	1	986.221	1030.018
	2	985.888	1029.515
	7	847.078	847.078
13RFO590140.las	1	973.68	1000.109
	2	973.192	998.47
	7	844.999	844.999
13RFO590155.las	1	967.839	1123.692
	2	967.854	983.859
	7	847.073	924.927
	18	1126.495	2313.722
13RFO590170.las	1	960.285	982.879
	2	959.812	976.866
	7	769.506	847.225
13RFO590185.las	1	952.381	1061.304
	2	952.178	968.116
	7	847.184	932.565
13RFO590200.las	1	946.204	1034.714
	2	946.096	962.891
	7	776.712	846.075
	18	1147.987	1147.987
13RFO590215.las	1	941.185	970.966
	2	941.06	956.327
	7	846.807	859.03
	18	1106.147	1131.975

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO590230.las	1	932.577	1029.242
	2	932.084	944.629
	7	765.044	884.469
	17	935.449	937.068
	18	1125.223	1125.223
13RFO590245.las	1	928.249	960.547
	2	927.75	937.523
	7	843.368	854.009
	18	1121.711	1121.711
13RFO590260.las	1	920.421	1003.516
	2	920.231	928.886
	7	843.223	851.344
13RFO590275.las	1	914.291	1002.425
	2	913.896	924.776
	7	755.123	855.757
	18	1091.123	1091.123
13RFO590290.las	1	904.773	1023.365
	2	904.398	915.13
	7	754.256	852.938
	18	1072.977	1092.766
13RFO590305.las	1	898.02	1033.333
	2	897.527	906.039
	7	747.204	853.126
13RFO590320.las	1	891.06	976.741
	2	890.824	899.303
	7	753.682	880.128
	18	1081.251	1081.251
13RFO590335.las	1	884.651	945.359
	2	884.103	892.628
	18	1078.736	1078.736
13RFO590350.las	1	877.49	892.654
	2	877.206	885.619
	7	791.372	791.372
13RFO590365.las	1	871.233	886.941
	2	870.999	880.044
	18	1085.01	1085.01
13RFO590380.las	1	867.026	983.914
	2	866.622	876.044



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	742.364	756.666
13RFO590395.las	1	862.731	1011.457
	2	862.425	869.802
	7	685.594	685.594
	18	1043.721	1043.721
13RFO590410.las	1	858.06	872.515
	2	857.816	865.093
	7	779.62	803.892
13RFO590425.las	1	854.551	866.486
	2	854.241	860.918
	7	745.124	755.245
	18	1058.257	1058.257
13RFO590440.las	1	849.305	989.853
	2	849.15	856.462
	7	682.047	704.39
13RFO590455.las	1	845.001	853.821
	2	846.1	851.974
13RFO590470.las	1	843.14	852.534
	2	843.029	849.682
	7	687.408	687.408
13RFO590485.las	1	841.864	868.367
	2	841.616	848.102
	7	642.766	642.766
13RFO590500.las	1	840.577	852.847
	2	840.208	853.045
	7	839.875	839.875
	18	1011.045	1011.045
13RFO590515.las	1	843.87	936.791
	2	843.723	853.78
	7	743.382	743.382
	18	1045.404	1045.404
13RFO590530.las	1	844.019	854.936
	2	843.917	850.911
	7	760.71	766.337
13RFO590545.las	1	840.506	854.224
	2	840.362	850.907
	9	849	849.953

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	20	849.123	850.18
13RFO590560.las	1	837.575	964.432
	2	837.467	847.729
	7	748.799	766.075
13RFO590575.las	1	829.391	851.337
	2	829.208	842.795
	9	832.504	832.888
	18	1039.938	1039.938
	20	832.505	833.39
13RFO590590.las	1	826.746	840.248
	2	826.648	839.185
	7	728.338	728.338
	18	1027.108	1027.108
13RFO590605.las	1	820.152	837.604
	2	820.073	833.173
	7	617.282	679.31
	9	830.744	831.102
	20	830.793	831.329
13RFO590620.las	1	818.416	832.145
	2	818.256	825.34
	7	758.768	758.768
13RFO590635.las	1	814.817	829.584
	2	814.529	821.307
13RFO590650.las	1	813.263	828.29
	2	813.191	820.496
	7	684.998	684.998
	9	813.069	814.19
	20	813.509	814.384
13RFO590665.las	1	813.181	933.622
	2	812.751	818.495
	9	813.071	814.071
	18	981.255	981.255
	20	813.216	814.34
13RFO590680.las	1	803.818	822.828
	2	803.569	815.689
	7	787.199	787.199
13RFO590695.las	1	794.232	809.535
	2	794.07	806.834

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	662.17	663.496
13RFO590710.las	1	783.936	800.547
	2	783.777	799.005
	7	608.936	667.961
	18	956.506	956.506
13RFO590725.las	1	779.26	791.06
	2	779.509	789.527
	18	968.257	968.257
13RFO590740.las	1	771.771	789.503
	2	771.385	786.255
	7	638.098	690.671
	18	982.771	982.771
13RFO590755.las	1	771.843	783.684
	2	771.929	774.258
	7	571.19	597.454
13RFO605020.las	1	1008.521	1043.979
	2	1008.255	1035.832
	7	844.556	995.4
13RFO605035.las	1	999.362	1040.347
	2	998.496	1029.654
	7	842.292	989.576
13RFO605050.las	1	1001.394	1105.052
	2	1001.148	1029.786
	7	838.735	990.147
13RFO605065.las	1	1015.386	1106.233
	2	1015.239	1033.22
	7	842.432	990.865
13RFO605080.las	1	1013.922	1162.038
	2	1013.705	1038.029
	7	838.883	838.883
	18	1190.85	1190.85
13RFO605095.las	1	1015.657	1059.962
	2	1015.403	1035.216
	7	840.301	991.292
13RFO605110.las	1	1012.3	1125.793
	2	1012.046	1027.449
	7	842.073	993.526

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO605125.las	1	994.738	1055.854
	2	994.409	1033.068
	7	850.085	985.41
13RFO605140.las	1	983.464	1116.441
	2	983.102	1007.708
	7	840.007	965.902
	18	1171.057	1171.057
13RFO605155.las	1	975.224	1032.545
	2	975.123	992.248
	7	795.082	853.116
13RFO605170.las	1	964.784	1060.993
	2	964.507	978.853
	7	802.5	948.165
	18	1160.788	2387.818
13RFO605185.las	1	959.167	1066.06
	2	959.04	973.595
	7	825.327	851.575
13RFO605200.las	1	950.69	1063.805
	2	950.422	970.629
	7	778.822	850.525
13RFO605215.las	1	941.505	1093.639
	2	941.287	966.501
	7	780.45	922.177
13RFO605230.las	1	933.314	1079.795
	2	933.119	948.325
	7	834.363	855.579
	17	936.889	937.891
13RFO605245.las	1	924.604	1023.894
	2	924.484	935.335
	7	765.807	845.388
	18	1085.144	1085.144
13RFO605260.las	1	917.757	1045.603
	2	917.638	928.642
	7	750.871	840.82
	18	1081.637	2401.162
13RFO605275.las	1	911.684	1032.183
	2	911.563	920.475
	7	705.207	844.669

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO605290.las	1	903.238	985.17
	2	903.113	914.602
	7	782.296	840.155
13RFO605305.las	1	896.152	979.059
	2	896.02	905.65
	7	846.349	847.505
	18	1087.952	1087.952
13RFO605320.las	1	890.099	978.192
	2	889.881	898.482
	7	724.264	836.74
	9	891.034	891.999
	20	891.38	892.063
13RFO605335.las	1	883.665	913.249
	2	883.521	892.113
	7	875.705	875.78
13RFO605350.las	1	876.873	935.913
	2	876.712	885.786
	7	672.58	700.987
13RFO605365.las	1	868.59	885.671
	2	868.348	877.631
	7	739.483	739.483
	9	872.464	873
	18	1037.603	1037.603
	20	872.578	873.358
13RFO605380.las	1	865.64	879.883
	2	865.567	872.169
	7	711.105	732.316
	18	1037.987	1037.987
13RFO605395.las	1	861.492	874.05
	2	861.247	867.812
	7	675.211	675.211
13RFO605410.las	1	857.042	867.075
	2	856.892	863.526
	7	683.042	745.431
13RFO605425.las	1	852.808	859.968
	2	852.589	859.798
	7	692.864	725.35
	18	1042.901	1042.901
13RFO605440.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	849.085	858.982
	2	848.436	856.295
	7	663.982	782.21
	18	1049.136	1049.136
13RFO605455.las	1	844.786	853.791
	2	845.139	851.25
	7	636.687	636.687
	18	1000.395	1045.647
13RFO605470.las	1	842.149	868.938
	2	843.031	846.758
	7	649.793	741.221
13RFO605485.las	1	841.25	919.167
	2	840.964	844.946
	7	673.536	673.536
13RFO605500.las	1	838.322	945.429
	2	837.993	847.04
	7	703.5	703.5
	18	1021.967	1021.967
13RFO605515.las	1	839.883	849.666
	2	839.694	846.793
	7	709.766	710.453
13RFO605530.las	1	841.097	954.488
	2	840.906	848.402
13RFO605545.las	1	836.486	845.185
	2	836.371	844.16
13RFO605560.las	1	831.021	842.355
	2	830.819	840.769
	7	624.164	658.292
	18	1015.826	1018.101
13RFO605575.las	1	823.447	840.174
	2	823.211	837.623
	7	700.791	713.117
13RFO605590.las	1	820.104	891.133
	2	819.658	830.05
	7	611.57	795.745
13RFO605605.las	1	818.324	834.687
	2	818.039	826.929

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	670.13	670.13
	18	2244.617	2244.698
13RFO605620.las	1	818.218	848.98
	2	818.054	823.03
	18	991.004	991.004
13RFO605635.las	1	816.651	824.124
	2	816.446	822.226
	7	731.612	731.612
13RFO605650.las	1	816.085	830.177
	2	815.987	825.497
	18	999.028	999.028
13RFO605665.las	1	812.837	825.097
	2	812.691	825.149
	7	645.911	645.911
	18	1015.101	1015.101
13RFO605680.las	1	800.709	815.974
	2	800.293	814.597
13RFO605695.las	1	789.635	809.67
	2	789.405	807.84
	7	667.013	667.013
13RFO605710.las	1	782.82	797.324
	2	782.674	796.33
	7	580.148	641.261
	18	2365.343	2365.398
13RFO605725.las	1	778.066	793.642
	2	777.848	786.195
13RFO605740.las	1	771.565	786.783
	2	771.276	782.974
	7	611.017	724.475
13RFO605755.las	1	771.174	775.154
	2	771.039	774.333
13RFO620020.las	1	1003.054	1157.977
	2	1002.924	1023.684
	7	840.065	1002.299
	18	1173.698	1173.698
13RFO620035.las	1	997.042	1151.543

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	996.298	1014.274
	7	833.991	992.891
	18	1157.197	1186.34
13RFO620050.las	1	994.342	1093.838
	2	994.271	1029.32
	7	815.586	978.547
	18	2384.551	2384.594
13RFO620065.las	1	1009.63	1166.34
	2	1009.174	1035.39
	7	848.939	996.686
13RFO620080.las	1	1001.639	1028.055
	2	1001.523	1020.589
	7	848.876	981.592
13RFO620095.las	1	998.225	1047.41
	2	998.133	1022.55
13RFO620110.las	1	998.174	1025.533
	2	998.066	1018.856
	7	849.288	984.9
	18	1159.018	1201.278
13RFO620125.las	1	1007.304	1164.138
	2	1007.159	1023.561
	7	849.513	992.195
	18	1196.262	1196.262
13RFO620140.las	1	992.485	1158.475
	2	992.145	1019.416
	7	816.175	989.944
	18	1175.677	1183.901
13RFO620155.las	1	977.973	1151.615
	2	977.822	1009.94
	7	831.49	972.227
	18	1160.644	1160.644
13RFO620170.las	1	964.904	1126.115
	2	964.678	992.366
	7	790.92	851.705
	18	1132.606	1170.379
13RFO620185.las	1	952.26	1100.074
	2	951.878	975.187
	7	762.56	850.251



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1116.938	1127.617
13RFO620200.las	1	945.635	1048.953
	2	946.135	965.023
	7	768.287	887.932
	18	1114.39	1163.917
13RFO620215.las	1	946.887	1096.256
	2	946.869	971.613
	7	762.282	854.297
	18	1101.814	1128.61
13RFO620230.las	1	933.636	1080.294
	2	933.499	968.784
	7	753.713	831.546
	18	1105.094	1127.77
13RFO620245.las	1	920.848	1079.632
	2	920.689	936.239
	7	849.443	849.443
13RFO620260.las	1	913.543	1066.632
	2	913.22	924.732
	7	714.057	811.722
	18	1073.546	1073.546
13RFO620275.las	1	906.514	1048.985
	2	906.268	919.475
	7	744.003	849.661
	18	1115.067	1115.067
13RFO620290.las	1	900.096	1050.892
	2	899.804	911.826
	7	707.195	850.09
13RFO620305.las	1	893.894	1020.949
	2	893.621	903.388
	7	684.906	849.601
	18	1053.198	1053.198
13RFO620320.las	1	886.808	995.43
	2	886.522	896.339
	9	891.018	892.285
	20	891.051	891.706
13RFO620335.las	1	881.095	895.904
	2	880.879	890.696
	7	738.681	793.685

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	1046.35	1046.35
13RFO620350.las	1	874.621	1014.66
	2	874.002	884.022
	7	675.139	776.293
	9	879.413	881.686
	20	879.519	881.929
13RFO620365.las	1	869.376	902.171
	2	869.151	877.308
	7	674.904	749.901
13RFO620380.las	1	864.426	887.636
	2	863.238	872.062
	7	721.453	739.479
13RFO620395.las	1	860.853	919.786
	2	861.256	867.898
	7	743.71	750.705
13RFO620410.las	1	857.182	869.646
	2	856.945	863.029
	7	793.859	819.122
13RFO620425.las	1	852.635	986.682
	2	852.381	860.925
	7	661.476	661.476
	18	1021.742	1021.742
13RFO620440.las	1	847.852	855.4
	2	847.058	853.969
	7	642.228	775.468
	18	1038.949	1038.949
13RFO620455.las	1	844.876	860.313
	2	844.467	850.985
	18	1013.325	1049.181
13RFO620470.las	1	841.078	869.73
	2	840.842	847.582
	7	632.03	775.825
	18	1048.241	1048.241
13RFO620485.las	1	840.377	852.581
	2	841.409	845.659
	7	655.284	655.284
13RFO620500.las	1	838.131	848.152

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	837.906	847.249
	7	673.698	673.698
13RFO620515.las	1	835.123	980.503
	2	834.807	843.151
	7	728.448	728.448
13RFO620530.las	1	830.826	976.407
	2	830.062	843.775
	7	645.005	645.005
	18	1016.418	1016.483
13RFO620545.las	1	830.71	886.027
	2	830.389	841.213
	7	673.692	688.161
	18	987.952	987.952
13RFO620560.las	1	826.463	920.289
	2	826.233	836.539
	7	632.196	709.543
13RFO620575.las	1	823.375	946.471
	2	822.831	831.057
	7	613.901	675.225
	18	989.721	1036.989
13RFO620590.las	1	819.778	970.913
	2	819.561	826.045
	7	651.806	703.714
	18	976.864	2400.785
13RFO620605.las	1	814.487	915.162
	2	814.196	824.542
	18	973.103	973.103
13RFO620620.las	1	811.381	967.269
	2	809.666	821.903
	7	622.591	693.3
13RFO620635.las	1	814.071	851.628
	2	813.321	821.07
	7	720.01	720.01
13RFO620650.las	1	813.458	918.887
	2	813.243	822.115
	7	622.556	679.022
	18	1012.759	1012.759
13RFO620665.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	809.29	944.75
	2	808.823	819.681
	7	628.812	661.048
	18	981.563	981.563
13RFO620680.las	1	798.655	818.971
	2	798.293	813.09
	7	774.62	780.44
	18	999.849	999.849
13RFO620695.las	1	787.657	806.45
	2	787.451	805.34
	7	659.691	698.115
13RFO620710.las	1	782.49	794.963
	2	781.898	791.369
	7	630.191	630.191
	9	784.306	786.831
	18	979.173	996.444
	20	784.482	787.036
13RFO620725.las	1	774.348	794.089
	2	774.163	793.836
	7	659.673	741.835
	9	784.305	786.865
	18	964.037	974.95
	20	784.409	787.054
13RFO620740.las	1	624.371	787.816
	2	770.779	783.13
	7	561.484	736.998
13RFO620755.las	1	770.781	781.501
	2	770.603	773.769
	7	618.934	618.934
13RFO635020.las	1	998.022	1142.308
	2	997.511	1028.382
	7	835.164	1006.919
	18	1160.761	1184.945
13RFO635035.las	1	992.474	1127.404
	2	992.008	1024.001
	7	824.309	994.818
	18	1161.91	1195.724
13RFO635050.las	1	987.969	1126.089
	2	987.662	1013.688

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	7	831.819	993.706
13RFO635065.las	1	990.636	1156.842
	2	989.917	1026.347
	7	836.951	1005.647
13RFO635080.las	1	994.169	1138.513
	2	993.921	1016.417
	7	837.368	1001.275
	18	1209.85	1209.85
13RFO635095.las	1	989.88	1128.947
	2	989.654	1002.415
	7	837.648	954.146
	18	1151.902	1151.902
13RFO635110.las	1	988.957	1027.167
	2	988.755	1007.486
	7	826.374	841.433
	18	2387.146	2387.197
13RFO635125.las	1	996.829	1111.601
	2	996.566	1023.036
	7	807.228	961.355
13RFO635140.las	1	1003.193	1074.2
	2	1003.056	1024.125
	7	836.661	1005.455
13RFO635155.las	1	989.684	1165.756
	2	989.58	1021.818
	7	834.581	973.149
	18	1171.445	1171.445
13RFO635170.las	1	975.273	1108.632
	2	975.093	1011.631
	7	788.551	936.302
13RFO635185.las	1	954.983	1004.794
	2	954.799	988.98
	7	811.743	933.793
13RFO635200.las	1	941.592	1088.974
	2	941.294	960.21
	7	751.806	886.843
	18	1110.32	1130.059
13RFO635215.las	1	932.647	1086.201

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	932.488	954.424
	7	776.973	846.2
13RFO635230.las	1	924.134	1079.832
	2	923.975	954.441
	7	752.313	908.575
	18	1100.812	1110.788
13RFO635245.las	1	919.177	1072.127
	2	918.946	939.072
	7	733.975	851.471
13RFO635260.las	1	908.558	1037.776
	2	908.349	928.533
	7	739.777	851.29
	18	1096.249	1096.249
13RFO635275.las	1	902.54	1050.581
	2	902.413	913.444
	7	741.702	845.487
13RFO635290.las	1	896.622	1024.854
	2	896.431	906.581
	7	741.864	889.746
13RFO635305.las	1	890.096	1029.789
	2	889.845	901.426
	7	713.2	878.872
	18	1054.793	1080.002
13RFO635320.las	1	883.842	967.25
	2	883.599	893.832
	7	706.753	831.775
	18	1081.111	1081.111
13RFO635335.las	1	878.081	1005.845
	2	877.79	886.851
	7	831.36	869.131
	18	1070.697	1089.295
13RFO635350.las	1	871.933	1002.6
	2	871.693	881.2
	18	1044.519	1066.633
13RFO635365.las	1	867.323	1013.896
	2	867.108	875.562
	7	670.629	744.632
	18	1024.059	1070.933

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO635380.las	1	862.304	940.396
	2	860.188	871.968
	7	681.461	681.461
	18	1030.481	1030.481
13RFO635395.las	1	859.492	1008.503
	2	859.681	869.887
	7	663.318	709.645
	18	1022.203	1051.038
13RFO635410.las	1	854.972	937.66
	2	854.768	863.139
	7	677.56	706.396
	18	1058.171	1063.445
13RFO635425.las	1	850.344	973.883
	2	849.657	858.369
	7	754.905	754.905
	18	1042.221	1042.221
13RFO635440.las	1	846.318	931.429
	2	845.67	854.077
	7	650.191	707.96
	18	1038.043	1057.516
13RFO635455.las	1	844.561	908.067
	2	844.307	849.757
	7	658.296	747.277
13RFO635470.las	1	840.236	855.586
	2	840.482	846.346
	7	648.377	761.966
	18	1005.537	1005.537
13RFO635485.las	1	838.552	902.993
	2	838.117	844.559
	7	643.114	684.851
	18	1034.232	1034.232
13RFO635500.las	1	836.975	850.768
	2	836.802	841.626
	7	669.782	669.782
	18	996.896	1028.611
13RFO635515.las	1	832.721	842.171
	2	833.494	838.426
	7	653.183	753.23
	18	1028.343	1031.23

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO635530.las	1	831.014	970.9
	2	831.071	837.492
	7	627.106	717.917
	18	986.682	1041.324
13RFO635545.las	1	826.58	840.033
	2	826.17	833.534
	7	695.275	737.939
13RFO635560.las	1	823.903	977.332
	2	823.597	831.08
	7	626.656	737.626
	9	826.268	826.711
	20	826.303	826.88
13RFO635575.las	1	821.409	967.704
	2	821.224	827.595
	7	639.338	749.306
13RFO635590.las	1	817.737	832.596
	2	817.579	826.917
	7	628.125	750.595
	18	1023.823	1023.823
13RFO635605.las	1	813.215	829.245
	2	812.868	823.421
	7	624.504	693.855
	18	974.296	1006.754
13RFO635620.las	1	814.389	829.96
	2	813.517	820.847
	7	615.656	763.537
	18	1023.697	1023.697
13RFO635635.las	1	809.178	826.46
	2	808.849	818.288
	7	606.027	773.677
	18	989.659	1004.124
13RFO635650.las	1	809.902	951.337
	2	809.732	816.528
	7	608.876	775.009
	18	990.706	1005.989
13RFO635665.las	1	800.46	817.441
	2	800.257	814.153
	7	674.181	674.181
	18	975.016	975.016



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO635680.las	1	788.691	815.176
	2	788.567	811.973
	7	585.032	615.132
	18	985.738	1009.472
13RFO635695.las	1	780.997	931.976
	2	780.691	802.606
	7	669.047	725.182
13RFO635710.las	1	776.786	794.43
	2	776.536	790.312
	7	646.534	751.536
13RFO635725.las	1	771.454	792.757
	2	771.287	790.976
	7	595.966	604.073
13RFO635740.las	1	702.938	971.74
	2	769.532	775.907
	7	557.715	645.558
	18	979.376	979.376
13RFO635755.las	1	769.399	785.429
	2	769.248	771.648
13RFO650020.las	1	1015.59	1142.874
	2	1015.368	1048.248
	7	846.652	992.794
13RFO650035.las	1	1001.349	1162.003
	2	1000.951	1044.883
	7	838.659	1001.97
	18	1176.469	1176.469
13RFO650050.las	1	986.779	1071.383
	2	985.894	1021.732
	7	991.577	991.577
13RFO650065.las	1	984.304	1122.841
	2	984.093	997.561
	7	838.28	982.381
13RFO650080.las	1	984.339	1097.473
	2	983.928	1006.678
	7	829.92	999.885
	18	1165.462	2365.529
13RFO650095.las	1	986.646	1067.296

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	986.806	1005.867
	7	833.651	993.943
13RFO650110.las	1	982.589	1066.796
	2	982.408	996.802
	7	837.111	986.436
13RFO650125.las	1	984.294	1099.315
	2	984.117	1007.786
	7	833.517	987.784
13RFO650140.las	1	982.726	1082.734
	2	982.512	1017.334
	7	830.103	989.302
	18	1155.262	2342.133
13RFO650155.las	1	988.694	1053.502
	2	988.393	1026.22
	7	845.697	990.301
13RFO650170.las	1	976.545	1089.918
	2	976.263	1019.112
	7	835.665	996.199
13RFO650185.las	1	955.007	990.088
	2	954.869	989.567
	7	834.683	850.622
13RFO650200.las	1	940.128	1046.639
	2	940.042	958.584
	7	758.46	831.373
13RFO650215.las	1	929.4	1047.349
	2	929.26	941.548
	7	753.825	845.527
	18	1091.37	2408.393
13RFO650230.las	1	921.203	1032.834
	2	920.991	936.788
	7	733.952	878.132
	17	929.992	937.389
	18	1083.092	1129.583
13RFO650245.las	1	913.506	934.383
	2	913.295	925.524
	7	756.204	913.076
	18	1094.637	1094.637
13RFO650260.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	906.317	1046.379
	2	906.194	922.036
	7	711.347	836.77
	18	1066.366	1086.633
13RFO650275.las	1	899.465	1017.163
	2	899.337	908.702
	7	712.645	851.805
	18	1056.593	2258.812
13RFO650290.las	1	891.721	1036.378
	2	892.775	902.74
	7	705.891	839.205
	18	1071.466	1085.77
13RFO650305.las	1	885.885	990.679
	2	886.428	896.775
	7	832.666	832.666
	18	1099.274	1099.274
13RFO650320.las	1	880.538	901.621
	2	880.486	890.109
	7	692.887	872.147
	18	1077.999	1077.999
13RFO650335.las	1	874.96	1028.622
	2	874.816	883.772
	7	824.963	824.963
	18	1040.868	1061.713
13RFO650350.las	1	869.296	959.054
	2	869.11	878.28
	7	667.527	829.196
13RFO650365.las	1	862.839	973.445
	2	862.753	872.013
	18	1032.116	1032.116
13RFO650380.las	1	859.051	874.664
	2	858.92	867.489
	7	721.113	742.195
	18	1055.165	1055.165
13RFO650395.las	1	857.265	868.559
	2	857.15	863.805
	7	679.878	804.887
	18	1049.128	1049.128
13RFO650410.las			

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	1	852.112	878.013
	2	854.068	860.315
	7	658.029	658.029
13RFO650425.las	1	850.683	876.571
	2	850.606	855.232
	7	666.858	725.185
	18	1043.684	1061.269
13RFO650440.las	1	845.696	982.546
	2	845.531	852.067
	7	647.115	754.279
	18	1043.728	1044.18
13RFO650455.las	1	841.591	849.884
	2	841.387	847.802
	18	1002.167	1002.167
13RFO650470.las	1	840.375	979.137
	2	840.244	844.75
	7	644.127	744.792
	18	996.254	1018.015
13RFO650485.las	1	838.211	843.968
	2	837.96	841.743
	7	721.622	811.331
	18	991.284	1021.399
13RFO650500.las	1	835.396	846.49
	2	835.666	840.276
	7	667.49	761.442
	18	997.77	1036.841
13RFO650515.las	1	831.515	857.699
	2	830.75	839.233
	7	641.476	713.75
13RFO650530.las	1	828.54	956.156
	2	827.945	836.462
	7	754.969	769.357
	18	1018.431	1018.431
13RFO650545.las	1	827.565	911.869
	2	827.312	832.547
	7	611.408	712.353
	18	993.71	993.71
13RFO650560.las	1	824.571	964.276

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	824.353	829.412
	7	637.374	677.984
	18	983.302	986.049
13RFO650575.las	1	819.279	936.373
	2	819.003	825.808
	7	722.209	749.305
	18	2391.154	2391.236
13RFO650590.las	1	818.079	966.136
	2	817.91	822.567
	7	636.94	719.272
	18	987.55	987.55
13RFO650605.las	1	815.66	931.391
	2	815.594	822.334
	7	669.216	700.996
13RFO650620.las	1	812.19	933.553
	2	812.758	819.913
	7	632.39	745.715
	18	1028.424	1028.424
13RFO650635.las	1	807.893	819.576
	2	807.238	816.272
	7	653.258	738.01
13RFO650650.las	1	805.147	907.846
	2	804.432	815.612
	7	619.915	642.154
13RFO650665.las	1	801.768	951.273
	2	801.569	812.108
	7	597.726	673.668
13RFO650680.las	1	789.378	810.588
	2	789.087	807.644
	7	640.027	649.838
	18	956.817	958.644
13RFO650695.las	1	778.762	801.996
	2	778.567	798.334
	7	633.096	686.483
	18	1005.284	1005.284
13RFO650710.las	1	771.202	787.681
	2	770.999	782.405
	7	636.924	743.681

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	18	961.15	961.15
13RFO650725.las	1	768.169	778.029
	2	767.975	777.038
	18	984.575	984.575
13RFO650740.las	1	567.493	878.826
	2	765.049	771.931
	7	593.623	672.067
13RFO650755.las	1	765.428	778.319
	2	765.39	770.416
	7	593.245	593.245
13RFO665020.las	1	1020.743	1148.583
	2	1020.252	1052.72
	7	842.053	996.801
13RFO665035.las	1	1006.716	1159.721
	2	1006.205	1045.668
	7	846.02	998.235
13RFO665050.las	1	991.326	1119.332
	2	991.094	1024.418
	7	848.784	996.563
	18	1179.744	1185.465
13RFO665065.las	1	980.977	1007.514
	2	980.365	1005.437
	7	852.408	991.985
13RFO665080.las	1	976.198	1085.028
	2	975.742	999.707
	7	852.431	852.86
13RFO665095.las	1	979.674	1021.321
	2	979.546	1005.642
	7	846.991	983.682
13RFO665110.las	1	977.539	1010.669
	2	977.073	988.231
	7	844.13	854.598
13RFO665125.las	1	971.57	993.033
	2	971.16	988.657
	7	978.254	978.254
13RFO665140.las	1	968.521	1084.318

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	968.294	991.038
	7	806.39	976.721
13RFO665155.las	1	970.108	1007.738
	2	969.97	1005.699
	7	849.243	852.367
13RFO665170.las	1	971.288	1002.375
	2	971.146	1002.269
	7	848.051	848.051
	18	1185.228	1185.228
13RFO665185.las	1	956.348	1088.589
	2	956.27	982.316
	7	846.763	846.763
13RFO665200.las	1	940.938	1003.201
	2	940.817	978.48
	7	778.248	849.581
	18	2376.905	2376.951
13RFO665215.las	1	925.864	957.329
	2	925.638	955.645
	7	847.876	847.876
13RFO665230.las	1	918.275	1067.616
	2	918.107	929.843
	7	818.174	850.286
13RFO665245.las	1	911.131	933.749
	2	910.926	921.3
	7	846.128	847.502
13RFO665260.las	1	903.304	1029.843
	2	903.05	913.674
	7	700.329	700.329
	18	1078.755	1078.755
13RFO665275.las	1	895.954	1033.186
	2	895.685	906.559
	7	713.032	850.015
	18	1069.552	1069.552
13RFO665290.las	1	889.235	978.516
	2	889.035	899.614
	7	760.606	882.41
13RFO665305.las	1	883.594	898.201

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	882.282	892.977
	9	884.433	885.75
	20	884.613	885.871
13RFO665320.las	1	876.506	894.266
	2	876.273	887.659
	7	832.741	832.741
	9	884.429	885.621
	18	1069.325	1089.241
	20	881.776	885.84
13RFO665335.las	1	872.271	885.764
	2	871.587	885.909
13RFO665350.las	1	867.419	877.736
	2	867.226	877.754
	7	669.891	669.891
13RFO665365.las	1	862.609	876.005
	2	862.451	870.059
	7	690.824	755.364
	18	1059.565	1059.565
13RFO665380.las	1	854.947	868.452
	2	854.846	863.842
	18	1036.729	1036.729
13RFO665395.las	1	850.481	862.644
	2	850.087	859.446
13RFO665410.las	1	848.467	874.404
	2	848.263	857.517
	7	641.21	641.21
	18	1049.906	1049.906
13RFO665425.las	1	846.106	881.298
	2	845.913	855.359
	7	665.19	779.708
	18	1042.272	1042.272
13RFO665440.las	1	844.382	888.267
	2	844.342	851.578
	7	660.609	729.807
13RFO665455.las	1	840.262	849.144
	2	840.071	845.792
	7	724.881	729.217
	18	1018.16	1052.728



*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
13RFO665470.las	1	834.256	845.972
	2	835.33	842.157
13RFO665485.las	1	834.514	918.707
	2	834.282	841.85
	7	666.255	724.496
13RFO665500.las	1	834.185	841.918
	2	833.706	840.7
	9	836.355	836.911
	20	836.427	837.194
13RFO665515.las	1	832.35	944.194
	2	832.009	835.967
13RFO665530.las	1	827.302	840.241
	2	826.485	834.477
13RFO665545.las	1	827.143	866.658
	2	827.043	833.393
13RFO665560.las	1	821.714	836.492
	2	821.105	831.076
13RFO665575.las	1	819.37	834.64
	2	819.155	826.767
13RFO665590.las	1	816.441	826.49
	2	816.085	825.542
13RFO665605.las	1	810.839	824.546
	2	810.382	822.725
	7	739.294	742.111
	18	996.933	997.125
13RFO665620.las	1	809.584	826.221
	2	809.478	820.623
	9	812.431	812.682
	20	812.441	812.935
13RFO665635.las	1	807.124	924.419
	2	806.47	814.18
13RFO665650.las	1	803.59	815.804
	2	802.538	810.879
	18	987.585	987.585
13RFO665665.las	1	799.087	811.087

*DPH-1.4 Report on Elevation by Class for Tiled Data - continued*

File	Class	Z Min	Z Max
	2	798.713	808.515
	18	1020.854	1020.854
13RFO665680.las	1	786.834	805.849
	2	786.535	804.245
	7	589.885	589.885
13RFO665695.las	1	776.625	797.372
	2	776.008	797.145
13RFO665710.las	1	769.6	792.799
	2	770.608	782.98
	7	610.327	775.308
13RFO665725.las	1	763.28	777.77
	2	763.204	771.913

## *DPH-2 Report on Full Waveform*

The USGS Lidar Base Specification Version 1.3 states: "If full waveform data are recorded during collection, the waveform packets shall be delivered. LAS 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-R13 (ASPRS, 2011) for additional information."

The purpose of this section is to show the presence of waveform data for the lidar data.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

No waveform data (WPD) files are included in this dataset.

## DPH-3 Report on Time of Global Positioning System Data

The USGS Lidar Base Specification Version 1.3 states: "The time of 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  $10^9$ . The encoding tag in the LAS header shall be properly set. See LAS specification version 1.4–R13 (ASPRS, 2011) for additional information."

The purpose of this section is to show the GPS time type within the LAS files for the lidar data.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

File	GPS Time Type
13REQ585035.las	Adjusted GPS Time
13REQ585050.las	Adjusted GPS Time
13REQ585065.las	Adjusted GPS Time
13REQ585080.las	Adjusted GPS Time
13REQ585095.las	Adjusted GPS Time
13REQ585110.las	Adjusted GPS Time
13REQ585125.las	Adjusted GPS Time
13REQ585140.las	Adjusted GPS Time
13REQ585155.las	Adjusted GPS Time
13REQ585170.las	Adjusted GPS Time
13REQ585185.las	Adjusted GPS Time
13REQ585200.las	Adjusted GPS Time
13REQ585215.las	Adjusted GPS Time
13REQ585230.las	Adjusted GPS Time
13REQ585245.las	Adjusted GPS Time
13REQ585260.las	Adjusted GPS Time
13REQ585275.las	Adjusted GPS Time
13REQ585290.las	Adjusted GPS Time
13REQ585305.las	Adjusted GPS Time
13REQ585320.las	Adjusted GPS Time
13REQ585335.las	Adjusted GPS Time
13REQ585350.las	Adjusted GPS Time
13REQ585365.las	Adjusted GPS Time
13REQ585380.las	Adjusted GPS Time
13REQ585395.las	Adjusted GPS Time
13REQ585410.las	Adjusted GPS Time
13REQ585425.las	Adjusted GPS Time
13REQ585440.las	Adjusted GPS Time
13REQ585455.las	Adjusted GPS Time
13REQ585470.las	Adjusted GPS Time
13REQ585485.las	Adjusted GPS Time
13REQ585500.las	Adjusted GPS Time
13REQ585515.las	Adjusted GPS Time
13REQ585530.las	Adjusted GPS Time
13REQ585545.las	Adjusted GPS Time
13REQ585560.las	Adjusted GPS Time
13REQ585575.las	Adjusted GPS Time
13REQ585590.las	Adjusted GPS Time
13REQ585605.las	Adjusted GPS Time
13REQ585620.las	Adjusted GPS Time
13REQ585635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ585650.las	Adjusted GPS Time
13REQ585665.las	Adjusted GPS Time
13REQ585680.las	Adjusted GPS Time
13REQ585695.las	Adjusted GPS Time
13REQ585710.las	Adjusted GPS Time
13REQ585725.las	Adjusted GPS Time
13REQ585740.las	Adjusted GPS Time
13REQ585755.las	Adjusted GPS Time
13REQ600035.las	Adjusted GPS Time
13REQ600050.las	Adjusted GPS Time
13REQ600065.las	Adjusted GPS Time
13REQ600080.las	Adjusted GPS Time
13REQ600095.las	Adjusted GPS Time
13REQ600110.las	Adjusted GPS Time
13REQ600125.las	Adjusted GPS Time
13REQ600140.las	Adjusted GPS Time
13REQ600155.las	Adjusted GPS Time
13REQ600170.las	Adjusted GPS Time
13REQ600185.las	Adjusted GPS Time
13REQ600200.las	Adjusted GPS Time
13REQ600215.las	Adjusted GPS Time
13REQ600230.las	Adjusted GPS Time
13REQ600245.las	Adjusted GPS Time
13REQ600260.las	Adjusted GPS Time
13REQ600275.las	Adjusted GPS Time
13REQ600290.las	Adjusted GPS Time
13REQ600305.las	Adjusted GPS Time
13REQ600320.las	Adjusted GPS Time
13REQ600335.las	Adjusted GPS Time
13REQ600350.las	Adjusted GPS Time
13REQ600365.las	Adjusted GPS Time
13REQ600380.las	Adjusted GPS Time
13REQ600395.las	Adjusted GPS Time
13REQ600410.las	Adjusted GPS Time
13REQ600425.las	Adjusted GPS Time
13REQ600440.las	Adjusted GPS Time
13REQ600455.las	Adjusted GPS Time
13REQ600470.las	Adjusted GPS Time
13REQ600485.las	Adjusted GPS Time
13REQ600500.las	Adjusted GPS Time
13REQ600515.las	Adjusted GPS Time
13REQ600530.las	Adjusted GPS Time
13REQ600545.las	Adjusted GPS Time
13REQ600560.las	Adjusted GPS Time
13REQ600575.las	Adjusted GPS Time
13REQ600590.las	Adjusted GPS Time
13REQ600605.las	Adjusted GPS Time
13REQ600620.las	Adjusted GPS Time
13REQ600635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ600650.las	Adjusted GPS Time
13REQ600665.las	Adjusted GPS Time
13REQ600680.las	Adjusted GPS Time
13REQ600695.las	Adjusted GPS Time
13REQ600710.las	Adjusted GPS Time
13REQ600725.las	Adjusted GPS Time
13REQ600740.las	Adjusted GPS Time
13REQ600755.las	Adjusted GPS Time
13REQ615035.las	Adjusted GPS Time
13REQ615050.las	Adjusted GPS Time
13REQ615065.las	Adjusted GPS Time
13REQ615080.las	Adjusted GPS Time
13REQ615095.las	Adjusted GPS Time
13REQ615110.las	Adjusted GPS Time
13REQ615125.las	Adjusted GPS Time
13REQ615140.las	Adjusted GPS Time
13REQ615155.las	Adjusted GPS Time
13REQ615170.las	Adjusted GPS Time
13REQ615185.las	Adjusted GPS Time
13REQ615200.las	Adjusted GPS Time
13REQ615215.las	Adjusted GPS Time
13REQ615230.las	Adjusted GPS Time
13REQ615245.las	Adjusted GPS Time
13REQ615260.las	Adjusted GPS Time
13REQ615275.las	Adjusted GPS Time
13REQ615290.las	Adjusted GPS Time
13REQ615305.las	Adjusted GPS Time
13REQ615320.las	Adjusted GPS Time
13REQ615335.las	Adjusted GPS Time
13REQ615350.las	Adjusted GPS Time
13REQ615365.las	Adjusted GPS Time
13REQ615380.las	Adjusted GPS Time
13REQ615395.las	Adjusted GPS Time
13REQ615410.las	Adjusted GPS Time
13REQ615425.las	Adjusted GPS Time
13REQ615440.las	Adjusted GPS Time
13REQ615455.las	Adjusted GPS Time
13REQ615470.las	Adjusted GPS Time
13REQ615485.las	Adjusted GPS Time
13REQ615500.las	Adjusted GPS Time
13REQ615515.las	Adjusted GPS Time
13REQ615530.las	Adjusted GPS Time
13REQ615545.las	Adjusted GPS Time
13REQ615560.las	Adjusted GPS Time
13REQ615575.las	Adjusted GPS Time
13REQ615590.las	Adjusted GPS Time
13REQ615605.las	Adjusted GPS Time
13REQ615620.las	Adjusted GPS Time
13REQ615635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ615650.las	Adjusted GPS Time
13REQ615665.las	Adjusted GPS Time
13REQ615680.las	Adjusted GPS Time
13REQ615695.las	Adjusted GPS Time
13REQ615710.las	Adjusted GPS Time
13REQ615725.las	Adjusted GPS Time
13REQ615740.las	Adjusted GPS Time
13REQ615755.las	Adjusted GPS Time
13REQ630035.las	Adjusted GPS Time
13REQ630050.las	Adjusted GPS Time
13REQ630065.las	Adjusted GPS Time
13REQ630080.las	Adjusted GPS Time
13REQ630095.las	Adjusted GPS Time
13REQ630110.las	Adjusted GPS Time
13REQ630125.las	Adjusted GPS Time
13REQ630140.las	Adjusted GPS Time
13REQ630155.las	Adjusted GPS Time
13REQ630170.las	Adjusted GPS Time
13REQ630185.las	Adjusted GPS Time
13REQ630200.las	Adjusted GPS Time
13REQ630215.las	Adjusted GPS Time
13REQ630230.las	Adjusted GPS Time
13REQ630245.las	Adjusted GPS Time
13REQ630260.las	Adjusted GPS Time
13REQ630275.las	Adjusted GPS Time
13REQ630290.las	Adjusted GPS Time
13REQ630305.las	Adjusted GPS Time
13REQ630320.las	Adjusted GPS Time
13REQ630335.las	Adjusted GPS Time
13REQ630350.las	Adjusted GPS Time
13REQ630365.las	Adjusted GPS Time
13REQ630380.las	Adjusted GPS Time
13REQ630395.las	Adjusted GPS Time
13REQ630410.las	Adjusted GPS Time
13REQ630425.las	Adjusted GPS Time
13REQ630440.las	Adjusted GPS Time
13REQ630455.las	Adjusted GPS Time
13REQ630470.las	Adjusted GPS Time
13REQ630485.las	Adjusted GPS Time
13REQ630500.las	Adjusted GPS Time
13REQ630515.las	Adjusted GPS Time
13REQ630530.las	Adjusted GPS Time
13REQ630545.las	Adjusted GPS Time
13REQ630560.las	Adjusted GPS Time
13REQ630575.las	Adjusted GPS Time
13REQ630590.las	Adjusted GPS Time
13REQ630605.las	Adjusted GPS Time
13REQ630620.las	Adjusted GPS Time
13REQ630635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ630650.las	Adjusted GPS Time
13REQ630665.las	Adjusted GPS Time
13REQ630680.las	Adjusted GPS Time
13REQ630695.las	Adjusted GPS Time
13REQ630710.las	Adjusted GPS Time
13REQ630725.las	Adjusted GPS Time
13REQ630740.las	Adjusted GPS Time
13REQ630755.las	Adjusted GPS Time
13REQ645035.las	Adjusted GPS Time
13REQ645050.las	Adjusted GPS Time
13REQ645065.las	Adjusted GPS Time
13REQ645080.las	Adjusted GPS Time
13REQ645095.las	Adjusted GPS Time
13REQ645110.las	Adjusted GPS Time
13REQ645125.las	Adjusted GPS Time
13REQ645140.las	Adjusted GPS Time
13REQ645155.las	Adjusted GPS Time
13REQ645170.las	Adjusted GPS Time
13REQ645185.las	Adjusted GPS Time
13REQ645200.las	Adjusted GPS Time
13REQ645215.las	Adjusted GPS Time
13REQ645230.las	Adjusted GPS Time
13REQ645245.las	Adjusted GPS Time
13REQ645260.las	Adjusted GPS Time
13REQ645275.las	Adjusted GPS Time
13REQ645290.las	Adjusted GPS Time
13REQ645305.las	Adjusted GPS Time
13REQ645320.las	Adjusted GPS Time
13REQ645335.las	Adjusted GPS Time
13REQ645350.las	Adjusted GPS Time
13REQ645365.las	Adjusted GPS Time
13REQ645380.las	Adjusted GPS Time
13REQ645395.las	Adjusted GPS Time
13REQ645410.las	Adjusted GPS Time
13REQ645425.las	Adjusted GPS Time
13REQ645440.las	Adjusted GPS Time
13REQ645455.las	Adjusted GPS Time
13REQ645470.las	Adjusted GPS Time
13REQ645485.las	Adjusted GPS Time
13REQ645500.las	Adjusted GPS Time
13REQ645515.las	Adjusted GPS Time
13REQ645530.las	Adjusted GPS Time
13REQ645545.las	Adjusted GPS Time
13REQ645560.las	Adjusted GPS Time
13REQ645575.las	Adjusted GPS Time
13REQ645590.las	Adjusted GPS Time
13REQ645605.las	Adjusted GPS Time
13REQ645620.las	Adjusted GPS Time
13REQ645635.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ645650.las	Adjusted GPS Time
13REQ645665.las	Adjusted GPS Time
13REQ645680.las	Adjusted GPS Time
13REQ645695.las	Adjusted GPS Time
13REQ645710.las	Adjusted GPS Time
13REQ645725.las	Adjusted GPS Time
13REQ645740.las	Adjusted GPS Time
13REQ645755.las	Adjusted GPS Time
13REQ660035.las	Adjusted GPS Time
13REQ660050.las	Adjusted GPS Time
13REQ660065.las	Adjusted GPS Time
13REQ660080.las	Adjusted GPS Time
13REQ660095.las	Adjusted GPS Time
13REQ660110.las	Adjusted GPS Time
13REQ660125.las	Adjusted GPS Time
13REQ660140.las	Adjusted GPS Time
13REQ660155.las	Adjusted GPS Time
13REQ660170.las	Adjusted GPS Time
13REQ660185.las	Adjusted GPS Time
13REQ660200.las	Adjusted GPS Time
13REQ660215.las	Adjusted GPS Time
13REQ660230.las	Adjusted GPS Time
13REQ660245.las	Adjusted GPS Time
13REQ660260.las	Adjusted GPS Time
13REQ660275.las	Adjusted GPS Time
13REQ660290.las	Adjusted GPS Time
13REQ660305.las	Adjusted GPS Time
13REQ660320.las	Adjusted GPS Time
13REQ660335.las	Adjusted GPS Time
13REQ660350.las	Adjusted GPS Time
13REQ660365.las	Adjusted GPS Time
13REQ660380.las	Adjusted GPS Time
13REQ660395.las	Adjusted GPS Time
13REQ660410.las	Adjusted GPS Time
13REQ660425.las	Adjusted GPS Time
13REQ660440.las	Adjusted GPS Time
13REQ660455.las	Adjusted GPS Time
13REQ660470.las	Adjusted GPS Time
13REQ660485.las	Adjusted GPS Time
13REQ660500.las	Adjusted GPS Time
13REQ660515.las	Adjusted GPS Time
13REQ660530.las	Adjusted GPS Time
13REQ660545.las	Adjusted GPS Time
13REQ660560.las	Adjusted GPS Time
13REQ660575.las	Adjusted GPS Time
13REQ660590.las	Adjusted GPS Time
13REQ660605.las	Adjusted GPS Time
13REQ660620.las	Adjusted GPS Time
13REQ660635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ660650.las	Adjusted GPS Time
13REQ660665.las	Adjusted GPS Time
13REQ660680.las	Adjusted GPS Time
13REQ660695.las	Adjusted GPS Time
13REQ660710.las	Adjusted GPS Time
13REQ660725.las	Adjusted GPS Time
13REQ660740.las	Adjusted GPS Time
13REQ660755.las	Adjusted GPS Time
13REQ675035.las	Adjusted GPS Time
13REQ675050.las	Adjusted GPS Time
13REQ675065.las	Adjusted GPS Time
13REQ675080.las	Adjusted GPS Time
13REQ675095.las	Adjusted GPS Time
13REQ675110.las	Adjusted GPS Time
13REQ675125.las	Adjusted GPS Time
13REQ675140.las	Adjusted GPS Time
13REQ675155.las	Adjusted GPS Time
13REQ675170.las	Adjusted GPS Time
13REQ675185.las	Adjusted GPS Time
13REQ675200.las	Adjusted GPS Time
13REQ675215.las	Adjusted GPS Time
13REQ675230.las	Adjusted GPS Time
13REQ675245.las	Adjusted GPS Time
13REQ675260.las	Adjusted GPS Time
13REQ675275.las	Adjusted GPS Time
13REQ675290.las	Adjusted GPS Time
13REQ675305.las	Adjusted GPS Time
13REQ675320.las	Adjusted GPS Time
13REQ675335.las	Adjusted GPS Time
13REQ675350.las	Adjusted GPS Time
13REQ675365.las	Adjusted GPS Time
13REQ675380.las	Adjusted GPS Time
13REQ675395.las	Adjusted GPS Time
13REQ675410.las	Adjusted GPS Time
13REQ675425.las	Adjusted GPS Time
13REQ675440.las	Adjusted GPS Time
13REQ675455.las	Adjusted GPS Time
13REQ675470.las	Adjusted GPS Time
13REQ675485.las	Adjusted GPS Time
13REQ675500.las	Adjusted GPS Time
13REQ675515.las	Adjusted GPS Time
13REQ675530.las	Adjusted GPS Time
13REQ675545.las	Adjusted GPS Time
13REQ675560.las	Adjusted GPS Time
13REQ675575.las	Adjusted GPS Time
13REQ675590.las	Adjusted GPS Time
13REQ675605.las	Adjusted GPS Time
13REQ675620.las	Adjusted GPS Time
13REQ675635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ675650.las	Adjusted GPS Time
13REQ675665.las	Adjusted GPS Time
13REQ675680.las	Adjusted GPS Time
13REQ675695.las	Adjusted GPS Time
13REQ675710.las	Adjusted GPS Time
13REQ675725.las	Adjusted GPS Time
13REQ675740.las	Adjusted GPS Time
13REQ675755.las	Adjusted GPS Time
13REQ690035.las	Adjusted GPS Time
13REQ690050.las	Adjusted GPS Time
13REQ690065.las	Adjusted GPS Time
13REQ690080.las	Adjusted GPS Time
13REQ690095.las	Adjusted GPS Time
13REQ690110.las	Adjusted GPS Time
13REQ690125.las	Adjusted GPS Time
13REQ690140.las	Adjusted GPS Time
13REQ690155.las	Adjusted GPS Time
13REQ690170.las	Adjusted GPS Time
13REQ690185.las	Adjusted GPS Time
13REQ690200.las	Adjusted GPS Time
13REQ690215.las	Adjusted GPS Time
13REQ690230.las	Adjusted GPS Time
13REQ690245.las	Adjusted GPS Time
13REQ690260.las	Adjusted GPS Time
13REQ690275.las	Adjusted GPS Time
13REQ690290.las	Adjusted GPS Time
13REQ690305.las	Adjusted GPS Time
13REQ690320.las	Adjusted GPS Time
13REQ690335.las	Adjusted GPS Time
13REQ690350.las	Adjusted GPS Time
13REQ690365.las	Adjusted GPS Time
13REQ690380.las	Adjusted GPS Time
13REQ690395.las	Adjusted GPS Time
13REQ690410.las	Adjusted GPS Time
13REQ690425.las	Adjusted GPS Time
13REQ690440.las	Adjusted GPS Time
13REQ690455.las	Adjusted GPS Time
13REQ690470.las	Adjusted GPS Time
13REQ690485.las	Adjusted GPS Time
13REQ690500.las	Adjusted GPS Time
13REQ690515.las	Adjusted GPS Time
13REQ690530.las	Adjusted GPS Time
13REQ690545.las	Adjusted GPS Time
13REQ690560.las	Adjusted GPS Time
13REQ690575.las	Adjusted GPS Time
13REQ690590.las	Adjusted GPS Time
13REQ690605.las	Adjusted GPS Time
13REQ690620.las	Adjusted GPS Time
13REQ690635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ690650.las	Adjusted GPS Time
13REQ690665.las	Adjusted GPS Time
13REQ690680.las	Adjusted GPS Time
13REQ690695.las	Adjusted GPS Time
13REQ690710.las	Adjusted GPS Time
13REQ690725.las	Adjusted GPS Time
13REQ690740.las	Adjusted GPS Time
13REQ690755.las	Adjusted GPS Time
13REQ705035.las	Adjusted GPS Time
13REQ705050.las	Adjusted GPS Time
13REQ705065.las	Adjusted GPS Time
13REQ705080.las	Adjusted GPS Time
13REQ705095.las	Adjusted GPS Time
13REQ705110.las	Adjusted GPS Time
13REQ705125.las	Adjusted GPS Time
13REQ705140.las	Adjusted GPS Time
13REQ705155.las	Adjusted GPS Time
13REQ705170.las	Adjusted GPS Time
13REQ705185.las	Adjusted GPS Time
13REQ705200.las	Adjusted GPS Time
13REQ705215.las	Adjusted GPS Time
13REQ705230.las	Adjusted GPS Time
13REQ705245.las	Adjusted GPS Time
13REQ705260.las	Adjusted GPS Time
13REQ705275.las	Adjusted GPS Time
13REQ705290.las	Adjusted GPS Time
13REQ705305.las	Adjusted GPS Time
13REQ705320.las	Adjusted GPS Time
13REQ705335.las	Adjusted GPS Time
13REQ705350.las	Adjusted GPS Time
13REQ705365.las	Adjusted GPS Time
13REQ705380.las	Adjusted GPS Time
13REQ705395.las	Adjusted GPS Time
13REQ705410.las	Adjusted GPS Time
13REQ705425.las	Adjusted GPS Time
13REQ705440.las	Adjusted GPS Time
13REQ705455.las	Adjusted GPS Time
13REQ705470.las	Adjusted GPS Time
13REQ705485.las	Adjusted GPS Time
13REQ705500.las	Adjusted GPS Time
13REQ705515.las	Adjusted GPS Time
13REQ705530.las	Adjusted GPS Time
13REQ705545.las	Adjusted GPS Time
13REQ705560.las	Adjusted GPS Time
13REQ705575.las	Adjusted GPS Time
13REQ705590.las	Adjusted GPS Time
13REQ705605.las	Adjusted GPS Time
13REQ705620.las	Adjusted GPS Time
13REQ705635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ705650.las	Adjusted GPS Time
13REQ705665.las	Adjusted GPS Time
13REQ705680.las	Adjusted GPS Time
13REQ705695.las	Adjusted GPS Time
13REQ705710.las	Adjusted GPS Time
13REQ705725.las	Adjusted GPS Time
13REQ705740.las	Adjusted GPS Time
13REQ705755.las	Adjusted GPS Time
13REQ720035.las	Adjusted GPS Time
13REQ720050.las	Adjusted GPS Time
13REQ720065.las	Adjusted GPS Time
13REQ720080.las	Adjusted GPS Time
13REQ720095.las	Adjusted GPS Time
13REQ720110.las	Adjusted GPS Time
13REQ720125.las	Adjusted GPS Time
13REQ720140.las	Adjusted GPS Time
13REQ720155.las	Adjusted GPS Time
13REQ720170.las	Adjusted GPS Time
13REQ720185.las	Adjusted GPS Time
13REQ720200.las	Adjusted GPS Time
13REQ720215.las	Adjusted GPS Time
13REQ720230.las	Adjusted GPS Time
13REQ720245.las	Adjusted GPS Time
13REQ720260.las	Adjusted GPS Time
13REQ720275.las	Adjusted GPS Time
13REQ720290.las	Adjusted GPS Time
13REQ720305.las	Adjusted GPS Time
13REQ720320.las	Adjusted GPS Time
13REQ720335.las	Adjusted GPS Time
13REQ720350.las	Adjusted GPS Time
13REQ720365.las	Adjusted GPS Time
13REQ720380.las	Adjusted GPS Time
13REQ720395.las	Adjusted GPS Time
13REQ720410.las	Adjusted GPS Time
13REQ720425.las	Adjusted GPS Time
13REQ720440.las	Adjusted GPS Time
13REQ720455.las	Adjusted GPS Time
13REQ720470.las	Adjusted GPS Time
13REQ720485.las	Adjusted GPS Time
13REQ720500.las	Adjusted GPS Time
13REQ720515.las	Adjusted GPS Time
13REQ720530.las	Adjusted GPS Time
13REQ720545.las	Adjusted GPS Time
13REQ720560.las	Adjusted GPS Time
13REQ720575.las	Adjusted GPS Time
13REQ720590.las	Adjusted GPS Time
13REQ720605.las	Adjusted GPS Time
13REQ720620.las	Adjusted GPS Time
13REQ720635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ720650.las	Adjusted GPS Time
13REQ720665.las	Adjusted GPS Time
13REQ720680.las	Adjusted GPS Time
13REQ720695.las	Adjusted GPS Time
13REQ720710.las	Adjusted GPS Time
13REQ720725.las	Adjusted GPS Time
13REQ720740.las	Adjusted GPS Time
13REQ720755.las	Adjusted GPS Time
13REQ735035.las	Adjusted GPS Time
13REQ735050.las	Adjusted GPS Time
13REQ735065.las	Adjusted GPS Time
13REQ735080.las	Adjusted GPS Time
13REQ735095.las	Adjusted GPS Time
13REQ735110.las	Adjusted GPS Time
13REQ735125.las	Adjusted GPS Time
13REQ735140.las	Adjusted GPS Time
13REQ735155.las	Adjusted GPS Time
13REQ735170.las	Adjusted GPS Time
13REQ735185.las	Adjusted GPS Time
13REQ735200.las	Adjusted GPS Time
13REQ735215.las	Adjusted GPS Time
13REQ735230.las	Adjusted GPS Time
13REQ735245.las	Adjusted GPS Time
13REQ735260.las	Adjusted GPS Time
13REQ735275.las	Adjusted GPS Time
13REQ735290.las	Adjusted GPS Time
13REQ735305.las	Adjusted GPS Time
13REQ735320.las	Adjusted GPS Time
13REQ735335.las	Adjusted GPS Time
13REQ735350.las	Adjusted GPS Time
13REQ735365.las	Adjusted GPS Time
13REQ735380.las	Adjusted GPS Time
13REQ735395.las	Adjusted GPS Time
13REQ735410.las	Adjusted GPS Time
13REQ735425.las	Adjusted GPS Time
13REQ735440.las	Adjusted GPS Time
13REQ735455.las	Adjusted GPS Time
13REQ735470.las	Adjusted GPS Time
13REQ735485.las	Adjusted GPS Time
13REQ735500.las	Adjusted GPS Time
13REQ735515.las	Adjusted GPS Time
13REQ735530.las	Adjusted GPS Time
13REQ735545.las	Adjusted GPS Time
13REQ735560.las	Adjusted GPS Time
13REQ735575.las	Adjusted GPS Time
13REQ735590.las	Adjusted GPS Time
13REQ735605.las	Adjusted GPS Time
13REQ735620.las	Adjusted GPS Time
13REQ735635.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ735650.las	Adjusted GPS Time
13REQ735665.las	Adjusted GPS Time
13REQ735680.las	Adjusted GPS Time
13REQ735695.las	Adjusted GPS Time
13REQ735710.las	Adjusted GPS Time
13REQ735725.las	Adjusted GPS Time
13REQ735740.las	Adjusted GPS Time
13REQ735755.las	Adjusted GPS Time
13REQ750035.las	Adjusted GPS Time
13REQ750050.las	Adjusted GPS Time
13REQ750065.las	Adjusted GPS Time
13REQ750080.las	Adjusted GPS Time
13REQ750095.las	Adjusted GPS Time
13REQ750110.las	Adjusted GPS Time
13REQ750125.las	Adjusted GPS Time
13REQ750140.las	Adjusted GPS Time
13REQ750155.las	Adjusted GPS Time
13REQ750170.las	Adjusted GPS Time
13REQ750185.las	Adjusted GPS Time
13REQ750200.las	Adjusted GPS Time
13REQ750215.las	Adjusted GPS Time
13REQ750230.las	Adjusted GPS Time
13REQ750245.las	Adjusted GPS Time
13REQ750260.las	Adjusted GPS Time
13REQ750275.las	Adjusted GPS Time
13REQ750290.las	Adjusted GPS Time
13REQ750305.las	Adjusted GPS Time
13REQ750320.las	Adjusted GPS Time
13REQ750335.las	Adjusted GPS Time
13REQ750350.las	Adjusted GPS Time
13REQ750365.las	Adjusted GPS Time
13REQ750380.las	Adjusted GPS Time
13REQ750395.las	Adjusted GPS Time
13REQ750410.las	Adjusted GPS Time
13REQ750425.las	Adjusted GPS Time
13REQ750440.las	Adjusted GPS Time
13REQ750455.las	Adjusted GPS Time
13REQ750470.las	Adjusted GPS Time
13REQ750485.las	Adjusted GPS Time
13REQ750500.las	Adjusted GPS Time
13REQ750515.las	Adjusted GPS Time
13REQ750530.las	Adjusted GPS Time
13REQ750545.las	Adjusted GPS Time
13REQ750560.las	Adjusted GPS Time
13REQ750575.las	Adjusted GPS Time
13REQ750590.las	Adjusted GPS Time
13REQ750605.las	Adjusted GPS Time
13REQ750620.las	Adjusted GPS Time
13REQ750635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ750650.las	Adjusted GPS Time
13REQ750665.las	Adjusted GPS Time
13REQ750680.las	Adjusted GPS Time
13REQ750695.las	Adjusted GPS Time
13REQ750710.las	Adjusted GPS Time
13REQ750725.las	Adjusted GPS Time
13REQ750740.las	Adjusted GPS Time
13REQ750755.las	Adjusted GPS Time
13REQ765035.las	Adjusted GPS Time
13REQ765050.las	Adjusted GPS Time
13REQ765065.las	Adjusted GPS Time
13REQ765080.las	Adjusted GPS Time
13REQ765095.las	Adjusted GPS Time
13REQ765110.las	Adjusted GPS Time
13REQ765125.las	Adjusted GPS Time
13REQ765140.las	Adjusted GPS Time
13REQ765155.las	Adjusted GPS Time
13REQ765170.las	Adjusted GPS Time
13REQ765185.las	Adjusted GPS Time
13REQ765200.las	Adjusted GPS Time
13REQ765215.las	Adjusted GPS Time
13REQ765230.las	Adjusted GPS Time
13REQ765245.las	Adjusted GPS Time
13REQ765260.las	Adjusted GPS Time
13REQ765275.las	Adjusted GPS Time
13REQ765290.las	Adjusted GPS Time
13REQ765305.las	Adjusted GPS Time
13REQ765320.las	Adjusted GPS Time
13REQ765335.las	Adjusted GPS Time
13REQ765350.las	Adjusted GPS Time
13REQ765365.las	Adjusted GPS Time
13REQ765380.las	Adjusted GPS Time
13REQ765395.las	Adjusted GPS Time
13REQ765410.las	Adjusted GPS Time
13REQ765425.las	Adjusted GPS Time
13REQ765440.las	Adjusted GPS Time
13REQ765455.las	Adjusted GPS Time
13REQ765470.las	Adjusted GPS Time
13REQ765485.las	Adjusted GPS Time
13REQ765500.las	Adjusted GPS Time
13REQ765515.las	Adjusted GPS Time
13REQ765530.las	Adjusted GPS Time
13REQ765545.las	Adjusted GPS Time
13REQ765560.las	Adjusted GPS Time
13REQ765575.las	Adjusted GPS Time
13REQ765590.las	Adjusted GPS Time
13REQ765605.las	Adjusted GPS Time
13REQ765620.las	Adjusted GPS Time
13REQ765635.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ765650.las	Adjusted GPS Time
13REQ765665.las	Adjusted GPS Time
13REQ765680.las	Adjusted GPS Time
13REQ765695.las	Adjusted GPS Time
13REQ765710.las	Adjusted GPS Time
13REQ765725.las	Adjusted GPS Time
13REQ765740.las	Adjusted GPS Time
13REQ765755.las	Adjusted GPS Time
13REQ780035.las	Adjusted GPS Time
13REQ780050.las	Adjusted GPS Time
13REQ780065.las	Adjusted GPS Time
13REQ780080.las	Adjusted GPS Time
13REQ780095.las	Adjusted GPS Time
13REQ780110.las	Adjusted GPS Time
13REQ780125.las	Adjusted GPS Time
13REQ780140.las	Adjusted GPS Time
13REQ780155.las	Adjusted GPS Time
13REQ780170.las	Adjusted GPS Time
13REQ780185.las	Adjusted GPS Time
13REQ780200.las	Adjusted GPS Time
13REQ780215.las	Adjusted GPS Time
13REQ780230.las	Adjusted GPS Time
13REQ780245.las	Adjusted GPS Time
13REQ780260.las	Adjusted GPS Time
13REQ780275.las	Adjusted GPS Time
13REQ780290.las	Adjusted GPS Time
13REQ780305.las	Adjusted GPS Time
13REQ780320.las	Adjusted GPS Time
13REQ780335.las	Adjusted GPS Time
13REQ780350.las	Adjusted GPS Time
13REQ780365.las	Adjusted GPS Time
13REQ780380.las	Adjusted GPS Time
13REQ780395.las	Adjusted GPS Time
13REQ780410.las	Adjusted GPS Time
13REQ780425.las	Adjusted GPS Time
13REQ780440.las	Adjusted GPS Time
13REQ780455.las	Adjusted GPS Time
13REQ780470.las	Adjusted GPS Time
13REQ780485.las	Adjusted GPS Time
13REQ780500.las	Adjusted GPS Time
13REQ780515.las	Adjusted GPS Time
13REQ780530.las	Adjusted GPS Time
13REQ780545.las	Adjusted GPS Time
13REQ780560.las	Adjusted GPS Time
13REQ780575.las	Adjusted GPS Time
13REQ780590.las	Adjusted GPS Time
13REQ780605.las	Adjusted GPS Time
13REQ780620.las	Adjusted GPS Time
13REQ780635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ780650.las	Adjusted GPS Time
13REQ780665.las	Adjusted GPS Time
13REQ780680.las	Adjusted GPS Time
13REQ780695.las	Adjusted GPS Time
13REQ780710.las	Adjusted GPS Time
13REQ780725.las	Adjusted GPS Time
13REQ780740.las	Adjusted GPS Time
13REQ780755.las	Adjusted GPS Time
13REQ795035.las	Adjusted GPS Time
13REQ795050.las	Adjusted GPS Time
13REQ795065.las	Adjusted GPS Time
13REQ795080.las	Adjusted GPS Time
13REQ795095.las	Adjusted GPS Time
13REQ795110.las	Adjusted GPS Time
13REQ795125.las	Adjusted GPS Time
13REQ795140.las	Adjusted GPS Time
13REQ795155.las	Adjusted GPS Time
13REQ795170.las	Adjusted GPS Time
13REQ795185.las	Adjusted GPS Time
13REQ795200.las	Adjusted GPS Time
13REQ795215.las	Adjusted GPS Time
13REQ795230.las	Adjusted GPS Time
13REQ795245.las	Adjusted GPS Time
13REQ795260.las	Adjusted GPS Time
13REQ795275.las	Adjusted GPS Time
13REQ795290.las	Adjusted GPS Time
13REQ795305.las	Adjusted GPS Time
13REQ795320.las	Adjusted GPS Time
13REQ795335.las	Adjusted GPS Time
13REQ795350.las	Adjusted GPS Time
13REQ795365.las	Adjusted GPS Time
13REQ795380.las	Adjusted GPS Time
13REQ795395.las	Adjusted GPS Time
13REQ795410.las	Adjusted GPS Time
13REQ795425.las	Adjusted GPS Time
13REQ795440.las	Adjusted GPS Time
13REQ795455.las	Adjusted GPS Time
13REQ795470.las	Adjusted GPS Time
13REQ795485.las	Adjusted GPS Time
13REQ795500.las	Adjusted GPS Time
13REQ795515.las	Adjusted GPS Time
13REQ795530.las	Adjusted GPS Time
13REQ795545.las	Adjusted GPS Time
13REQ795560.las	Adjusted GPS Time
13REQ795575.las	Adjusted GPS Time
13REQ795590.las	Adjusted GPS Time
13REQ795605.las	Adjusted GPS Time
13REQ795620.las	Adjusted GPS Time
13REQ795635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ795650.las	Adjusted GPS Time
13REQ795665.las	Adjusted GPS Time
13REQ795680.las	Adjusted GPS Time
13REQ795695.las	Adjusted GPS Time
13REQ795710.las	Adjusted GPS Time
13REQ795725.las	Adjusted GPS Time
13REQ795740.las	Adjusted GPS Time
13REQ795755.las	Adjusted GPS Time
13REQ810035.las	Adjusted GPS Time
13REQ810050.las	Adjusted GPS Time
13REQ810065.las	Adjusted GPS Time
13REQ810080.las	Adjusted GPS Time
13REQ810095.las	Adjusted GPS Time
13REQ810110.las	Adjusted GPS Time
13REQ810125.las	Adjusted GPS Time
13REQ810140.las	Adjusted GPS Time
13REQ810155.las	Adjusted GPS Time
13REQ810170.las	Adjusted GPS Time
13REQ810185.las	Adjusted GPS Time
13REQ810200.las	Adjusted GPS Time
13REQ810215.las	Adjusted GPS Time
13REQ810230.las	Adjusted GPS Time
13REQ810245.las	Adjusted GPS Time
13REQ810260.las	Adjusted GPS Time
13REQ810275.las	Adjusted GPS Time
13REQ810290.las	Adjusted GPS Time
13REQ810305.las	Adjusted GPS Time
13REQ810320.las	Adjusted GPS Time
13REQ810335.las	Adjusted GPS Time
13REQ810350.las	Adjusted GPS Time
13REQ810365.las	Adjusted GPS Time
13REQ810380.las	Adjusted GPS Time
13REQ810395.las	Adjusted GPS Time
13REQ810410.las	Adjusted GPS Time
13REQ810425.las	Adjusted GPS Time
13REQ810440.las	Adjusted GPS Time
13REQ810455.las	Adjusted GPS Time
13REQ810470.las	Adjusted GPS Time
13REQ810485.las	Adjusted GPS Time
13REQ810500.las	Adjusted GPS Time
13REQ810515.las	Adjusted GPS Time
13REQ810530.las	Adjusted GPS Time
13REQ810545.las	Adjusted GPS Time
13REQ810560.las	Adjusted GPS Time
13REQ810575.las	Adjusted GPS Time
13REQ810590.las	Adjusted GPS Time
13REQ810605.las	Adjusted GPS Time
13REQ810620.las	Adjusted GPS Time
13REQ810635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ810650.las	Adjusted GPS Time
13REQ810665.las	Adjusted GPS Time
13REQ810680.las	Adjusted GPS Time
13REQ810695.las	Adjusted GPS Time
13REQ810710.las	Adjusted GPS Time
13REQ810725.las	Adjusted GPS Time
13REQ810740.las	Adjusted GPS Time
13REQ810755.las	Adjusted GPS Time
13REQ825035.las	Adjusted GPS Time
13REQ825050.las	Adjusted GPS Time
13REQ825065.las	Adjusted GPS Time
13REQ825080.las	Adjusted GPS Time
13REQ825095.las	Adjusted GPS Time
13REQ825110.las	Adjusted GPS Time
13REQ825125.las	Adjusted GPS Time
13REQ825140.las	Adjusted GPS Time
13REQ825155.las	Adjusted GPS Time
13REQ825170.las	Adjusted GPS Time
13REQ825185.las	Adjusted GPS Time
13REQ825200.las	Adjusted GPS Time
13REQ825215.las	Adjusted GPS Time
13REQ825230.las	Adjusted GPS Time
13REQ825245.las	Adjusted GPS Time
13REQ825260.las	Adjusted GPS Time
13REQ825275.las	Adjusted GPS Time
13REQ825290.las	Adjusted GPS Time
13REQ825305.las	Adjusted GPS Time
13REQ825320.las	Adjusted GPS Time
13REQ825335.las	Adjusted GPS Time
13REQ825350.las	Adjusted GPS Time
13REQ825365.las	Adjusted GPS Time
13REQ825380.las	Adjusted GPS Time
13REQ825395.las	Adjusted GPS Time
13REQ825410.las	Adjusted GPS Time
13REQ825425.las	Adjusted GPS Time
13REQ825440.las	Adjusted GPS Time
13REQ825455.las	Adjusted GPS Time
13REQ825470.las	Adjusted GPS Time
13REQ825485.las	Adjusted GPS Time
13REQ825500.las	Adjusted GPS Time
13REQ825515.las	Adjusted GPS Time
13REQ825530.las	Adjusted GPS Time
13REQ825545.las	Adjusted GPS Time
13REQ825560.las	Adjusted GPS Time
13REQ825575.las	Adjusted GPS Time
13REQ825590.las	Adjusted GPS Time
13REQ825605.las	Adjusted GPS Time
13REQ825620.las	Adjusted GPS Time
13REQ825635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ825650.las	Adjusted GPS Time
13REQ825665.las	Adjusted GPS Time
13REQ825680.las	Adjusted GPS Time
13REQ825695.las	Adjusted GPS Time
13REQ825710.las	Adjusted GPS Time
13REQ825725.las	Adjusted GPS Time
13REQ825740.las	Adjusted GPS Time
13REQ825755.las	Adjusted GPS Time
13REQ840020.las	Adjusted GPS Time
13REQ840035.las	Adjusted GPS Time
13REQ840050.las	Adjusted GPS Time
13REQ840065.las	Adjusted GPS Time
13REQ840080.las	Adjusted GPS Time
13REQ840095.las	Adjusted GPS Time
13REQ840110.las	Adjusted GPS Time
13REQ840125.las	Adjusted GPS Time
13REQ840140.las	Adjusted GPS Time
13REQ840155.las	Adjusted GPS Time
13REQ840170.las	Adjusted GPS Time
13REQ840185.las	Adjusted GPS Time
13REQ840200.las	Adjusted GPS Time
13REQ840215.las	Adjusted GPS Time
13REQ840230.las	Adjusted GPS Time
13REQ840245.las	Adjusted GPS Time
13REQ840260.las	Adjusted GPS Time
13REQ840275.las	Adjusted GPS Time
13REQ840290.las	Adjusted GPS Time
13REQ840305.las	Adjusted GPS Time
13REQ840320.las	Adjusted GPS Time
13REQ840335.las	Adjusted GPS Time
13REQ840350.las	Adjusted GPS Time
13REQ840365.las	Adjusted GPS Time
13REQ840380.las	Adjusted GPS Time
13REQ840395.las	Adjusted GPS Time
13REQ840410.las	Adjusted GPS Time
13REQ840425.las	Adjusted GPS Time
13REQ840440.las	Adjusted GPS Time
13REQ840455.las	Adjusted GPS Time
13REQ840470.las	Adjusted GPS Time
13REQ840485.las	Adjusted GPS Time
13REQ840500.las	Adjusted GPS Time
13REQ840515.las	Adjusted GPS Time
13REQ840530.las	Adjusted GPS Time
13REQ840545.las	Adjusted GPS Time
13REQ840560.las	Adjusted GPS Time
13REQ840575.las	Adjusted GPS Time
13REQ840590.las	Adjusted GPS Time
13REQ840605.las	Adjusted GPS Time
13REQ840620.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ840635.las	Adjusted GPS Time
13REQ840650.las	Adjusted GPS Time
13REQ840665.las	Adjusted GPS Time
13REQ840680.las	Adjusted GPS Time
13REQ840695.las	Adjusted GPS Time
13REQ840710.las	Adjusted GPS Time
13REQ840725.las	Adjusted GPS Time
13REQ840740.las	Adjusted GPS Time
13REQ840755.las	Adjusted GPS Time
13REQ855020.las	Adjusted GPS Time
13REQ855035.las	Adjusted GPS Time
13REQ855050.las	Adjusted GPS Time
13REQ855065.las	Adjusted GPS Time
13REQ855080.las	Adjusted GPS Time
13REQ855095.las	Adjusted GPS Time
13REQ855110.las	Adjusted GPS Time
13REQ855125.las	Adjusted GPS Time
13REQ855140.las	Adjusted GPS Time
13REQ855155.las	Adjusted GPS Time
13REQ855170.las	Adjusted GPS Time
13REQ855185.las	Adjusted GPS Time
13REQ855200.las	Adjusted GPS Time
13REQ855215.las	Adjusted GPS Time
13REQ855230.las	Adjusted GPS Time
13REQ855245.las	Adjusted GPS Time
13REQ855260.las	Adjusted GPS Time
13REQ855275.las	Adjusted GPS Time
13REQ855290.las	Adjusted GPS Time
13REQ855305.las	Adjusted GPS Time
13REQ855320.las	Adjusted GPS Time
13REQ855335.las	Adjusted GPS Time
13REQ855350.las	Adjusted GPS Time
13REQ855365.las	Adjusted GPS Time
13REQ855380.las	Adjusted GPS Time
13REQ855395.las	Adjusted GPS Time
13REQ855410.las	Adjusted GPS Time
13REQ855425.las	Adjusted GPS Time
13REQ855440.las	Adjusted GPS Time
13REQ855455.las	Adjusted GPS Time
13REQ855470.las	Adjusted GPS Time
13REQ855485.las	Adjusted GPS Time
13REQ855500.las	Adjusted GPS Time
13REQ855515.las	Adjusted GPS Time
13REQ855530.las	Adjusted GPS Time
13REQ855545.las	Adjusted GPS Time
13REQ855560.las	Adjusted GPS Time
13REQ855575.las	Adjusted GPS Time
13REQ855590.las	Adjusted GPS Time
13REQ855605.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ855620.las	Adjusted GPS Time
13REQ855635.las	Adjusted GPS Time
13REQ855650.las	Adjusted GPS Time
13REQ855665.las	Adjusted GPS Time
13REQ855680.las	Adjusted GPS Time
13REQ855695.las	Adjusted GPS Time
13REQ855710.las	Adjusted GPS Time
13REQ855725.las	Adjusted GPS Time
13REQ855740.las	Adjusted GPS Time
13REQ855755.las	Adjusted GPS Time
13REQ870020.las	Adjusted GPS Time
13REQ870035.las	Adjusted GPS Time
13REQ870050.las	Adjusted GPS Time
13REQ870065.las	Adjusted GPS Time
13REQ870080.las	Adjusted GPS Time
13REQ870095.las	Adjusted GPS Time
13REQ870110.las	Adjusted GPS Time
13REQ870125.las	Adjusted GPS Time
13REQ870140.las	Adjusted GPS Time
13REQ870155.las	Adjusted GPS Time
13REQ870170.las	Adjusted GPS Time
13REQ870185.las	Adjusted GPS Time
13REQ870200.las	Adjusted GPS Time
13REQ870215.las	Adjusted GPS Time
13REQ870230.las	Adjusted GPS Time
13REQ870245.las	Adjusted GPS Time
13REQ870260.las	Adjusted GPS Time
13REQ870275.las	Adjusted GPS Time
13REQ870290.las	Adjusted GPS Time
13REQ870305.las	Adjusted GPS Time
13REQ870320.las	Adjusted GPS Time
13REQ870335.las	Adjusted GPS Time
13REQ870350.las	Adjusted GPS Time
13REQ870365.las	Adjusted GPS Time
13REQ870380.las	Adjusted GPS Time
13REQ870395.las	Adjusted GPS Time
13REQ870410.las	Adjusted GPS Time
13REQ870425.las	Adjusted GPS Time
13REQ870440.las	Adjusted GPS Time
13REQ870455.las	Adjusted GPS Time
13REQ870470.las	Adjusted GPS Time
13REQ870485.las	Adjusted GPS Time
13REQ870500.las	Adjusted GPS Time
13REQ870515.las	Adjusted GPS Time
13REQ870530.las	Adjusted GPS Time
13REQ870545.las	Adjusted GPS Time
13REQ870560.las	Adjusted GPS Time
13REQ870575.las	Adjusted GPS Time
13REQ870590.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ870605.las	Adjusted GPS Time
13REQ870620.las	Adjusted GPS Time
13REQ870635.las	Adjusted GPS Time
13REQ870650.las	Adjusted GPS Time
13REQ870665.las	Adjusted GPS Time
13REQ870680.las	Adjusted GPS Time
13REQ870695.las	Adjusted GPS Time
13REQ870710.las	Adjusted GPS Time
13REQ870725.las	Adjusted GPS Time
13REQ870740.las	Adjusted GPS Time
13REQ870755.las	Adjusted GPS Time
13REQ885020.las	Adjusted GPS Time
13REQ885035.las	Adjusted GPS Time
13REQ885050.las	Adjusted GPS Time
13REQ885065.las	Adjusted GPS Time
13REQ885080.las	Adjusted GPS Time
13REQ885095.las	Adjusted GPS Time
13REQ885110.las	Adjusted GPS Time
13REQ885125.las	Adjusted GPS Time
13REQ885140.las	Adjusted GPS Time
13REQ885155.las	Adjusted GPS Time
13REQ885170.las	Adjusted GPS Time
13REQ885185.las	Adjusted GPS Time
13REQ885200.las	Adjusted GPS Time
13REQ885215.las	Adjusted GPS Time
13REQ885230.las	Adjusted GPS Time
13REQ885245.las	Adjusted GPS Time
13REQ885260.las	Adjusted GPS Time
13REQ885275.las	Adjusted GPS Time
13REQ885290.las	Adjusted GPS Time
13REQ885305.las	Adjusted GPS Time
13REQ885320.las	Adjusted GPS Time
13REQ885335.las	Adjusted GPS Time
13REQ885350.las	Adjusted GPS Time
13REQ885365.las	Adjusted GPS Time
13REQ885380.las	Adjusted GPS Time
13REQ885395.las	Adjusted GPS Time
13REQ885410.las	Adjusted GPS Time
13REQ885425.las	Adjusted GPS Time
13REQ885440.las	Adjusted GPS Time
13REQ885455.las	Adjusted GPS Time
13REQ885470.las	Adjusted GPS Time
13REQ885485.las	Adjusted GPS Time
13REQ885500.las	Adjusted GPS Time
13REQ885515.las	Adjusted GPS Time
13REQ885530.las	Adjusted GPS Time
13REQ885545.las	Adjusted GPS Time
13REQ885560.las	Adjusted GPS Time
13REQ885575.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ885590.las	Adjusted GPS Time
13REQ885605.las	Adjusted GPS Time
13REQ885620.las	Adjusted GPS Time
13REQ885635.las	Adjusted GPS Time
13REQ885650.las	Adjusted GPS Time
13REQ885665.las	Adjusted GPS Time
13REQ885680.las	Adjusted GPS Time
13REQ885695.las	Adjusted GPS Time
13REQ885710.las	Adjusted GPS Time
13REQ885725.las	Adjusted GPS Time
13REQ885740.las	Adjusted GPS Time
13REQ885755.las	Adjusted GPS Time
13REQ900020.las	Adjusted GPS Time
13REQ900035.las	Adjusted GPS Time
13REQ900050.las	Adjusted GPS Time
13REQ900065.las	Adjusted GPS Time
13REQ900080.las	Adjusted GPS Time
13REQ900095.las	Adjusted GPS Time
13REQ900110.las	Adjusted GPS Time
13REQ900125.las	Adjusted GPS Time
13REQ900140.las	Adjusted GPS Time
13REQ900155.las	Adjusted GPS Time
13REQ900170.las	Adjusted GPS Time
13REQ900185.las	Adjusted GPS Time
13REQ900200.las	Adjusted GPS Time
13REQ900215.las	Adjusted GPS Time
13REQ900230.las	Adjusted GPS Time
13REQ900245.las	Adjusted GPS Time
13REQ900260.las	Adjusted GPS Time
13REQ900275.las	Adjusted GPS Time
13REQ900290.las	Adjusted GPS Time
13REQ900305.las	Adjusted GPS Time
13REQ900320.las	Adjusted GPS Time
13REQ900335.las	Adjusted GPS Time
13REQ900350.las	Adjusted GPS Time
13REQ900365.las	Adjusted GPS Time
13REQ900380.las	Adjusted GPS Time
13REQ900395.las	Adjusted GPS Time
13REQ900410.las	Adjusted GPS Time
13REQ900425.las	Adjusted GPS Time
13REQ900440.las	Adjusted GPS Time
13REQ900455.las	Adjusted GPS Time
13REQ900470.las	Adjusted GPS Time
13REQ900485.las	Adjusted GPS Time
13REQ900500.las	Adjusted GPS Time
13REQ900515.las	Adjusted GPS Time
13REQ900530.las	Adjusted GPS Time
13REQ900545.las	Adjusted GPS Time
13REQ900560.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ900575.las	Adjusted GPS Time
13REQ900590.las	Adjusted GPS Time
13REQ900605.las	Adjusted GPS Time
13REQ900620.las	Adjusted GPS Time
13REQ900635.las	Adjusted GPS Time
13REQ900650.las	Adjusted GPS Time
13REQ900665.las	Adjusted GPS Time
13REQ900680.las	Adjusted GPS Time
13REQ900695.las	Adjusted GPS Time
13REQ900710.las	Adjusted GPS Time
13REQ900725.las	Adjusted GPS Time
13REQ900740.las	Adjusted GPS Time
13REQ900755.las	Adjusted GPS Time
13REQ915020.las	Adjusted GPS Time
13REQ915035.las	Adjusted GPS Time
13REQ915050.las	Adjusted GPS Time
13REQ915065.las	Adjusted GPS Time
13REQ915080.las	Adjusted GPS Time
13REQ915095.las	Adjusted GPS Time
13REQ915110.las	Adjusted GPS Time
13REQ915125.las	Adjusted GPS Time
13REQ915140.las	Adjusted GPS Time
13REQ915155.las	Adjusted GPS Time
13REQ915170.las	Adjusted GPS Time
13REQ915185.las	Adjusted GPS Time
13REQ915200.las	Adjusted GPS Time
13REQ915215.las	Adjusted GPS Time
13REQ915230.las	Adjusted GPS Time
13REQ915245.las	Adjusted GPS Time
13REQ915260.las	Adjusted GPS Time
13REQ915275.las	Adjusted GPS Time
13REQ915290.las	Adjusted GPS Time
13REQ915305.las	Adjusted GPS Time
13REQ915320.las	Adjusted GPS Time
13REQ915335.las	Adjusted GPS Time
13REQ915350.las	Adjusted GPS Time
13REQ915365.las	Adjusted GPS Time
13REQ915380.las	Adjusted GPS Time
13REQ915395.las	Adjusted GPS Time
13REQ915410.las	Adjusted GPS Time
13REQ915425.las	Adjusted GPS Time
13REQ915440.las	Adjusted GPS Time
13REQ915455.las	Adjusted GPS Time
13REQ915470.las	Adjusted GPS Time
13REQ915485.las	Adjusted GPS Time
13REQ915500.las	Adjusted GPS Time
13REQ915515.las	Adjusted GPS Time
13REQ915530.las	Adjusted GPS Time
13REQ915545.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ915560.las	Adjusted GPS Time
13REQ915575.las	Adjusted GPS Time
13REQ915590.las	Adjusted GPS Time
13REQ915605.las	Adjusted GPS Time
13REQ915620.las	Adjusted GPS Time
13REQ915635.las	Adjusted GPS Time
13REQ915650.las	Adjusted GPS Time
13REQ915665.las	Adjusted GPS Time
13REQ915680.las	Adjusted GPS Time
13REQ915695.las	Adjusted GPS Time
13REQ915710.las	Adjusted GPS Time
13REQ915725.las	Adjusted GPS Time
13REQ915740.las	Adjusted GPS Time
13REQ915755.las	Adjusted GPS Time
13REQ930020.las	Adjusted GPS Time
13REQ930035.las	Adjusted GPS Time
13REQ930050.las	Adjusted GPS Time
13REQ930065.las	Adjusted GPS Time
13REQ930080.las	Adjusted GPS Time
13REQ930095.las	Adjusted GPS Time
13REQ930110.las	Adjusted GPS Time
13REQ930125.las	Adjusted GPS Time
13REQ930140.las	Adjusted GPS Time
13REQ930155.las	Adjusted GPS Time
13REQ930170.las	Adjusted GPS Time
13REQ930185.las	Adjusted GPS Time
13REQ930200.las	Adjusted GPS Time
13REQ930215.las	Adjusted GPS Time
13REQ930230.las	Adjusted GPS Time
13REQ930245.las	Adjusted GPS Time
13REQ930260.las	Adjusted GPS Time
13REQ930275.las	Adjusted GPS Time
13REQ930290.las	Adjusted GPS Time
13REQ930305.las	Adjusted GPS Time
13REQ930320.las	Adjusted GPS Time
13REQ930335.las	Adjusted GPS Time
13REQ930350.las	Adjusted GPS Time
13REQ930365.las	Adjusted GPS Time
13REQ930380.las	Adjusted GPS Time
13REQ930395.las	Adjusted GPS Time
13REQ930410.las	Adjusted GPS Time
13REQ930425.las	Adjusted GPS Time
13REQ930440.las	Adjusted GPS Time
13REQ930455.las	Adjusted GPS Time
13REQ930470.las	Adjusted GPS Time
13REQ930485.las	Adjusted GPS Time
13REQ930500.las	Adjusted GPS Time
13REQ930515.las	Adjusted GPS Time
13REQ930530.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ930545.las	Adjusted GPS Time
13REQ930560.las	Adjusted GPS Time
13REQ930575.las	Adjusted GPS Time
13REQ930590.las	Adjusted GPS Time
13REQ930605.las	Adjusted GPS Time
13REQ930620.las	Adjusted GPS Time
13REQ930635.las	Adjusted GPS Time
13REQ930650.las	Adjusted GPS Time
13REQ930665.las	Adjusted GPS Time
13REQ930680.las	Adjusted GPS Time
13REQ930695.las	Adjusted GPS Time
13REQ930710.las	Adjusted GPS Time
13REQ930725.las	Adjusted GPS Time
13REQ930740.las	Adjusted GPS Time
13REQ930755.las	Adjusted GPS Time
13REQ945020.las	Adjusted GPS Time
13REQ945035.las	Adjusted GPS Time
13REQ945050.las	Adjusted GPS Time
13REQ945065.las	Adjusted GPS Time
13REQ945080.las	Adjusted GPS Time
13REQ945095.las	Adjusted GPS Time
13REQ945110.las	Adjusted GPS Time
13REQ945125.las	Adjusted GPS Time
13REQ945140.las	Adjusted GPS Time
13REQ945155.las	Adjusted GPS Time
13REQ945170.las	Adjusted GPS Time
13REQ945185.las	Adjusted GPS Time
13REQ945200.las	Adjusted GPS Time
13REQ945215.las	Adjusted GPS Time
13REQ945230.las	Adjusted GPS Time
13REQ945245.las	Adjusted GPS Time
13REQ945260.las	Adjusted GPS Time
13REQ945275.las	Adjusted GPS Time
13REQ945290.las	Adjusted GPS Time
13REQ945305.las	Adjusted GPS Time
13REQ945320.las	Adjusted GPS Time
13REQ945335.las	Adjusted GPS Time
13REQ945350.las	Adjusted GPS Time
13REQ945365.las	Adjusted GPS Time
13REQ945380.las	Adjusted GPS Time
13REQ945395.las	Adjusted GPS Time
13REQ945410.las	Adjusted GPS Time
13REQ945425.las	Adjusted GPS Time
13REQ945440.las	Adjusted GPS Time
13REQ945455.las	Adjusted GPS Time
13REQ945470.las	Adjusted GPS Time
13REQ945485.las	Adjusted GPS Time
13REQ945500.las	Adjusted GPS Time
13REQ945515.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ945530.las	Adjusted GPS Time
13REQ945545.las	Adjusted GPS Time
13REQ945560.las	Adjusted GPS Time
13REQ945575.las	Adjusted GPS Time
13REQ945590.las	Adjusted GPS Time
13REQ945605.las	Adjusted GPS Time
13REQ945620.las	Adjusted GPS Time
13REQ945635.las	Adjusted GPS Time
13REQ945650.las	Adjusted GPS Time
13REQ945665.las	Adjusted GPS Time
13REQ945680.las	Adjusted GPS Time
13REQ945695.las	Adjusted GPS Time
13REQ945710.las	Adjusted GPS Time
13REQ945725.las	Adjusted GPS Time
13REQ945740.las	Adjusted GPS Time
13REQ945755.las	Adjusted GPS Time
13REQ960020.las	Adjusted GPS Time
13REQ960035.las	Adjusted GPS Time
13REQ960050.las	Adjusted GPS Time
13REQ960065.las	Adjusted GPS Time
13REQ960080.las	Adjusted GPS Time
13REQ960095.las	Adjusted GPS Time
13REQ960110.las	Adjusted GPS Time
13REQ960125.las	Adjusted GPS Time
13REQ960140.las	Adjusted GPS Time
13REQ960155.las	Adjusted GPS Time
13REQ960170.las	Adjusted GPS Time
13REQ960185.las	Adjusted GPS Time
13REQ960200.las	Adjusted GPS Time
13REQ960215.las	Adjusted GPS Time
13REQ960230.las	Adjusted GPS Time
13REQ960245.las	Adjusted GPS Time
13REQ960260.las	Adjusted GPS Time
13REQ960275.las	Adjusted GPS Time
13REQ960290.las	Adjusted GPS Time
13REQ960305.las	Adjusted GPS Time
13REQ960320.las	Adjusted GPS Time
13REQ960335.las	Adjusted GPS Time
13REQ960350.las	Adjusted GPS Time
13REQ960365.las	Adjusted GPS Time
13REQ960380.las	Adjusted GPS Time
13REQ960395.las	Adjusted GPS Time
13REQ960410.las	Adjusted GPS Time
13REQ960425.las	Adjusted GPS Time
13REQ960440.las	Adjusted GPS Time
13REQ960455.las	Adjusted GPS Time
13REQ960470.las	Adjusted GPS Time
13REQ960485.las	Adjusted GPS Time
13REQ960500.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ960515.las	Adjusted GPS Time
13REQ960530.las	Adjusted GPS Time
13REQ960545.las	Adjusted GPS Time
13REQ960560.las	Adjusted GPS Time
13REQ960575.las	Adjusted GPS Time
13REQ960590.las	Adjusted GPS Time
13REQ960605.las	Adjusted GPS Time
13REQ960620.las	Adjusted GPS Time
13REQ960635.las	Adjusted GPS Time
13REQ960650.las	Adjusted GPS Time
13REQ960665.las	Adjusted GPS Time
13REQ960680.las	Adjusted GPS Time
13REQ960695.las	Adjusted GPS Time
13REQ960710.las	Adjusted GPS Time
13REQ960725.las	Adjusted GPS Time
13REQ960740.las	Adjusted GPS Time
13REQ960755.las	Adjusted GPS Time
13REQ975020.las	Adjusted GPS Time
13REQ975035.las	Adjusted GPS Time
13REQ975050.las	Adjusted GPS Time
13REQ975065.las	Adjusted GPS Time
13REQ975080.las	Adjusted GPS Time
13REQ975095.las	Adjusted GPS Time
13REQ975110.las	Adjusted GPS Time
13REQ975125.las	Adjusted GPS Time
13REQ975140.las	Adjusted GPS Time
13REQ975155.las	Adjusted GPS Time
13REQ975170.las	Adjusted GPS Time
13REQ975185.las	Adjusted GPS Time
13REQ975200.las	Adjusted GPS Time
13REQ975215.las	Adjusted GPS Time
13REQ975230.las	Adjusted GPS Time
13REQ975245.las	Adjusted GPS Time
13REQ975260.las	Adjusted GPS Time
13REQ975275.las	Adjusted GPS Time
13REQ975290.las	Adjusted GPS Time
13REQ975305.las	Adjusted GPS Time
13REQ975320.las	Adjusted GPS Time
13REQ975335.las	Adjusted GPS Time
13REQ975350.las	Adjusted GPS Time
13REQ975365.las	Adjusted GPS Time
13REQ975380.las	Adjusted GPS Time
13REQ975395.las	Adjusted GPS Time
13REQ975410.las	Adjusted GPS Time
13REQ975425.las	Adjusted GPS Time
13REQ975440.las	Adjusted GPS Time
13REQ975455.las	Adjusted GPS Time
13REQ975470.las	Adjusted GPS Time
13REQ975485.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ975500.las	Adjusted GPS Time
13REQ975515.las	Adjusted GPS Time
13REQ975530.las	Adjusted GPS Time
13REQ975545.las	Adjusted GPS Time
13REQ975560.las	Adjusted GPS Time
13REQ975575.las	Adjusted GPS Time
13REQ975590.las	Adjusted GPS Time
13REQ975605.las	Adjusted GPS Time
13REQ975620.las	Adjusted GPS Time
13REQ975635.las	Adjusted GPS Time
13REQ975650.las	Adjusted GPS Time
13REQ975665.las	Adjusted GPS Time
13REQ975680.las	Adjusted GPS Time
13REQ975695.las	Adjusted GPS Time
13REQ975710.las	Adjusted GPS Time
13REQ975725.las	Adjusted GPS Time
13REQ975740.las	Adjusted GPS Time
13REQ975755.las	Adjusted GPS Time
13REQ990020.las	Adjusted GPS Time
13REQ990035.las	Adjusted GPS Time
13REQ990050.las	Adjusted GPS Time
13REQ990065.las	Adjusted GPS Time
13REQ990080.las	Adjusted GPS Time
13REQ990095.las	Adjusted GPS Time
13REQ990110.las	Adjusted GPS Time
13REQ990125.las	Adjusted GPS Time
13REQ990140.las	Adjusted GPS Time
13REQ990155.las	Adjusted GPS Time
13REQ990170.las	Adjusted GPS Time
13REQ990185.las	Adjusted GPS Time
13REQ990200.las	Adjusted GPS Time
13REQ990215.las	Adjusted GPS Time
13REQ990230.las	Adjusted GPS Time
13REQ990245.las	Adjusted GPS Time
13REQ990260.las	Adjusted GPS Time
13REQ990275.las	Adjusted GPS Time
13REQ990290.las	Adjusted GPS Time
13REQ990305.las	Adjusted GPS Time
13REQ990320.las	Adjusted GPS Time
13REQ990335.las	Adjusted GPS Time
13REQ990350.las	Adjusted GPS Time
13REQ990365.las	Adjusted GPS Time
13REQ990380.las	Adjusted GPS Time
13REQ990395.las	Adjusted GPS Time
13REQ990410.las	Adjusted GPS Time
13REQ990425.las	Adjusted GPS Time
13REQ990440.las	Adjusted GPS Time
13REQ990455.las	Adjusted GPS Time
13REQ990470.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13REQ990485.las	Adjusted GPS Time
13REQ990500.las	Adjusted GPS Time
13REQ990515.las	Adjusted GPS Time
13REQ990530.las	Adjusted GPS Time
13REQ990545.las	Adjusted GPS Time
13REQ990560.las	Adjusted GPS Time
13REQ990575.las	Adjusted GPS Time
13REQ990590.las	Adjusted GPS Time
13REQ990605.las	Adjusted GPS Time
13REQ990620.las	Adjusted GPS Time
13REQ990635.las	Adjusted GPS Time
13REQ990650.las	Adjusted GPS Time
13REQ990665.las	Adjusted GPS Time
13REQ990680.las	Adjusted GPS Time
13REQ990695.las	Adjusted GPS Time
13REQ990710.las	Adjusted GPS Time
13REQ990725.las	Adjusted GPS Time
13REQ990740.las	Adjusted GPS Time
13REQ990755.las	Adjusted GPS Time
13RFQ005020.las	Adjusted GPS Time
13RFQ005035.las	Adjusted GPS Time
13RFQ005050.las	Adjusted GPS Time
13RFQ005065.las	Adjusted GPS Time
13RFQ005080.las	Adjusted GPS Time
13RFQ005095.las	Adjusted GPS Time
13RFQ005110.las	Adjusted GPS Time
13RFQ005125.las	Adjusted GPS Time
13RFQ005140.las	Adjusted GPS Time
13RFQ005155.las	Adjusted GPS Time
13RFQ005170.las	Adjusted GPS Time
13RFQ005185.las	Adjusted GPS Time
13RFQ005200.las	Adjusted GPS Time
13RFQ005215.las	Adjusted GPS Time
13RFQ005230.las	Adjusted GPS Time
13RFQ005245.las	Adjusted GPS Time
13RFQ005260.las	Adjusted GPS Time
13RFQ005275.las	Adjusted GPS Time
13RFQ005290.las	Adjusted GPS Time
13RFQ005305.las	Adjusted GPS Time
13RFQ005320.las	Adjusted GPS Time
13RFQ005335.las	Adjusted GPS Time
13RFQ005350.las	Adjusted GPS Time
13RFQ005365.las	Adjusted GPS Time
13RFQ005380.las	Adjusted GPS Time
13RFQ005395.las	Adjusted GPS Time
13RFQ005410.las	Adjusted GPS Time
13RFQ005425.las	Adjusted GPS Time
13RFQ005440.las	Adjusted GPS Time
13RFQ005455.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ005470.las	Adjusted GPS Time
13RFQ005485.las	Adjusted GPS Time
13RFQ005500.las	Adjusted GPS Time
13RFQ005515.las	Adjusted GPS Time
13RFQ005530.las	Adjusted GPS Time
13RFQ005545.las	Adjusted GPS Time
13RFQ005560.las	Adjusted GPS Time
13RFQ005575.las	Adjusted GPS Time
13RFQ005590.las	Adjusted GPS Time
13RFQ005605.las	Adjusted GPS Time
13RFQ005620.las	Adjusted GPS Time
13RFQ005635.las	Adjusted GPS Time
13RFQ005650.las	Adjusted GPS Time
13RFQ005665.las	Adjusted GPS Time
13RFQ005680.las	Adjusted GPS Time
13RFQ005695.las	Adjusted GPS Time
13RFQ005710.las	Adjusted GPS Time
13RFQ005725.las	Adjusted GPS Time
13RFQ005740.las	Adjusted GPS Time
13RFQ005755.las	Adjusted GPS Time
13RFQ020020.las	Adjusted GPS Time
13RFQ020035.las	Adjusted GPS Time
13RFQ020050.las	Adjusted GPS Time
13RFQ020065.las	Adjusted GPS Time
13RFQ020080.las	Adjusted GPS Time
13RFQ020095.las	Adjusted GPS Time
13RFQ020110.las	Adjusted GPS Time
13RFQ020125.las	Adjusted GPS Time
13RFQ020140.las	Adjusted GPS Time
13RFQ020155.las	Adjusted GPS Time
13RFQ020170.las	Adjusted GPS Time
13RFQ020185.las	Adjusted GPS Time
13RFQ020200.las	Adjusted GPS Time
13RFQ020215.las	Adjusted GPS Time
13RFQ020230.las	Adjusted GPS Time
13RFQ020245.las	Adjusted GPS Time
13RFQ020260.las	Adjusted GPS Time
13RFQ020275.las	Adjusted GPS Time
13RFQ020290.las	Adjusted GPS Time
13RFQ020305.las	Adjusted GPS Time
13RFQ020320.las	Adjusted GPS Time
13RFQ020335.las	Adjusted GPS Time
13RFQ020350.las	Adjusted GPS Time
13RFQ020365.las	Adjusted GPS Time
13RFQ020380.las	Adjusted GPS Time
13RFQ020395.las	Adjusted GPS Time
13RFQ020410.las	Adjusted GPS Time
13RFQ020425.las	Adjusted GPS Time
13RFQ020440.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ020455.las	Adjusted GPS Time
13RFQ020470.las	Adjusted GPS Time
13RFQ020485.las	Adjusted GPS Time
13RFQ020500.las	Adjusted GPS Time
13RFQ020515.las	Adjusted GPS Time
13RFQ020530.las	Adjusted GPS Time
13RFQ020545.las	Adjusted GPS Time
13RFQ020560.las	Adjusted GPS Time
13RFQ020575.las	Adjusted GPS Time
13RFQ020590.las	Adjusted GPS Time
13RFQ020605.las	Adjusted GPS Time
13RFQ020620.las	Adjusted GPS Time
13RFQ020635.las	Adjusted GPS Time
13RFQ020650.las	Adjusted GPS Time
13RFQ020665.las	Adjusted GPS Time
13RFQ020680.las	Adjusted GPS Time
13RFQ020695.las	Adjusted GPS Time
13RFQ020710.las	Adjusted GPS Time
13RFQ020725.las	Adjusted GPS Time
13RFQ020740.las	Adjusted GPS Time
13RFQ020755.las	Adjusted GPS Time
13RFQ035020.las	Adjusted GPS Time
13RFQ035035.las	Adjusted GPS Time
13RFQ035050.las	Adjusted GPS Time
13RFQ035065.las	Adjusted GPS Time
13RFQ035080.las	Adjusted GPS Time
13RFQ035095.las	Adjusted GPS Time
13RFQ035110.las	Adjusted GPS Time
13RFQ035125.las	Adjusted GPS Time
13RFQ035140.las	Adjusted GPS Time
13RFQ035155.las	Adjusted GPS Time
13RFQ035170.las	Adjusted GPS Time
13RFQ035185.las	Adjusted GPS Time
13RFQ035200.las	Adjusted GPS Time
13RFQ035215.las	Adjusted GPS Time
13RFQ035230.las	Adjusted GPS Time
13RFQ035245.las	Adjusted GPS Time
13RFQ035260.las	Adjusted GPS Time
13RFQ035275.las	Adjusted GPS Time
13RFQ035290.las	Adjusted GPS Time
13RFQ035305.las	Adjusted GPS Time
13RFQ035320.las	Adjusted GPS Time
13RFQ035335.las	Adjusted GPS Time
13RFQ035350.las	Adjusted GPS Time
13RFQ035365.las	Adjusted GPS Time
13RFQ035380.las	Adjusted GPS Time
13RFQ035395.las	Adjusted GPS Time
13RFQ035410.las	Adjusted GPS Time
13RFQ035425.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ035440.las	Adjusted GPS Time
13RFQ035455.las	Adjusted GPS Time
13RFQ035470.las	Adjusted GPS Time
13RFQ035485.las	Adjusted GPS Time
13RFQ035500.las	Adjusted GPS Time
13RFQ035515.las	Adjusted GPS Time
13RFQ035530.las	Adjusted GPS Time
13RFQ035545.las	Adjusted GPS Time
13RFQ035560.las	Adjusted GPS Time
13RFQ035575.las	Adjusted GPS Time
13RFQ035590.las	Adjusted GPS Time
13RFQ035605.las	Adjusted GPS Time
13RFQ035620.las	Adjusted GPS Time
13RFQ035635.las	Adjusted GPS Time
13RFQ035650.las	Adjusted GPS Time
13RFQ035665.las	Adjusted GPS Time
13RFQ035680.las	Adjusted GPS Time
13RFQ035695.las	Adjusted GPS Time
13RFQ035710.las	Adjusted GPS Time
13RFQ035725.las	Adjusted GPS Time
13RFQ035740.las	Adjusted GPS Time
13RFQ035755.las	Adjusted GPS Time
13RFQ050020.las	Adjusted GPS Time
13RFQ050035.las	Adjusted GPS Time
13RFQ050050.las	Adjusted GPS Time
13RFQ050065.las	Adjusted GPS Time
13RFQ050080.las	Adjusted GPS Time
13RFQ050095.las	Adjusted GPS Time
13RFQ050110.las	Adjusted GPS Time
13RFQ050125.las	Adjusted GPS Time
13RFQ050140.las	Adjusted GPS Time
13RFQ050155.las	Adjusted GPS Time
13RFQ050170.las	Adjusted GPS Time
13RFQ050185.las	Adjusted GPS Time
13RFQ050200.las	Adjusted GPS Time
13RFQ050215.las	Adjusted GPS Time
13RFQ050230.las	Adjusted GPS Time
13RFQ050245.las	Adjusted GPS Time
13RFQ050260.las	Adjusted GPS Time
13RFQ050275.las	Adjusted GPS Time
13RFQ050290.las	Adjusted GPS Time
13RFQ050305.las	Adjusted GPS Time
13RFQ050320.las	Adjusted GPS Time
13RFQ050335.las	Adjusted GPS Time
13RFQ050350.las	Adjusted GPS Time
13RFQ050365.las	Adjusted GPS Time
13RFQ050380.las	Adjusted GPS Time
13RFQ050395.las	Adjusted GPS Time
13RFQ050410.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ050425.las	Adjusted GPS Time
13RFQ050440.las	Adjusted GPS Time
13RFQ050455.las	Adjusted GPS Time
13RFQ050470.las	Adjusted GPS Time
13RFQ050485.las	Adjusted GPS Time
13RFQ050500.las	Adjusted GPS Time
13RFQ050515.las	Adjusted GPS Time
13RFQ050530.las	Adjusted GPS Time
13RFQ050545.las	Adjusted GPS Time
13RFQ050560.las	Adjusted GPS Time
13RFQ050575.las	Adjusted GPS Time
13RFQ050590.las	Adjusted GPS Time
13RFQ050605.las	Adjusted GPS Time
13RFQ050620.las	Adjusted GPS Time
13RFQ050635.las	Adjusted GPS Time
13RFQ050650.las	Adjusted GPS Time
13RFQ050665.las	Adjusted GPS Time
13RFQ050680.las	Adjusted GPS Time
13RFQ050695.las	Adjusted GPS Time
13RFQ050710.las	Adjusted GPS Time
13RFQ050725.las	Adjusted GPS Time
13RFQ050740.las	Adjusted GPS Time
13RFQ050755.las	Adjusted GPS Time
13RFQ065020.las	Adjusted GPS Time
13RFQ065035.las	Adjusted GPS Time
13RFQ065050.las	Adjusted GPS Time
13RFQ065065.las	Adjusted GPS Time
13RFQ065080.las	Adjusted GPS Time
13RFQ065095.las	Adjusted GPS Time
13RFQ065110.las	Adjusted GPS Time
13RFQ065125.las	Adjusted GPS Time
13RFQ065140.las	Adjusted GPS Time
13RFQ065155.las	Adjusted GPS Time
13RFQ065170.las	Adjusted GPS Time
13RFQ065185.las	Adjusted GPS Time
13RFQ065200.las	Adjusted GPS Time
13RFQ065215.las	Adjusted GPS Time
13RFQ065230.las	Adjusted GPS Time
13RFQ065245.las	Adjusted GPS Time
13RFQ065260.las	Adjusted GPS Time
13RFQ065275.las	Adjusted GPS Time
13RFQ065290.las	Adjusted GPS Time
13RFQ065305.las	Adjusted GPS Time
13RFQ065320.las	Adjusted GPS Time
13RFQ065335.las	Adjusted GPS Time
13RFQ065350.las	Adjusted GPS Time
13RFQ065365.las	Adjusted GPS Time
13RFQ065380.las	Adjusted GPS Time
13RFQ065395.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ065410.las	Adjusted GPS Time
13RFQ065425.las	Adjusted GPS Time
13RFQ065440.las	Adjusted GPS Time
13RFQ065455.las	Adjusted GPS Time
13RFQ065470.las	Adjusted GPS Time
13RFQ065485.las	Adjusted GPS Time
13RFQ065500.las	Adjusted GPS Time
13RFQ065515.las	Adjusted GPS Time
13RFQ065530.las	Adjusted GPS Time
13RFQ065545.las	Adjusted GPS Time
13RFQ065560.las	Adjusted GPS Time
13RFQ065575.las	Adjusted GPS Time
13RFQ065590.las	Adjusted GPS Time
13RFQ065605.las	Adjusted GPS Time
13RFQ065620.las	Adjusted GPS Time
13RFQ065635.las	Adjusted GPS Time
13RFQ065650.las	Adjusted GPS Time
13RFQ065665.las	Adjusted GPS Time
13RFQ065680.las	Adjusted GPS Time
13RFQ065695.las	Adjusted GPS Time
13RFQ065710.las	Adjusted GPS Time
13RFQ065725.las	Adjusted GPS Time
13RFQ065740.las	Adjusted GPS Time
13RFQ065755.las	Adjusted GPS Time
13RFQ080020.las	Adjusted GPS Time
13RFQ080035.las	Adjusted GPS Time
13RFQ080050.las	Adjusted GPS Time
13RFQ080065.las	Adjusted GPS Time
13RFQ080080.las	Adjusted GPS Time
13RFQ080095.las	Adjusted GPS Time
13RFQ080110.las	Adjusted GPS Time
13RFQ080125.las	Adjusted GPS Time
13RFQ080140.las	Adjusted GPS Time
13RFQ080155.las	Adjusted GPS Time
13RFQ080170.las	Adjusted GPS Time
13RFQ080185.las	Adjusted GPS Time
13RFQ080200.las	Adjusted GPS Time
13RFQ080215.las	Adjusted GPS Time
13RFQ080230.las	Adjusted GPS Time
13RFQ080245.las	Adjusted GPS Time
13RFQ080260.las	Adjusted GPS Time
13RFQ080275.las	Adjusted GPS Time
13RFQ080290.las	Adjusted GPS Time
13RFQ080305.las	Adjusted GPS Time
13RFQ080320.las	Adjusted GPS Time
13RFQ080335.las	Adjusted GPS Time
13RFQ080350.las	Adjusted GPS Time
13RFQ080365.las	Adjusted GPS Time
13RFQ080380.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ080395.las	Adjusted GPS Time
13RFQ080410.las	Adjusted GPS Time
13RFQ080425.las	Adjusted GPS Time
13RFQ080440.las	Adjusted GPS Time
13RFQ080455.las	Adjusted GPS Time
13RFQ080470.las	Adjusted GPS Time
13RFQ080485.las	Adjusted GPS Time
13RFQ080500.las	Adjusted GPS Time
13RFQ080515.las	Adjusted GPS Time
13RFQ080530.las	Adjusted GPS Time
13RFQ080545.las	Adjusted GPS Time
13RFQ080560.las	Adjusted GPS Time
13RFQ080575.las	Adjusted GPS Time
13RFQ080590.las	Adjusted GPS Time
13RFQ080605.las	Adjusted GPS Time
13RFQ080620.las	Adjusted GPS Time
13RFQ080635.las	Adjusted GPS Time
13RFQ080650.las	Adjusted GPS Time
13RFQ080665.las	Adjusted GPS Time
13RFQ080680.las	Adjusted GPS Time
13RFQ080695.las	Adjusted GPS Time
13RFQ080710.las	Adjusted GPS Time
13RFQ080725.las	Adjusted GPS Time
13RFQ080740.las	Adjusted GPS Time
13RFQ080755.las	Adjusted GPS Time
13RFQ095020.las	Adjusted GPS Time
13RFQ095035.las	Adjusted GPS Time
13RFQ095050.las	Adjusted GPS Time
13RFQ095065.las	Adjusted GPS Time
13RFQ095080.las	Adjusted GPS Time
13RFQ095095.las	Adjusted GPS Time
13RFQ095110.las	Adjusted GPS Time
13RFQ095125.las	Adjusted GPS Time
13RFQ095140.las	Adjusted GPS Time
13RFQ095155.las	Adjusted GPS Time
13RFQ095170.las	Adjusted GPS Time
13RFQ095185.las	Adjusted GPS Time
13RFQ095200.las	Adjusted GPS Time
13RFQ095215.las	Adjusted GPS Time
13RFQ095230.las	Adjusted GPS Time
13RFQ095245.las	Adjusted GPS Time
13RFQ095260.las	Adjusted GPS Time
13RFQ095275.las	Adjusted GPS Time
13RFQ095290.las	Adjusted GPS Time
13RFQ095305.las	Adjusted GPS Time
13RFQ095320.las	Adjusted GPS Time
13RFQ095335.las	Adjusted GPS Time
13RFQ095350.las	Adjusted GPS Time
13RFQ095365.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ095380.las	Adjusted GPS Time
13RFQ095395.las	Adjusted GPS Time
13RFQ095410.las	Adjusted GPS Time
13RFQ095425.las	Adjusted GPS Time
13RFQ095440.las	Adjusted GPS Time
13RFQ095455.las	Adjusted GPS Time
13RFQ095470.las	Adjusted GPS Time
13RFQ095485.las	Adjusted GPS Time
13RFQ095500.las	Adjusted GPS Time
13RFQ095515.las	Adjusted GPS Time
13RFQ095530.las	Adjusted GPS Time
13RFQ095545.las	Adjusted GPS Time
13RFQ095560.las	Adjusted GPS Time
13RFQ095575.las	Adjusted GPS Time
13RFQ095590.las	Adjusted GPS Time
13RFQ095605.las	Adjusted GPS Time
13RFQ095620.las	Adjusted GPS Time
13RFQ095635.las	Adjusted GPS Time
13RFQ095650.las	Adjusted GPS Time
13RFQ095665.las	Adjusted GPS Time
13RFQ095680.las	Adjusted GPS Time
13RFQ095695.las	Adjusted GPS Time
13RFQ095710.las	Adjusted GPS Time
13RFQ095725.las	Adjusted GPS Time
13RFQ095740.las	Adjusted GPS Time
13RFQ095755.las	Adjusted GPS Time
13RFQ110020.las	Adjusted GPS Time
13RFQ110035.las	Adjusted GPS Time
13RFQ110050.las	Adjusted GPS Time
13RFQ110065.las	Adjusted GPS Time
13RFQ110080.las	Adjusted GPS Time
13RFQ110095.las	Adjusted GPS Time
13RFQ110110.las	Adjusted GPS Time
13RFQ110125.las	Adjusted GPS Time
13RFQ110140.las	Adjusted GPS Time
13RFQ110155.las	Adjusted GPS Time
13RFQ110170.las	Adjusted GPS Time
13RFQ110185.las	Adjusted GPS Time
13RFQ110200.las	Adjusted GPS Time
13RFQ110215.las	Adjusted GPS Time
13RFQ110230.las	Adjusted GPS Time
13RFQ110245.las	Adjusted GPS Time
13RFQ110260.las	Adjusted GPS Time
13RFQ110275.las	Adjusted GPS Time
13RFQ110290.las	Adjusted GPS Time
13RFQ110305.las	Adjusted GPS Time
13RFQ110320.las	Adjusted GPS Time
13RFQ110335.las	Adjusted GPS Time
13RFQ110350.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ110365.las	Adjusted GPS Time
13RFQ110380.las	Adjusted GPS Time
13RFQ110395.las	Adjusted GPS Time
13RFQ110410.las	Adjusted GPS Time
13RFQ110425.las	Adjusted GPS Time
13RFQ110440.las	Adjusted GPS Time
13RFQ110455.las	Adjusted GPS Time
13RFQ110470.las	Adjusted GPS Time
13RFQ110485.las	Adjusted GPS Time
13RFQ110500.las	Adjusted GPS Time
13RFQ110515.las	Adjusted GPS Time
13RFQ110530.las	Adjusted GPS Time
13RFQ110545.las	Adjusted GPS Time
13RFQ110560.las	Adjusted GPS Time
13RFQ110575.las	Adjusted GPS Time
13RFQ110590.las	Adjusted GPS Time
13RFQ110605.las	Adjusted GPS Time
13RFQ110620.las	Adjusted GPS Time
13RFQ110635.las	Adjusted GPS Time
13RFQ110650.las	Adjusted GPS Time
13RFQ110665.las	Adjusted GPS Time
13RFQ110680.las	Adjusted GPS Time
13RFQ110695.las	Adjusted GPS Time
13RFQ110710.las	Adjusted GPS Time
13RFQ110725.las	Adjusted GPS Time
13RFQ110740.las	Adjusted GPS Time
13RFQ110755.las	Adjusted GPS Time
13RFQ125020.las	Adjusted GPS Time
13RFQ125035.las	Adjusted GPS Time
13RFQ125050.las	Adjusted GPS Time
13RFQ125065.las	Adjusted GPS Time
13RFQ125080.las	Adjusted GPS Time
13RFQ125095.las	Adjusted GPS Time
13RFQ125110.las	Adjusted GPS Time
13RFQ125125.las	Adjusted GPS Time
13RFQ125140.las	Adjusted GPS Time
13RFQ125155.las	Adjusted GPS Time
13RFQ125170.las	Adjusted GPS Time
13RFQ125185.las	Adjusted GPS Time
13RFQ125200.las	Adjusted GPS Time
13RFQ125215.las	Adjusted GPS Time
13RFQ125230.las	Adjusted GPS Time
13RFQ125245.las	Adjusted GPS Time
13RFQ125260.las	Adjusted GPS Time
13RFQ125275.las	Adjusted GPS Time
13RFQ125290.las	Adjusted GPS Time
13RFQ125305.las	Adjusted GPS Time
13RFQ125320.las	Adjusted GPS Time
13RFQ125335.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ125350.las	Adjusted GPS Time
13RFQ125365.las	Adjusted GPS Time
13RFQ125380.las	Adjusted GPS Time
13RFQ125395.las	Adjusted GPS Time
13RFQ125410.las	Adjusted GPS Time
13RFQ125425.las	Adjusted GPS Time
13RFQ125440.las	Adjusted GPS Time
13RFQ125455.las	Adjusted GPS Time
13RFQ125470.las	Adjusted GPS Time
13RFQ125485.las	Adjusted GPS Time
13RFQ125500.las	Adjusted GPS Time
13RFQ125515.las	Adjusted GPS Time
13RFQ125530.las	Adjusted GPS Time
13RFQ125545.las	Adjusted GPS Time
13RFQ125560.las	Adjusted GPS Time
13RFQ125575.las	Adjusted GPS Time
13RFQ125590.las	Adjusted GPS Time
13RFQ125605.las	Adjusted GPS Time
13RFQ125620.las	Adjusted GPS Time
13RFQ125635.las	Adjusted GPS Time
13RFQ125650.las	Adjusted GPS Time
13RFQ125665.las	Adjusted GPS Time
13RFQ125680.las	Adjusted GPS Time
13RFQ125695.las	Adjusted GPS Time
13RFQ125710.las	Adjusted GPS Time
13RFQ125725.las	Adjusted GPS Time
13RFQ125740.las	Adjusted GPS Time
13RFQ125755.las	Adjusted GPS Time
13RFQ140020.las	Adjusted GPS Time
13RFQ140035.las	Adjusted GPS Time
13RFQ140050.las	Adjusted GPS Time
13RFQ140065.las	Adjusted GPS Time
13RFQ140080.las	Adjusted GPS Time
13RFQ140095.las	Adjusted GPS Time
13RFQ140110.las	Adjusted GPS Time
13RFQ140125.las	Adjusted GPS Time
13RFQ140140.las	Adjusted GPS Time
13RFQ140155.las	Adjusted GPS Time
13RFQ140170.las	Adjusted GPS Time
13RFQ140185.las	Adjusted GPS Time
13RFQ140200.las	Adjusted GPS Time
13RFQ140215.las	Adjusted GPS Time
13RFQ140230.las	Adjusted GPS Time
13RFQ140245.las	Adjusted GPS Time
13RFQ140260.las	Adjusted GPS Time
13RFQ140275.las	Adjusted GPS Time
13RFQ140290.las	Adjusted GPS Time
13RFQ140305.las	Adjusted GPS Time
13RFQ140320.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ140335.las	Adjusted GPS Time
13RFQ140350.las	Adjusted GPS Time
13RFQ140365.las	Adjusted GPS Time
13RFQ140380.las	Adjusted GPS Time
13RFQ140395.las	Adjusted GPS Time
13RFQ140410.las	Adjusted GPS Time
13RFQ140425.las	Adjusted GPS Time
13RFQ140440.las	Adjusted GPS Time
13RFQ140455.las	Adjusted GPS Time
13RFQ140470.las	Adjusted GPS Time
13RFQ140485.las	Adjusted GPS Time
13RFQ140500.las	Adjusted GPS Time
13RFQ140515.las	Adjusted GPS Time
13RFQ140530.las	Adjusted GPS Time
13RFQ140545.las	Adjusted GPS Time
13RFQ140560.las	Adjusted GPS Time
13RFQ140575.las	Adjusted GPS Time
13RFQ140590.las	Adjusted GPS Time
13RFQ140605.las	Adjusted GPS Time
13RFQ140620.las	Adjusted GPS Time
13RFQ140635.las	Adjusted GPS Time
13RFQ140650.las	Adjusted GPS Time
13RFQ140665.las	Adjusted GPS Time
13RFQ140680.las	Adjusted GPS Time
13RFQ140695.las	Adjusted GPS Time
13RFQ140710.las	Adjusted GPS Time
13RFQ140725.las	Adjusted GPS Time
13RFQ140740.las	Adjusted GPS Time
13RFQ140755.las	Adjusted GPS Time
13RFQ155020.las	Adjusted GPS Time
13RFQ155035.las	Adjusted GPS Time
13RFQ155050.las	Adjusted GPS Time
13RFQ155065.las	Adjusted GPS Time
13RFQ155080.las	Adjusted GPS Time
13RFQ155095.las	Adjusted GPS Time
13RFQ155110.las	Adjusted GPS Time
13RFQ155125.las	Adjusted GPS Time
13RFQ155140.las	Adjusted GPS Time
13RFQ155155.las	Adjusted GPS Time
13RFQ155170.las	Adjusted GPS Time
13RFQ155185.las	Adjusted GPS Time
13RFQ155200.las	Adjusted GPS Time
13RFQ155215.las	Adjusted GPS Time
13RFQ155230.las	Adjusted GPS Time
13RFQ155245.las	Adjusted GPS Time
13RFQ155260.las	Adjusted GPS Time
13RFQ155275.las	Adjusted GPS Time
13RFQ155290.las	Adjusted GPS Time
13RFQ155305.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ155320.las	Adjusted GPS Time
13RFQ155335.las	Adjusted GPS Time
13RFQ155350.las	Adjusted GPS Time
13RFQ155365.las	Adjusted GPS Time
13RFQ155380.las	Adjusted GPS Time
13RFQ155395.las	Adjusted GPS Time
13RFQ155410.las	Adjusted GPS Time
13RFQ155425.las	Adjusted GPS Time
13RFQ155440.las	Adjusted GPS Time
13RFQ155455.las	Adjusted GPS Time
13RFQ155470.las	Adjusted GPS Time
13RFQ155485.las	Adjusted GPS Time
13RFQ155500.las	Adjusted GPS Time
13RFQ155515.las	Adjusted GPS Time
13RFQ155530.las	Adjusted GPS Time
13RFQ155545.las	Adjusted GPS Time
13RFQ155560.las	Adjusted GPS Time
13RFQ155575.las	Adjusted GPS Time
13RFQ155590.las	Adjusted GPS Time
13RFQ155605.las	Adjusted GPS Time
13RFQ155620.las	Adjusted GPS Time
13RFQ155635.las	Adjusted GPS Time
13RFQ155650.las	Adjusted GPS Time
13RFQ155665.las	Adjusted GPS Time
13RFQ155680.las	Adjusted GPS Time
13RFQ155695.las	Adjusted GPS Time
13RFQ155710.las	Adjusted GPS Time
13RFQ155725.las	Adjusted GPS Time
13RFQ155740.las	Adjusted GPS Time
13RFQ155755.las	Adjusted GPS Time
13RFQ170020.las	Adjusted GPS Time
13RFQ170035.las	Adjusted GPS Time
13RFQ170050.las	Adjusted GPS Time
13RFQ170065.las	Adjusted GPS Time
13RFQ170080.las	Adjusted GPS Time
13RFQ170095.las	Adjusted GPS Time
13RFQ170110.las	Adjusted GPS Time
13RFQ170125.las	Adjusted GPS Time
13RFQ170140.las	Adjusted GPS Time
13RFQ170155.las	Adjusted GPS Time
13RFQ170170.las	Adjusted GPS Time
13RFQ170185.las	Adjusted GPS Time
13RFQ170200.las	Adjusted GPS Time
13RFQ170215.las	Adjusted GPS Time
13RFQ170230.las	Adjusted GPS Time
13RFQ170245.las	Adjusted GPS Time
13RFQ170260.las	Adjusted GPS Time
13RFQ170275.las	Adjusted GPS Time
13RFQ170290.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ170305.las	Adjusted GPS Time
13RFQ170320.las	Adjusted GPS Time
13RFQ170335.las	Adjusted GPS Time
13RFQ170350.las	Adjusted GPS Time
13RFQ170365.las	Adjusted GPS Time
13RFQ170380.las	Adjusted GPS Time
13RFQ170395.las	Adjusted GPS Time
13RFQ170410.las	Adjusted GPS Time
13RFQ170425.las	Adjusted GPS Time
13RFQ170440.las	Adjusted GPS Time
13RFQ170455.las	Adjusted GPS Time
13RFQ170470.las	Adjusted GPS Time
13RFQ170485.las	Adjusted GPS Time
13RFQ170500.las	Adjusted GPS Time
13RFQ170515.las	Adjusted GPS Time
13RFQ170530.las	Adjusted GPS Time
13RFQ170545.las	Adjusted GPS Time
13RFQ170560.las	Adjusted GPS Time
13RFQ170575.las	Adjusted GPS Time
13RFQ170590.las	Adjusted GPS Time
13RFQ170605.las	Adjusted GPS Time
13RFQ170620.las	Adjusted GPS Time
13RFQ170635.las	Adjusted GPS Time
13RFQ170650.las	Adjusted GPS Time
13RFQ170665.las	Adjusted GPS Time
13RFQ170680.las	Adjusted GPS Time
13RFQ170695.las	Adjusted GPS Time
13RFQ170710.las	Adjusted GPS Time
13RFQ170725.las	Adjusted GPS Time
13RFQ170740.las	Adjusted GPS Time
13RFQ170755.las	Adjusted GPS Time
13RFQ185020.las	Adjusted GPS Time
13RFQ185035.las	Adjusted GPS Time
13RFQ185050.las	Adjusted GPS Time
13RFQ185065.las	Adjusted GPS Time
13RFQ185080.las	Adjusted GPS Time
13RFQ185095.las	Adjusted GPS Time
13RFQ185110.las	Adjusted GPS Time
13RFQ185125.las	Adjusted GPS Time
13RFQ185140.las	Adjusted GPS Time
13RFQ185155.las	Adjusted GPS Time
13RFQ185170.las	Adjusted GPS Time
13RFQ185185.las	Adjusted GPS Time
13RFQ185200.las	Adjusted GPS Time
13RFQ185215.las	Adjusted GPS Time
13RFQ185230.las	Adjusted GPS Time
13RFQ185245.las	Adjusted GPS Time
13RFQ185260.las	Adjusted GPS Time
13RFQ185275.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ185290.las	Adjusted GPS Time
13RFQ185305.las	Adjusted GPS Time
13RFQ185320.las	Adjusted GPS Time
13RFQ185335.las	Adjusted GPS Time
13RFQ185350.las	Adjusted GPS Time
13RFQ185365.las	Adjusted GPS Time
13RFQ185380.las	Adjusted GPS Time
13RFQ185395.las	Adjusted GPS Time
13RFQ185410.las	Adjusted GPS Time
13RFQ185425.las	Adjusted GPS Time
13RFQ185440.las	Adjusted GPS Time
13RFQ185455.las	Adjusted GPS Time
13RFQ185470.las	Adjusted GPS Time
13RFQ185485.las	Adjusted GPS Time
13RFQ185500.las	Adjusted GPS Time
13RFQ185515.las	Adjusted GPS Time
13RFQ185530.las	Adjusted GPS Time
13RFQ185545.las	Adjusted GPS Time
13RFQ185560.las	Adjusted GPS Time
13RFQ185575.las	Adjusted GPS Time
13RFQ185590.las	Adjusted GPS Time
13RFQ185605.las	Adjusted GPS Time
13RFQ185620.las	Adjusted GPS Time
13RFQ185635.las	Adjusted GPS Time
13RFQ185650.las	Adjusted GPS Time
13RFQ185665.las	Adjusted GPS Time
13RFQ185680.las	Adjusted GPS Time
13RFQ185695.las	Adjusted GPS Time
13RFQ185710.las	Adjusted GPS Time
13RFQ185725.las	Adjusted GPS Time
13RFQ185740.las	Adjusted GPS Time
13RFQ185755.las	Adjusted GPS Time
13RFQ200020.las	Adjusted GPS Time
13RFQ200035.las	Adjusted GPS Time
13RFQ200050.las	Adjusted GPS Time
13RFQ200065.las	Adjusted GPS Time
13RFQ200080.las	Adjusted GPS Time
13RFQ200095.las	Adjusted GPS Time
13RFQ200110.las	Adjusted GPS Time
13RFQ200125.las	Adjusted GPS Time
13RFQ200140.las	Adjusted GPS Time
13RFQ200155.las	Adjusted GPS Time
13RFQ200170.las	Adjusted GPS Time
13RFQ200185.las	Adjusted GPS Time
13RFQ200200.las	Adjusted GPS Time
13RFQ200215.las	Adjusted GPS Time
13RFQ200230.las	Adjusted GPS Time
13RFQ200245.las	Adjusted GPS Time
13RFQ200260.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ200275.las	Adjusted GPS Time
13RFQ200290.las	Adjusted GPS Time
13RFQ200305.las	Adjusted GPS Time
13RFQ200320.las	Adjusted GPS Time
13RFQ200335.las	Adjusted GPS Time
13RFQ200350.las	Adjusted GPS Time
13RFQ200365.las	Adjusted GPS Time
13RFQ200380.las	Adjusted GPS Time
13RFQ200395.las	Adjusted GPS Time
13RFQ200410.las	Adjusted GPS Time
13RFQ200425.las	Adjusted GPS Time
13RFQ200440.las	Adjusted GPS Time
13RFQ200455.las	Adjusted GPS Time
13RFQ200470.las	Adjusted GPS Time
13RFQ200485.las	Adjusted GPS Time
13RFQ200500.las	Adjusted GPS Time
13RFQ200515.las	Adjusted GPS Time
13RFQ200530.las	Adjusted GPS Time
13RFQ200545.las	Adjusted GPS Time
13RFQ200560.las	Adjusted GPS Time
13RFQ200575.las	Adjusted GPS Time
13RFQ200590.las	Adjusted GPS Time
13RFQ200605.las	Adjusted GPS Time
13RFQ200620.las	Adjusted GPS Time
13RFQ200635.las	Adjusted GPS Time
13RFQ200650.las	Adjusted GPS Time
13RFQ200665.las	Adjusted GPS Time
13RFQ200680.las	Adjusted GPS Time
13RFQ200695.las	Adjusted GPS Time
13RFQ200710.las	Adjusted GPS Time
13RFQ200725.las	Adjusted GPS Time
13RFQ200740.las	Adjusted GPS Time
13RFQ200755.las	Adjusted GPS Time
13RFQ215020.las	Adjusted GPS Time
13RFQ215035.las	Adjusted GPS Time
13RFQ215050.las	Adjusted GPS Time
13RFQ215065.las	Adjusted GPS Time
13RFQ215080.las	Adjusted GPS Time
13RFQ215095.las	Adjusted GPS Time
13RFQ215110.las	Adjusted GPS Time
13RFQ215125.las	Adjusted GPS Time
13RFQ215140.las	Adjusted GPS Time
13RFQ215155.las	Adjusted GPS Time
13RFQ215170.las	Adjusted GPS Time
13RFQ215185.las	Adjusted GPS Time
13RFQ215200.las	Adjusted GPS Time
13RFQ215215.las	Adjusted GPS Time
13RFQ215230.las	Adjusted GPS Time
13RFQ215245.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ215260.las	Adjusted GPS Time
13RFQ215275.las	Adjusted GPS Time
13RFQ215290.las	Adjusted GPS Time
13RFQ215305.las	Adjusted GPS Time
13RFQ215320.las	Adjusted GPS Time
13RFQ215335.las	Adjusted GPS Time
13RFQ215350.las	Adjusted GPS Time
13RFQ215365.las	Adjusted GPS Time
13RFQ215380.las	Adjusted GPS Time
13RFQ215395.las	Adjusted GPS Time
13RFQ215410.las	Adjusted GPS Time
13RFQ215425.las	Adjusted GPS Time
13RFQ215440.las	Adjusted GPS Time
13RFQ215455.las	Adjusted GPS Time
13RFQ215470.las	Adjusted GPS Time
13RFQ215485.las	Adjusted GPS Time
13RFQ215500.las	Adjusted GPS Time
13RFQ215515.las	Adjusted GPS Time
13RFQ215530.las	Adjusted GPS Time
13RFQ215545.las	Adjusted GPS Time
13RFQ215560.las	Adjusted GPS Time
13RFQ215575.las	Adjusted GPS Time
13RFQ215590.las	Adjusted GPS Time
13RFQ215605.las	Adjusted GPS Time
13RFQ215620.las	Adjusted GPS Time
13RFQ215635.las	Adjusted GPS Time
13RFQ215650.las	Adjusted GPS Time
13RFQ215665.las	Adjusted GPS Time
13RFQ215680.las	Adjusted GPS Time
13RFQ215695.las	Adjusted GPS Time
13RFQ215710.las	Adjusted GPS Time
13RFQ215725.las	Adjusted GPS Time
13RFQ215740.las	Adjusted GPS Time
13RFQ215755.las	Adjusted GPS Time
13RFQ230020.las	Adjusted GPS Time
13RFQ230035.las	Adjusted GPS Time
13RFQ230050.las	Adjusted GPS Time
13RFQ230065.las	Adjusted GPS Time
13RFQ230080.las	Adjusted GPS Time
13RFQ230095.las	Adjusted GPS Time
13RFQ230110.las	Adjusted GPS Time
13RFQ230125.las	Adjusted GPS Time
13RFQ230140.las	Adjusted GPS Time
13RFQ230155.las	Adjusted GPS Time
13RFQ230170.las	Adjusted GPS Time
13RFQ230185.las	Adjusted GPS Time
13RFQ230200.las	Adjusted GPS Time
13RFQ230215.las	Adjusted GPS Time
13RFQ230230.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ230245.las	Adjusted GPS Time
13RFQ230260.las	Adjusted GPS Time
13RFQ230275.las	Adjusted GPS Time
13RFQ230290.las	Adjusted GPS Time
13RFQ230305.las	Adjusted GPS Time
13RFQ230320.las	Adjusted GPS Time
13RFQ230335.las	Adjusted GPS Time
13RFQ230350.las	Adjusted GPS Time
13RFQ230365.las	Adjusted GPS Time
13RFQ230380.las	Adjusted GPS Time
13RFQ230395.las	Adjusted GPS Time
13RFQ230410.las	Adjusted GPS Time
13RFQ230425.las	Adjusted GPS Time
13RFQ230440.las	Adjusted GPS Time
13RFQ230455.las	Adjusted GPS Time
13RFQ230470.las	Adjusted GPS Time
13RFQ230485.las	Adjusted GPS Time
13RFQ230500.las	Adjusted GPS Time
13RFQ230515.las	Adjusted GPS Time
13RFQ230530.las	Adjusted GPS Time
13RFQ230545.las	Adjusted GPS Time
13RFQ230560.las	Adjusted GPS Time
13RFQ230575.las	Adjusted GPS Time
13RFQ230590.las	Adjusted GPS Time
13RFQ230605.las	Adjusted GPS Time
13RFQ230620.las	Adjusted GPS Time
13RFQ230635.las	Adjusted GPS Time
13RFQ230650.las	Adjusted GPS Time
13RFQ230665.las	Adjusted GPS Time
13RFQ230680.las	Adjusted GPS Time
13RFQ230695.las	Adjusted GPS Time
13RFQ230710.las	Adjusted GPS Time
13RFQ230725.las	Adjusted GPS Time
13RFQ230740.las	Adjusted GPS Time
13RFQ230755.las	Adjusted GPS Time
13RFQ245020.las	Adjusted GPS Time
13RFQ245035.las	Adjusted GPS Time
13RFQ245050.las	Adjusted GPS Time
13RFQ245065.las	Adjusted GPS Time
13RFQ245080.las	Adjusted GPS Time
13RFQ245095.las	Adjusted GPS Time
13RFQ245110.las	Adjusted GPS Time
13RFQ245125.las	Adjusted GPS Time
13RFQ245140.las	Adjusted GPS Time
13RFQ245155.las	Adjusted GPS Time
13RFQ245170.las	Adjusted GPS Time
13RFQ245185.las	Adjusted GPS Time
13RFQ245200.las	Adjusted GPS Time
13RFQ245215.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ245230.las	Adjusted GPS Time
13RFQ245245.las	Adjusted GPS Time
13RFQ245260.las	Adjusted GPS Time
13RFQ245275.las	Adjusted GPS Time
13RFQ245290.las	Adjusted GPS Time
13RFQ245305.las	Adjusted GPS Time
13RFQ245320.las	Adjusted GPS Time
13RFQ245335.las	Adjusted GPS Time
13RFQ245350.las	Adjusted GPS Time
13RFQ245365.las	Adjusted GPS Time
13RFQ245380.las	Adjusted GPS Time
13RFQ245395.las	Adjusted GPS Time
13RFQ245410.las	Adjusted GPS Time
13RFQ245425.las	Adjusted GPS Time
13RFQ245440.las	Adjusted GPS Time
13RFQ245455.las	Adjusted GPS Time
13RFQ245470.las	Adjusted GPS Time
13RFQ245485.las	Adjusted GPS Time
13RFQ245500.las	Adjusted GPS Time
13RFQ245515.las	Adjusted GPS Time
13RFQ245530.las	Adjusted GPS Time
13RFQ245545.las	Adjusted GPS Time
13RFQ245560.las	Adjusted GPS Time
13RFQ245575.las	Adjusted GPS Time
13RFQ245590.las	Adjusted GPS Time
13RFQ245605.las	Adjusted GPS Time
13RFQ245620.las	Adjusted GPS Time
13RFQ245635.las	Adjusted GPS Time
13RFQ245650.las	Adjusted GPS Time
13RFQ245665.las	Adjusted GPS Time
13RFQ245680.las	Adjusted GPS Time
13RFQ245695.las	Adjusted GPS Time
13RFQ245710.las	Adjusted GPS Time
13RFQ245725.las	Adjusted GPS Time
13RFQ245740.las	Adjusted GPS Time
13RFQ245755.las	Adjusted GPS Time
13RFQ260020.las	Adjusted GPS Time
13RFQ260035.las	Adjusted GPS Time
13RFQ260050.las	Adjusted GPS Time
13RFQ260065.las	Adjusted GPS Time
13RFQ260080.las	Adjusted GPS Time
13RFQ260095.las	Adjusted GPS Time
13RFQ260110.las	Adjusted GPS Time
13RFQ260125.las	Adjusted GPS Time
13RFQ260140.las	Adjusted GPS Time
13RFQ260155.las	Adjusted GPS Time
13RFQ260170.las	Adjusted GPS Time
13RFQ260185.las	Adjusted GPS Time
13RFQ260200.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ260215.las	Adjusted GPS Time
13RFQ260230.las	Adjusted GPS Time
13RFQ260245.las	Adjusted GPS Time
13RFQ260260.las	Adjusted GPS Time
13RFQ260275.las	Adjusted GPS Time
13RFQ260290.las	Adjusted GPS Time
13RFQ260305.las	Adjusted GPS Time
13RFQ260320.las	Adjusted GPS Time
13RFQ260335.las	Adjusted GPS Time
13RFQ260350.las	Adjusted GPS Time
13RFQ260365.las	Adjusted GPS Time
13RFQ260380.las	Adjusted GPS Time
13RFQ260395.las	Adjusted GPS Time
13RFQ260410.las	Adjusted GPS Time
13RFQ260425.las	Adjusted GPS Time
13RFQ260440.las	Adjusted GPS Time
13RFQ260455.las	Adjusted GPS Time
13RFQ260470.las	Adjusted GPS Time
13RFQ260485.las	Adjusted GPS Time
13RFQ260500.las	Adjusted GPS Time
13RFQ260515.las	Adjusted GPS Time
13RFQ260530.las	Adjusted GPS Time
13RFQ260545.las	Adjusted GPS Time
13RFQ260560.las	Adjusted GPS Time
13RFQ260575.las	Adjusted GPS Time
13RFQ260590.las	Adjusted GPS Time
13RFQ260605.las	Adjusted GPS Time
13RFQ260620.las	Adjusted GPS Time
13RFQ260635.las	Adjusted GPS Time
13RFQ260650.las	Adjusted GPS Time
13RFQ260665.las	Adjusted GPS Time
13RFQ260680.las	Adjusted GPS Time
13RFQ260695.las	Adjusted GPS Time
13RFQ260710.las	Adjusted GPS Time
13RFQ260725.las	Adjusted GPS Time
13RFQ260740.las	Adjusted GPS Time
13RFQ260755.las	Adjusted GPS Time
13RFQ275020.las	Adjusted GPS Time
13RFQ275035.las	Adjusted GPS Time
13RFQ275050.las	Adjusted GPS Time
13RFQ275065.las	Adjusted GPS Time
13RFQ275080.las	Adjusted GPS Time
13RFQ275095.las	Adjusted GPS Time
13RFQ275110.las	Adjusted GPS Time
13RFQ275125.las	Adjusted GPS Time
13RFQ275140.las	Adjusted GPS Time
13RFQ275155.las	Adjusted GPS Time
13RFQ275170.las	Adjusted GPS Time
13RFQ275185.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ275200.las	Adjusted GPS Time
13RFQ275215.las	Adjusted GPS Time
13RFQ275230.las	Adjusted GPS Time
13RFQ275245.las	Adjusted GPS Time
13RFQ275260.las	Adjusted GPS Time
13RFQ275275.las	Adjusted GPS Time
13RFQ275290.las	Adjusted GPS Time
13RFQ275305.las	Adjusted GPS Time
13RFQ275320.las	Adjusted GPS Time
13RFQ275335.las	Adjusted GPS Time
13RFQ275350.las	Adjusted GPS Time
13RFQ275365.las	Adjusted GPS Time
13RFQ275380.las	Adjusted GPS Time
13RFQ275395.las	Adjusted GPS Time
13RFQ275410.las	Adjusted GPS Time
13RFQ275425.las	Adjusted GPS Time
13RFQ275440.las	Adjusted GPS Time
13RFQ275455.las	Adjusted GPS Time
13RFQ275470.las	Adjusted GPS Time
13RFQ275485.las	Adjusted GPS Time
13RFQ275500.las	Adjusted GPS Time
13RFQ275515.las	Adjusted GPS Time
13RFQ275530.las	Adjusted GPS Time
13RFQ275545.las	Adjusted GPS Time
13RFQ275560.las	Adjusted GPS Time
13RFQ275575.las	Adjusted GPS Time
13RFQ275590.las	Adjusted GPS Time
13RFQ275605.las	Adjusted GPS Time
13RFQ275620.las	Adjusted GPS Time
13RFQ275635.las	Adjusted GPS Time
13RFQ275650.las	Adjusted GPS Time
13RFQ275665.las	Adjusted GPS Time
13RFQ275680.las	Adjusted GPS Time
13RFQ275695.las	Adjusted GPS Time
13RFQ275710.las	Adjusted GPS Time
13RFQ275725.las	Adjusted GPS Time
13RFQ275740.las	Adjusted GPS Time
13RFQ275755.las	Adjusted GPS Time
13RFQ290020.las	Adjusted GPS Time
13RFQ290035.las	Adjusted GPS Time
13RFQ290050.las	Adjusted GPS Time
13RFQ290065.las	Adjusted GPS Time
13RFQ290080.las	Adjusted GPS Time
13RFQ290095.las	Adjusted GPS Time
13RFQ290110.las	Adjusted GPS Time
13RFQ290125.las	Adjusted GPS Time
13RFQ290140.las	Adjusted GPS Time
13RFQ290155.las	Adjusted GPS Time
13RFQ290170.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ290185.las	Adjusted GPS Time
13RFQ290200.las	Adjusted GPS Time
13RFQ290215.las	Adjusted GPS Time
13RFQ290230.las	Adjusted GPS Time
13RFQ290245.las	Adjusted GPS Time
13RFQ290260.las	Adjusted GPS Time
13RFQ290275.las	Adjusted GPS Time
13RFQ290290.las	Adjusted GPS Time
13RFQ290305.las	Adjusted GPS Time
13RFQ290320.las	Adjusted GPS Time
13RFQ290335.las	Adjusted GPS Time
13RFQ290350.las	Adjusted GPS Time
13RFQ290365.las	Adjusted GPS Time
13RFQ290380.las	Adjusted GPS Time
13RFQ290395.las	Adjusted GPS Time
13RFQ290410.las	Adjusted GPS Time
13RFQ290425.las	Adjusted GPS Time
13RFQ290440.las	Adjusted GPS Time
13RFQ290455.las	Adjusted GPS Time
13RFQ290470.las	Adjusted GPS Time
13RFQ290485.las	Adjusted GPS Time
13RFQ290500.las	Adjusted GPS Time
13RFQ290515.las	Adjusted GPS Time
13RFQ290530.las	Adjusted GPS Time
13RFQ290545.las	Adjusted GPS Time
13RFQ290560.las	Adjusted GPS Time
13RFQ290575.las	Adjusted GPS Time
13RFQ290590.las	Adjusted GPS Time
13RFQ290605.las	Adjusted GPS Time
13RFQ290620.las	Adjusted GPS Time
13RFQ290635.las	Adjusted GPS Time
13RFQ290650.las	Adjusted GPS Time
13RFQ290665.las	Adjusted GPS Time
13RFQ290680.las	Adjusted GPS Time
13RFQ290695.las	Adjusted GPS Time
13RFQ290710.las	Adjusted GPS Time
13RFQ290725.las	Adjusted GPS Time
13RFQ290740.las	Adjusted GPS Time
13RFQ290755.las	Adjusted GPS Time
13RFQ305020.las	Adjusted GPS Time
13RFQ305035.las	Adjusted GPS Time
13RFQ305050.las	Adjusted GPS Time
13RFQ305065.las	Adjusted GPS Time
13RFQ305080.las	Adjusted GPS Time
13RFQ305095.las	Adjusted GPS Time
13RFQ305110.las	Adjusted GPS Time
13RFQ305125.las	Adjusted GPS Time
13RFQ305140.las	Adjusted GPS Time
13RFQ305155.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ305170.las	Adjusted GPS Time
13RFQ305185.las	Adjusted GPS Time
13RFQ305200.las	Adjusted GPS Time
13RFQ305215.las	Adjusted GPS Time
13RFQ305230.las	Adjusted GPS Time
13RFQ305245.las	Adjusted GPS Time
13RFQ305260.las	Adjusted GPS Time
13RFQ305275.las	Adjusted GPS Time
13RFQ305290.las	Adjusted GPS Time
13RFQ305305.las	Adjusted GPS Time
13RFQ305320.las	Adjusted GPS Time
13RFQ305335.las	Adjusted GPS Time
13RFQ305350.las	Adjusted GPS Time
13RFQ305365.las	Adjusted GPS Time
13RFQ305380.las	Adjusted GPS Time
13RFQ305395.las	Adjusted GPS Time
13RFQ305410.las	Adjusted GPS Time
13RFQ305425.las	Adjusted GPS Time
13RFQ305440.las	Adjusted GPS Time
13RFQ305455.las	Adjusted GPS Time
13RFQ305470.las	Adjusted GPS Time
13RFQ305485.las	Adjusted GPS Time
13RFQ305500.las	Adjusted GPS Time
13RFQ305515.las	Adjusted GPS Time
13RFQ305530.las	Adjusted GPS Time
13RFQ305545.las	Adjusted GPS Time
13RFQ305560.las	Adjusted GPS Time
13RFQ305575.las	Adjusted GPS Time
13RFQ305590.las	Adjusted GPS Time
13RFQ305605.las	Adjusted GPS Time
13RFQ305620.las	Adjusted GPS Time
13RFQ305635.las	Adjusted GPS Time
13RFQ305650.las	Adjusted GPS Time
13RFQ305665.las	Adjusted GPS Time
13RFQ305680.las	Adjusted GPS Time
13RFQ305695.las	Adjusted GPS Time
13RFQ305710.las	Adjusted GPS Time
13RFQ305725.las	Adjusted GPS Time
13RFQ305740.las	Adjusted GPS Time
13RFQ305755.las	Adjusted GPS Time
13RFQ320020.las	Adjusted GPS Time
13RFQ320035.las	Adjusted GPS Time
13RFQ320050.las	Adjusted GPS Time
13RFQ320065.las	Adjusted GPS Time
13RFQ320080.las	Adjusted GPS Time
13RFQ320095.las	Adjusted GPS Time
13RFQ320110.las	Adjusted GPS Time
13RFQ320125.las	Adjusted GPS Time
13RFQ320140.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ320155.las	Adjusted GPS Time
13RFQ320170.las	Adjusted GPS Time
13RFQ320185.las	Adjusted GPS Time
13RFQ320200.las	Adjusted GPS Time
13RFQ320215.las	Adjusted GPS Time
13RFQ320230.las	Adjusted GPS Time
13RFQ320245.las	Adjusted GPS Time
13RFQ320260.las	Adjusted GPS Time
13RFQ320275.las	Adjusted GPS Time
13RFQ320290.las	Adjusted GPS Time
13RFQ320305.las	Adjusted GPS Time
13RFQ320320.las	Adjusted GPS Time
13RFQ320335.las	Adjusted GPS Time
13RFQ320350.las	Adjusted GPS Time
13RFQ320365.las	Adjusted GPS Time
13RFQ320380.las	Adjusted GPS Time
13RFQ320395.las	Adjusted GPS Time
13RFQ320410.las	Adjusted GPS Time
13RFQ320425.las	Adjusted GPS Time
13RFQ320440.las	Adjusted GPS Time
13RFQ320455.las	Adjusted GPS Time
13RFQ320470.las	Adjusted GPS Time
13RFQ320485.las	Adjusted GPS Time
13RFQ320500.las	Adjusted GPS Time
13RFQ320515.las	Adjusted GPS Time
13RFQ320530.las	Adjusted GPS Time
13RFQ320545.las	Adjusted GPS Time
13RFQ320560.las	Adjusted GPS Time
13RFQ320575.las	Adjusted GPS Time
13RFQ320590.las	Adjusted GPS Time
13RFQ320605.las	Adjusted GPS Time
13RFQ320620.las	Adjusted GPS Time
13RFQ320635.las	Adjusted GPS Time
13RFQ320650.las	Adjusted GPS Time
13RFQ320665.las	Adjusted GPS Time
13RFQ320680.las	Adjusted GPS Time
13RFQ320695.las	Adjusted GPS Time
13RFQ320710.las	Adjusted GPS Time
13RFQ320725.las	Adjusted GPS Time
13RFQ320740.las	Adjusted GPS Time
13RFQ320755.las	Adjusted GPS Time
13RFQ335020.las	Adjusted GPS Time
13RFQ335035.las	Adjusted GPS Time
13RFQ335050.las	Adjusted GPS Time
13RFQ335065.las	Adjusted GPS Time
13RFQ335080.las	Adjusted GPS Time
13RFQ335095.las	Adjusted GPS Time
13RFQ335110.las	Adjusted GPS Time
13RFQ335125.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ335140.las	Adjusted GPS Time
13RFQ335155.las	Adjusted GPS Time
13RFQ335170.las	Adjusted GPS Time
13RFQ335185.las	Adjusted GPS Time
13RFQ335200.las	Adjusted GPS Time
13RFQ335215.las	Adjusted GPS Time
13RFQ335230.las	Adjusted GPS Time
13RFQ335245.las	Adjusted GPS Time
13RFQ335260.las	Adjusted GPS Time
13RFQ335275.las	Adjusted GPS Time
13RFQ335290.las	Adjusted GPS Time
13RFQ335305.las	Adjusted GPS Time
13RFQ335320.las	Adjusted GPS Time
13RFQ335335.las	Adjusted GPS Time
13RFQ335350.las	Adjusted GPS Time
13RFQ335365.las	Adjusted GPS Time
13RFQ335380.las	Adjusted GPS Time
13RFQ335395.las	Adjusted GPS Time
13RFQ335410.las	Adjusted GPS Time
13RFQ335425.las	Adjusted GPS Time
13RFQ335440.las	Adjusted GPS Time
13RFQ335455.las	Adjusted GPS Time
13RFQ335470.las	Adjusted GPS Time
13RFQ335485.las	Adjusted GPS Time
13RFQ335500.las	Adjusted GPS Time
13RFQ335515.las	Adjusted GPS Time
13RFQ335530.las	Adjusted GPS Time
13RFQ335545.las	Adjusted GPS Time
13RFQ335560.las	Adjusted GPS Time
13RFQ335575.las	Adjusted GPS Time
13RFQ335590.las	Adjusted GPS Time
13RFQ335605.las	Adjusted GPS Time
13RFQ335620.las	Adjusted GPS Time
13RFQ335635.las	Adjusted GPS Time
13RFQ335650.las	Adjusted GPS Time
13RFQ335665.las	Adjusted GPS Time
13RFQ335680.las	Adjusted GPS Time
13RFQ335695.las	Adjusted GPS Time
13RFQ335710.las	Adjusted GPS Time
13RFQ335725.las	Adjusted GPS Time
13RFQ335740.las	Adjusted GPS Time
13RFQ335755.las	Adjusted GPS Time
13RFQ350020.las	Adjusted GPS Time
13RFQ350035.las	Adjusted GPS Time
13RFQ350050.las	Adjusted GPS Time
13RFQ350065.las	Adjusted GPS Time
13RFQ350080.las	Adjusted GPS Time
13RFQ350095.las	Adjusted GPS Time
13RFQ350110.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ350125.las	Adjusted GPS Time
13RFQ350140.las	Adjusted GPS Time
13RFQ350155.las	Adjusted GPS Time
13RFQ350170.las	Adjusted GPS Time
13RFQ350185.las	Adjusted GPS Time
13RFQ350200.las	Adjusted GPS Time
13RFQ350215.las	Adjusted GPS Time
13RFQ350230.las	Adjusted GPS Time
13RFQ350245.las	Adjusted GPS Time
13RFQ350260.las	Adjusted GPS Time
13RFQ350275.las	Adjusted GPS Time
13RFQ350290.las	Adjusted GPS Time
13RFQ350305.las	Adjusted GPS Time
13RFQ350320.las	Adjusted GPS Time
13RFQ350335.las	Adjusted GPS Time
13RFQ350350.las	Adjusted GPS Time
13RFQ350365.las	Adjusted GPS Time
13RFQ350380.las	Adjusted GPS Time
13RFQ350395.las	Adjusted GPS Time
13RFQ350410.las	Adjusted GPS Time
13RFQ350425.las	Adjusted GPS Time
13RFQ350440.las	Adjusted GPS Time
13RFQ350455.las	Adjusted GPS Time
13RFQ350470.las	Adjusted GPS Time
13RFQ350485.las	Adjusted GPS Time
13RFQ350500.las	Adjusted GPS Time
13RFQ350515.las	Adjusted GPS Time
13RFQ350530.las	Adjusted GPS Time
13RFQ350545.las	Adjusted GPS Time
13RFQ350560.las	Adjusted GPS Time
13RFQ350575.las	Adjusted GPS Time
13RFQ350590.las	Adjusted GPS Time
13RFQ350605.las	Adjusted GPS Time
13RFQ350620.las	Adjusted GPS Time
13RFQ350635.las	Adjusted GPS Time
13RFQ350650.las	Adjusted GPS Time
13RFQ350665.las	Adjusted GPS Time
13RFQ350680.las	Adjusted GPS Time
13RFQ350695.las	Adjusted GPS Time
13RFQ350710.las	Adjusted GPS Time
13RFQ350725.las	Adjusted GPS Time
13RFQ350740.las	Adjusted GPS Time
13RFQ350755.las	Adjusted GPS Time
13RFQ365020.las	Adjusted GPS Time
13RFQ365035.las	Adjusted GPS Time
13RFQ365050.las	Adjusted GPS Time
13RFQ365065.las	Adjusted GPS Time
13RFQ365080.las	Adjusted GPS Time
13RFQ365095.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ365110.las	Adjusted GPS Time
13RFQ365125.las	Adjusted GPS Time
13RFQ365140.las	Adjusted GPS Time
13RFQ365155.las	Adjusted GPS Time
13RFQ365170.las	Adjusted GPS Time
13RFQ365185.las	Adjusted GPS Time
13RFQ365200.las	Adjusted GPS Time
13RFQ365215.las	Adjusted GPS Time
13RFQ365230.las	Adjusted GPS Time
13RFQ365245.las	Adjusted GPS Time
13RFQ365260.las	Adjusted GPS Time
13RFQ365275.las	Adjusted GPS Time
13RFQ365290.las	Adjusted GPS Time
13RFQ365305.las	Adjusted GPS Time
13RFQ365320.las	Adjusted GPS Time
13RFQ365335.las	Adjusted GPS Time
13RFQ365350.las	Adjusted GPS Time
13RFQ365365.las	Adjusted GPS Time
13RFQ365380.las	Adjusted GPS Time
13RFQ365395.las	Adjusted GPS Time
13RFQ365410.las	Adjusted GPS Time
13RFQ365425.las	Adjusted GPS Time
13RFQ365440.las	Adjusted GPS Time
13RFQ365455.las	Adjusted GPS Time
13RFQ365470.las	Adjusted GPS Time
13RFQ365485.las	Adjusted GPS Time
13RFQ365500.las	Adjusted GPS Time
13RFQ365515.las	Adjusted GPS Time
13RFQ365530.las	Adjusted GPS Time
13RFQ365545.las	Adjusted GPS Time
13RFQ365560.las	Adjusted GPS Time
13RFQ365575.las	Adjusted GPS Time
13RFQ365590.las	Adjusted GPS Time
13RFQ365605.las	Adjusted GPS Time
13RFQ365620.las	Adjusted GPS Time
13RFQ365635.las	Adjusted GPS Time
13RFQ365650.las	Adjusted GPS Time
13RFQ365665.las	Adjusted GPS Time
13RFQ365680.las	Adjusted GPS Time
13RFQ365695.las	Adjusted GPS Time
13RFQ365710.las	Adjusted GPS Time
13RFQ365725.las	Adjusted GPS Time
13RFQ365740.las	Adjusted GPS Time
13RFQ365755.las	Adjusted GPS Time
13RFQ380020.las	Adjusted GPS Time
13RFQ380035.las	Adjusted GPS Time
13RFQ380050.las	Adjusted GPS Time
13RFQ380065.las	Adjusted GPS Time
13RFQ380080.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ380095.las	Adjusted GPS Time
13RFQ380110.las	Adjusted GPS Time
13RFQ380125.las	Adjusted GPS Time
13RFQ380140.las	Adjusted GPS Time
13RFQ380155.las	Adjusted GPS Time
13RFQ380170.las	Adjusted GPS Time
13RFQ380185.las	Adjusted GPS Time
13RFQ380200.las	Adjusted GPS Time
13RFQ380215.las	Adjusted GPS Time
13RFQ380230.las	Adjusted GPS Time
13RFQ380245.las	Adjusted GPS Time
13RFQ380260.las	Adjusted GPS Time
13RFQ380275.las	Adjusted GPS Time
13RFQ380290.las	Adjusted GPS Time
13RFQ380305.las	Adjusted GPS Time
13RFQ380320.las	Adjusted GPS Time
13RFQ380335.las	Adjusted GPS Time
13RFQ380350.las	Adjusted GPS Time
13RFQ380365.las	Adjusted GPS Time
13RFQ380380.las	Adjusted GPS Time
13RFQ380395.las	Adjusted GPS Time
13RFQ380410.las	Adjusted GPS Time
13RFQ380425.las	Adjusted GPS Time
13RFQ380440.las	Adjusted GPS Time
13RFQ380455.las	Adjusted GPS Time
13RFQ380470.las	Adjusted GPS Time
13RFQ380485.las	Adjusted GPS Time
13RFQ380500.las	Adjusted GPS Time
13RFQ380515.las	Adjusted GPS Time
13RFQ380530.las	Adjusted GPS Time
13RFQ380545.las	Adjusted GPS Time
13RFQ380560.las	Adjusted GPS Time
13RFQ380575.las	Adjusted GPS Time
13RFQ380590.las	Adjusted GPS Time
13RFQ380605.las	Adjusted GPS Time
13RFQ380620.las	Adjusted GPS Time
13RFQ380635.las	Adjusted GPS Time
13RFQ380650.las	Adjusted GPS Time
13RFQ380665.las	Adjusted GPS Time
13RFQ380680.las	Adjusted GPS Time
13RFQ380695.las	Adjusted GPS Time
13RFQ380710.las	Adjusted GPS Time
13RFQ380725.las	Adjusted GPS Time
13RFQ380740.las	Adjusted GPS Time
13RFQ380755.las	Adjusted GPS Time
13RFQ395020.las	Adjusted GPS Time
13RFQ395035.las	Adjusted GPS Time
13RFQ395050.las	Adjusted GPS Time
13RFQ395065.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ395080.las	Adjusted GPS Time
13RFQ395095.las	Adjusted GPS Time
13RFQ395110.las	Adjusted GPS Time
13RFQ395125.las	Adjusted GPS Time
13RFQ395140.las	Adjusted GPS Time
13RFQ395155.las	Adjusted GPS Time
13RFQ395170.las	Adjusted GPS Time
13RFQ395185.las	Adjusted GPS Time
13RFQ395200.las	Adjusted GPS Time
13RFQ395215.las	Adjusted GPS Time
13RFQ395230.las	Adjusted GPS Time
13RFQ395245.las	Adjusted GPS Time
13RFQ395260.las	Adjusted GPS Time
13RFQ395275.las	Adjusted GPS Time
13RFQ395290.las	Adjusted GPS Time
13RFQ395305.las	Adjusted GPS Time
13RFQ395320.las	Adjusted GPS Time
13RFQ395335.las	Adjusted GPS Time
13RFQ395350.las	Adjusted GPS Time
13RFQ395365.las	Adjusted GPS Time
13RFQ395380.las	Adjusted GPS Time
13RFQ395395.las	Adjusted GPS Time
13RFQ395410.las	Adjusted GPS Time
13RFQ395425.las	Adjusted GPS Time
13RFQ395440.las	Adjusted GPS Time
13RFQ395455.las	Adjusted GPS Time
13RFQ395470.las	Adjusted GPS Time
13RFQ395485.las	Adjusted GPS Time
13RFQ395500.las	Adjusted GPS Time
13RFQ395515.las	Adjusted GPS Time
13RFQ395530.las	Adjusted GPS Time
13RFQ395545.las	Adjusted GPS Time
13RFQ395560.las	Adjusted GPS Time
13RFQ395575.las	Adjusted GPS Time
13RFQ395590.las	Adjusted GPS Time
13RFQ395605.las	Adjusted GPS Time
13RFQ395620.las	Adjusted GPS Time
13RFQ395635.las	Adjusted GPS Time
13RFQ395650.las	Adjusted GPS Time
13RFQ395665.las	Adjusted GPS Time
13RFQ395680.las	Adjusted GPS Time
13RFQ395695.las	Adjusted GPS Time
13RFQ395710.las	Adjusted GPS Time
13RFQ395725.las	Adjusted GPS Time
13RFQ395740.las	Adjusted GPS Time
13RFQ395755.las	Adjusted GPS Time
13RFQ410020.las	Adjusted GPS Time
13RFQ410035.las	Adjusted GPS Time
13RFQ410050.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ410065.las	Adjusted GPS Time
13RFQ410080.las	Adjusted GPS Time
13RFQ410095.las	Adjusted GPS Time
13RFQ410110.las	Adjusted GPS Time
13RFQ410125.las	Adjusted GPS Time
13RFQ410140.las	Adjusted GPS Time
13RFQ410155.las	Adjusted GPS Time
13RFQ410170.las	Adjusted GPS Time
13RFQ410185.las	Adjusted GPS Time
13RFQ410200.las	Adjusted GPS Time
13RFQ410215.las	Adjusted GPS Time
13RFQ410230.las	Adjusted GPS Time
13RFQ410245.las	Adjusted GPS Time
13RFQ410260.las	Adjusted GPS Time
13RFQ410275.las	Adjusted GPS Time
13RFQ410290.las	Adjusted GPS Time
13RFQ410305.las	Adjusted GPS Time
13RFQ410320.las	Adjusted GPS Time
13RFQ410335.las	Adjusted GPS Time
13RFQ410350.las	Adjusted GPS Time
13RFQ410365.las	Adjusted GPS Time
13RFQ410380.las	Adjusted GPS Time
13RFQ410395.las	Adjusted GPS Time
13RFQ410410.las	Adjusted GPS Time
13RFQ410425.las	Adjusted GPS Time
13RFQ410440.las	Adjusted GPS Time
13RFQ410455.las	Adjusted GPS Time
13RFQ410470.las	Adjusted GPS Time
13RFQ410485.las	Adjusted GPS Time
13RFQ410500.las	Adjusted GPS Time
13RFQ410515.las	Adjusted GPS Time
13RFQ410530.las	Adjusted GPS Time
13RFQ410545.las	Adjusted GPS Time
13RFQ410560.las	Adjusted GPS Time
13RFQ410575.las	Adjusted GPS Time
13RFQ410590.las	Adjusted GPS Time
13RFQ410605.las	Adjusted GPS Time
13RFQ410620.las	Adjusted GPS Time
13RFQ410635.las	Adjusted GPS Time
13RFQ410650.las	Adjusted GPS Time
13RFQ410665.las	Adjusted GPS Time
13RFQ410680.las	Adjusted GPS Time
13RFQ410695.las	Adjusted GPS Time
13RFQ410710.las	Adjusted GPS Time
13RFQ410725.las	Adjusted GPS Time
13RFQ410740.las	Adjusted GPS Time
13RFQ410755.las	Adjusted GPS Time
13RFQ425020.las	Adjusted GPS Time
13RFQ425035.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ425050.las	Adjusted GPS Time
13RFQ425065.las	Adjusted GPS Time
13RFQ425080.las	Adjusted GPS Time
13RFQ425095.las	Adjusted GPS Time
13RFQ425110.las	Adjusted GPS Time
13RFQ425125.las	Adjusted GPS Time
13RFQ425140.las	Adjusted GPS Time
13RFQ425155.las	Adjusted GPS Time
13RFQ425170.las	Adjusted GPS Time
13RFQ425185.las	Adjusted GPS Time
13RFQ425200.las	Adjusted GPS Time
13RFQ425215.las	Adjusted GPS Time
13RFQ425230.las	Adjusted GPS Time
13RFQ425245.las	Adjusted GPS Time
13RFQ425260.las	Adjusted GPS Time
13RFQ425275.las	Adjusted GPS Time
13RFQ425290.las	Adjusted GPS Time
13RFQ425305.las	Adjusted GPS Time
13RFQ425320.las	Adjusted GPS Time
13RFQ425335.las	Adjusted GPS Time
13RFQ425350.las	Adjusted GPS Time
13RFQ425365.las	Adjusted GPS Time
13RFQ425380.las	Adjusted GPS Time
13RFQ425395.las	Adjusted GPS Time
13RFQ425410.las	Adjusted GPS Time
13RFQ425425.las	Adjusted GPS Time
13RFQ425440.las	Adjusted GPS Time
13RFQ425455.las	Adjusted GPS Time
13RFQ425470.las	Adjusted GPS Time
13RFQ425485.las	Adjusted GPS Time
13RFQ425500.las	Adjusted GPS Time
13RFQ425515.las	Adjusted GPS Time
13RFQ425530.las	Adjusted GPS Time
13RFQ425545.las	Adjusted GPS Time
13RFQ425560.las	Adjusted GPS Time
13RFQ425575.las	Adjusted GPS Time
13RFQ425590.las	Adjusted GPS Time
13RFQ425605.las	Adjusted GPS Time
13RFQ425620.las	Adjusted GPS Time
13RFQ425635.las	Adjusted GPS Time
13RFQ425650.las	Adjusted GPS Time
13RFQ425665.las	Adjusted GPS Time
13RFQ425680.las	Adjusted GPS Time
13RFQ425695.las	Adjusted GPS Time
13RFQ425710.las	Adjusted GPS Time
13RFQ425725.las	Adjusted GPS Time
13RFQ425740.las	Adjusted GPS Time
13RFQ425755.las	Adjusted GPS Time
13RFQ440020.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ440035.las	Adjusted GPS Time
13RFQ440050.las	Adjusted GPS Time
13RFQ440065.las	Adjusted GPS Time
13RFQ440080.las	Adjusted GPS Time
13RFQ440095.las	Adjusted GPS Time
13RFQ440110.las	Adjusted GPS Time
13RFQ440125.las	Adjusted GPS Time
13RFQ440140.las	Adjusted GPS Time
13RFQ440155.las	Adjusted GPS Time
13RFQ440170.las	Adjusted GPS Time
13RFQ440185.las	Adjusted GPS Time
13RFQ440200.las	Adjusted GPS Time
13RFQ440215.las	Adjusted GPS Time
13RFQ440230.las	Adjusted GPS Time
13RFQ440245.las	Adjusted GPS Time
13RFQ440260.las	Adjusted GPS Time
13RFQ440275.las	Adjusted GPS Time
13RFQ440290.las	Adjusted GPS Time
13RFQ440305.las	Adjusted GPS Time
13RFQ440320.las	Adjusted GPS Time
13RFQ440335.las	Adjusted GPS Time
13RFQ440350.las	Adjusted GPS Time
13RFQ440365.las	Adjusted GPS Time
13RFQ440380.las	Adjusted GPS Time
13RFQ440395.las	Adjusted GPS Time
13RFQ440410.las	Adjusted GPS Time
13RFQ440425.las	Adjusted GPS Time
13RFQ440440.las	Adjusted GPS Time
13RFQ440455.las	Adjusted GPS Time
13RFQ440470.las	Adjusted GPS Time
13RFQ440485.las	Adjusted GPS Time
13RFQ440500.las	Adjusted GPS Time
13RFQ440515.las	Adjusted GPS Time
13RFQ440530.las	Adjusted GPS Time
13RFQ440545.las	Adjusted GPS Time
13RFQ440560.las	Adjusted GPS Time
13RFQ440575.las	Adjusted GPS Time
13RFQ440590.las	Adjusted GPS Time
13RFQ440605.las	Adjusted GPS Time
13RFQ440620.las	Adjusted GPS Time
13RFQ440635.las	Adjusted GPS Time
13RFQ440650.las	Adjusted GPS Time
13RFQ440665.las	Adjusted GPS Time
13RFQ440680.las	Adjusted GPS Time
13RFQ440695.las	Adjusted GPS Time
13RFQ440710.las	Adjusted GPS Time
13RFQ440725.las	Adjusted GPS Time
13RFQ440740.las	Adjusted GPS Time
13RFQ440755.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ455020.las	Adjusted GPS Time
13RFQ455035.las	Adjusted GPS Time
13RFQ455050.las	Adjusted GPS Time
13RFQ455065.las	Adjusted GPS Time
13RFQ455080.las	Adjusted GPS Time
13RFQ455095.las	Adjusted GPS Time
13RFQ455110.las	Adjusted GPS Time
13RFQ455125.las	Adjusted GPS Time
13RFQ455140.las	Adjusted GPS Time
13RFQ455155.las	Adjusted GPS Time
13RFQ455170.las	Adjusted GPS Time
13RFQ455185.las	Adjusted GPS Time
13RFQ455200.las	Adjusted GPS Time
13RFQ455215.las	Adjusted GPS Time
13RFQ455230.las	Adjusted GPS Time
13RFQ455245.las	Adjusted GPS Time
13RFQ455260.las	Adjusted GPS Time
13RFQ455275.las	Adjusted GPS Time
13RFQ455290.las	Adjusted GPS Time
13RFQ455305.las	Adjusted GPS Time
13RFQ455320.las	Adjusted GPS Time
13RFQ455335.las	Adjusted GPS Time
13RFQ455350.las	Adjusted GPS Time
13RFQ455365.las	Adjusted GPS Time
13RFQ455380.las	Adjusted GPS Time
13RFQ455395.las	Adjusted GPS Time
13RFQ455410.las	Adjusted GPS Time
13RFQ455425.las	Adjusted GPS Time
13RFQ455440.las	Adjusted GPS Time
13RFQ455455.las	Adjusted GPS Time
13RFQ455470.las	Adjusted GPS Time
13RFQ455485.las	Adjusted GPS Time
13RFQ455500.las	Adjusted GPS Time
13RFQ455515.las	Adjusted GPS Time
13RFQ455530.las	Adjusted GPS Time
13RFQ455545.las	Adjusted GPS Time
13RFQ455560.las	Adjusted GPS Time
13RFQ455575.las	Adjusted GPS Time
13RFQ455590.las	Adjusted GPS Time
13RFQ455605.las	Adjusted GPS Time
13RFQ455620.las	Adjusted GPS Time
13RFQ455635.las	Adjusted GPS Time
13RFQ455650.las	Adjusted GPS Time
13RFQ455665.las	Adjusted GPS Time
13RFQ455680.las	Adjusted GPS Time
13RFQ455695.las	Adjusted GPS Time
13RFQ455710.las	Adjusted GPS Time
13RFQ455725.las	Adjusted GPS Time
13RFQ455740.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ455755.las	Adjusted GPS Time
13RFQ470020.las	Adjusted GPS Time
13RFQ470035.las	Adjusted GPS Time
13RFQ470050.las	Adjusted GPS Time
13RFQ470065.las	Adjusted GPS Time
13RFQ470080.las	Adjusted GPS Time
13RFQ470095.las	Adjusted GPS Time
13RFQ470110.las	Adjusted GPS Time
13RFQ470125.las	Adjusted GPS Time
13RFQ470140.las	Adjusted GPS Time
13RFQ470155.las	Adjusted GPS Time
13RFQ470170.las	Adjusted GPS Time
13RFQ470185.las	Adjusted GPS Time
13RFQ470200.las	Adjusted GPS Time
13RFQ470215.las	Adjusted GPS Time
13RFQ470230.las	Adjusted GPS Time
13RFQ470245.las	Adjusted GPS Time
13RFQ470260.las	Adjusted GPS Time
13RFQ470275.las	Adjusted GPS Time
13RFQ470290.las	Adjusted GPS Time
13RFQ470305.las	Adjusted GPS Time
13RFQ470320.las	Adjusted GPS Time
13RFQ470335.las	Adjusted GPS Time
13RFQ470350.las	Adjusted GPS Time
13RFQ470365.las	Adjusted GPS Time
13RFQ470380.las	Adjusted GPS Time
13RFQ470395.las	Adjusted GPS Time
13RFQ470410.las	Adjusted GPS Time
13RFQ470425.las	Adjusted GPS Time
13RFQ470440.las	Adjusted GPS Time
13RFQ470455.las	Adjusted GPS Time
13RFQ470470.las	Adjusted GPS Time
13RFQ470485.las	Adjusted GPS Time
13RFQ470500.las	Adjusted GPS Time
13RFQ470515.las	Adjusted GPS Time
13RFQ470530.las	Adjusted GPS Time
13RFQ470545.las	Adjusted GPS Time
13RFQ470560.las	Adjusted GPS Time
13RFQ470575.las	Adjusted GPS Time
13RFQ470590.las	Adjusted GPS Time
13RFQ470605.las	Adjusted GPS Time
13RFQ470620.las	Adjusted GPS Time
13RFQ470635.las	Adjusted GPS Time
13RFQ470650.las	Adjusted GPS Time
13RFQ470665.las	Adjusted GPS Time
13RFQ470680.las	Adjusted GPS Time
13RFQ470695.las	Adjusted GPS Time
13RFQ470710.las	Adjusted GPS Time
13RFQ470725.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ470740.las	Adjusted GPS Time
13RFQ470755.las	Adjusted GPS Time
13RFQ485020.las	Adjusted GPS Time
13RFQ485035.las	Adjusted GPS Time
13RFQ485050.las	Adjusted GPS Time
13RFQ485065.las	Adjusted GPS Time
13RFQ485080.las	Adjusted GPS Time
13RFQ485095.las	Adjusted GPS Time
13RFQ485110.las	Adjusted GPS Time
13RFQ485125.las	Adjusted GPS Time
13RFQ485140.las	Adjusted GPS Time
13RFQ485155.las	Adjusted GPS Time
13RFQ485170.las	Adjusted GPS Time
13RFQ485185.las	Adjusted GPS Time
13RFQ485200.las	Adjusted GPS Time
13RFQ485215.las	Adjusted GPS Time
13RFQ485230.las	Adjusted GPS Time
13RFQ485245.las	Adjusted GPS Time
13RFQ485260.las	Adjusted GPS Time
13RFQ485275.las	Adjusted GPS Time
13RFQ485290.las	Adjusted GPS Time
13RFQ485305.las	Adjusted GPS Time
13RFQ485320.las	Adjusted GPS Time
13RFQ485335.las	Adjusted GPS Time
13RFQ485350.las	Adjusted GPS Time
13RFQ485365.las	Adjusted GPS Time
13RFQ485380.las	Adjusted GPS Time
13RFQ485395.las	Adjusted GPS Time
13RFQ485410.las	Adjusted GPS Time
13RFQ485425.las	Adjusted GPS Time
13RFQ485440.las	Adjusted GPS Time
13RFQ485455.las	Adjusted GPS Time
13RFQ485470.las	Adjusted GPS Time
13RFQ485485.las	Adjusted GPS Time
13RFQ485500.las	Adjusted GPS Time
13RFQ485515.las	Adjusted GPS Time
13RFQ485530.las	Adjusted GPS Time
13RFQ485545.las	Adjusted GPS Time
13RFQ485560.las	Adjusted GPS Time
13RFQ485575.las	Adjusted GPS Time
13RFQ485590.las	Adjusted GPS Time
13RFQ485605.las	Adjusted GPS Time
13RFQ485620.las	Adjusted GPS Time
13RFQ485635.las	Adjusted GPS Time
13RFQ485650.las	Adjusted GPS Time
13RFQ485665.las	Adjusted GPS Time
13RFQ485680.las	Adjusted GPS Time
13RFQ485695.las	Adjusted GPS Time
13RFQ485710.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ485725.las	Adjusted GPS Time
13RFQ485740.las	Adjusted GPS Time
13RFQ485755.las	Adjusted GPS Time
13RFQ500020.las	Adjusted GPS Time
13RFQ500035.las	Adjusted GPS Time
13RFQ500050.las	Adjusted GPS Time
13RFQ500065.las	Adjusted GPS Time
13RFQ500080.las	Adjusted GPS Time
13RFQ500095.las	Adjusted GPS Time
13RFQ500110.las	Adjusted GPS Time
13RFQ500125.las	Adjusted GPS Time
13RFQ500140.las	Adjusted GPS Time
13RFQ500155.las	Adjusted GPS Time
13RFQ500170.las	Adjusted GPS Time
13RFQ500185.las	Adjusted GPS Time
13RFQ500200.las	Adjusted GPS Time
13RFQ500215.las	Adjusted GPS Time
13RFQ500230.las	Adjusted GPS Time
13RFQ500245.las	Adjusted GPS Time
13RFQ500260.las	Adjusted GPS Time
13RFQ500275.las	Adjusted GPS Time
13RFQ500290.las	Adjusted GPS Time
13RFQ500305.las	Adjusted GPS Time
13RFQ500320.las	Adjusted GPS Time
13RFQ500335.las	Adjusted GPS Time
13RFQ500350.las	Adjusted GPS Time
13RFQ500365.las	Adjusted GPS Time
13RFQ500380.las	Adjusted GPS Time
13RFQ500395.las	Adjusted GPS Time
13RFQ500410.las	Adjusted GPS Time
13RFQ500425.las	Adjusted GPS Time
13RFQ500440.las	Adjusted GPS Time
13RFQ500455.las	Adjusted GPS Time
13RFQ500470.las	Adjusted GPS Time
13RFQ500485.las	Adjusted GPS Time
13RFQ500500.las	Adjusted GPS Time
13RFQ500515.las	Adjusted GPS Time
13RFQ500530.las	Adjusted GPS Time
13RFQ500545.las	Adjusted GPS Time
13RFQ500560.las	Adjusted GPS Time
13RFQ500575.las	Adjusted GPS Time
13RFQ500590.las	Adjusted GPS Time
13RFQ500605.las	Adjusted GPS Time
13RFQ500620.las	Adjusted GPS Time
13RFQ500635.las	Adjusted GPS Time
13RFQ500650.las	Adjusted GPS Time
13RFQ500665.las	Adjusted GPS Time
13RFQ500680.las	Adjusted GPS Time
13RFQ500695.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ500710.las	Adjusted GPS Time
13RFQ500725.las	Adjusted GPS Time
13RFQ500740.las	Adjusted GPS Time
13RFQ500755.las	Adjusted GPS Time
13RFQ515020.las	Adjusted GPS Time
13RFQ515035.las	Adjusted GPS Time
13RFQ515050.las	Adjusted GPS Time
13RFQ515065.las	Adjusted GPS Time
13RFQ515080.las	Adjusted GPS Time
13RFQ515095.las	Adjusted GPS Time
13RFQ515110.las	Adjusted GPS Time
13RFQ515125.las	Adjusted GPS Time
13RFQ515140.las	Adjusted GPS Time
13RFQ515155.las	Adjusted GPS Time
13RFQ515170.las	Adjusted GPS Time
13RFQ515185.las	Adjusted GPS Time
13RFQ515200.las	Adjusted GPS Time
13RFQ515215.las	Adjusted GPS Time
13RFQ515230.las	Adjusted GPS Time
13RFQ515245.las	Adjusted GPS Time
13RFQ515260.las	Adjusted GPS Time
13RFQ515275.las	Adjusted GPS Time
13RFQ515290.las	Adjusted GPS Time
13RFQ515305.las	Adjusted GPS Time
13RFQ515320.las	Adjusted GPS Time
13RFQ515335.las	Adjusted GPS Time
13RFQ515350.las	Adjusted GPS Time
13RFQ515365.las	Adjusted GPS Time
13RFQ515380.las	Adjusted GPS Time
13RFQ515395.las	Adjusted GPS Time
13RFQ515410.las	Adjusted GPS Time
13RFQ515425.las	Adjusted GPS Time
13RFQ515440.las	Adjusted GPS Time
13RFQ515455.las	Adjusted GPS Time
13RFQ515470.las	Adjusted GPS Time
13RFQ515485.las	Adjusted GPS Time
13RFQ515500.las	Adjusted GPS Time
13RFQ515515.las	Adjusted GPS Time
13RFQ515530.las	Adjusted GPS Time
13RFQ515545.las	Adjusted GPS Time
13RFQ515560.las	Adjusted GPS Time
13RFQ515575.las	Adjusted GPS Time
13RFQ515590.las	Adjusted GPS Time
13RFQ515605.las	Adjusted GPS Time
13RFQ515620.las	Adjusted GPS Time
13RFQ515635.las	Adjusted GPS Time
13RFQ515650.las	Adjusted GPS Time
13RFQ515665.las	Adjusted GPS Time
13RFQ515680.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ515695.las	Adjusted GPS Time
13RFQ515710.las	Adjusted GPS Time
13RFQ515725.las	Adjusted GPS Time
13RFQ515740.las	Adjusted GPS Time
13RFQ515755.las	Adjusted GPS Time
13RFQ530020.las	Adjusted GPS Time
13RFQ530035.las	Adjusted GPS Time
13RFQ530050.las	Adjusted GPS Time
13RFQ530065.las	Adjusted GPS Time
13RFQ530080.las	Adjusted GPS Time
13RFQ530095.las	Adjusted GPS Time
13RFQ530110.las	Adjusted GPS Time
13RFQ530125.las	Adjusted GPS Time
13RFQ530140.las	Adjusted GPS Time
13RFQ530155.las	Adjusted GPS Time
13RFQ530170.las	Adjusted GPS Time
13RFQ530185.las	Adjusted GPS Time
13RFQ530200.las	Adjusted GPS Time
13RFQ530215.las	Adjusted GPS Time
13RFQ530230.las	Adjusted GPS Time
13RFQ530245.las	Adjusted GPS Time
13RFQ530260.las	Adjusted GPS Time
13RFQ530275.las	Adjusted GPS Time
13RFQ530290.las	Adjusted GPS Time
13RFQ530305.las	Adjusted GPS Time
13RFQ530320.las	Adjusted GPS Time
13RFQ530335.las	Adjusted GPS Time
13RFQ530350.las	Adjusted GPS Time
13RFQ530365.las	Adjusted GPS Time
13RFQ530380.las	Adjusted GPS Time
13RFQ530395.las	Adjusted GPS Time
13RFQ530410.las	Adjusted GPS Time
13RFQ530425.las	Adjusted GPS Time
13RFQ530440.las	Adjusted GPS Time
13RFQ530455.las	Adjusted GPS Time
13RFQ530470.las	Adjusted GPS Time
13RFQ530485.las	Adjusted GPS Time
13RFQ530500.las	Adjusted GPS Time
13RFQ530515.las	Adjusted GPS Time
13RFQ530530.las	Adjusted GPS Time
13RFQ530545.las	Adjusted GPS Time
13RFQ530560.las	Adjusted GPS Time
13RFQ530575.las	Adjusted GPS Time
13RFQ530590.las	Adjusted GPS Time
13RFQ530605.las	Adjusted GPS Time
13RFQ530620.las	Adjusted GPS Time
13RFQ530635.las	Adjusted GPS Time
13RFQ530650.las	Adjusted GPS Time
13RFQ530665.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ530680.las	Adjusted GPS Time
13RFQ530695.las	Adjusted GPS Time
13RFQ530710.las	Adjusted GPS Time
13RFQ530725.las	Adjusted GPS Time
13RFQ530740.las	Adjusted GPS Time
13RFQ530755.las	Adjusted GPS Time
13RFQ545020.las	Adjusted GPS Time
13RFQ545035.las	Adjusted GPS Time
13RFQ545050.las	Adjusted GPS Time
13RFQ545065.las	Adjusted GPS Time
13RFQ545080.las	Adjusted GPS Time
13RFQ545095.las	Adjusted GPS Time
13RFQ545110.las	Adjusted GPS Time
13RFQ545125.las	Adjusted GPS Time
13RFQ545140.las	Adjusted GPS Time
13RFQ545155.las	Adjusted GPS Time
13RFQ545170.las	Adjusted GPS Time
13RFQ545185.las	Adjusted GPS Time
13RFQ545200.las	Adjusted GPS Time
13RFQ545215.las	Adjusted GPS Time
13RFQ545230.las	Adjusted GPS Time
13RFQ545245.las	Adjusted GPS Time
13RFQ545260.las	Adjusted GPS Time
13RFQ545275.las	Adjusted GPS Time
13RFQ545290.las	Adjusted GPS Time
13RFQ545305.las	Adjusted GPS Time
13RFQ545320.las	Adjusted GPS Time
13RFQ545335.las	Adjusted GPS Time
13RFQ545350.las	Adjusted GPS Time
13RFQ545365.las	Adjusted GPS Time
13RFQ545380.las	Adjusted GPS Time
13RFQ545395.las	Adjusted GPS Time
13RFQ545410.las	Adjusted GPS Time
13RFQ545425.las	Adjusted GPS Time
13RFQ545440.las	Adjusted GPS Time
13RFQ545455.las	Adjusted GPS Time
13RFQ545470.las	Adjusted GPS Time
13RFQ545485.las	Adjusted GPS Time
13RFQ545500.las	Adjusted GPS Time
13RFQ545515.las	Adjusted GPS Time
13RFQ545530.las	Adjusted GPS Time
13RFQ545545.las	Adjusted GPS Time
13RFQ545560.las	Adjusted GPS Time
13RFQ545575.las	Adjusted GPS Time
13RFQ545590.las	Adjusted GPS Time
13RFQ545605.las	Adjusted GPS Time
13RFQ545620.las	Adjusted GPS Time
13RFQ545635.las	Adjusted GPS Time
13RFQ545650.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ545665.las	Adjusted GPS Time
13RFQ545680.las	Adjusted GPS Time
13RFQ545695.las	Adjusted GPS Time
13RFQ545710.las	Adjusted GPS Time
13RFQ545725.las	Adjusted GPS Time
13RFQ545740.las	Adjusted GPS Time
13RFQ545755.las	Adjusted GPS Time
13RFQ560020.las	Adjusted GPS Time
13RFQ560035.las	Adjusted GPS Time
13RFQ560050.las	Adjusted GPS Time
13RFQ560065.las	Adjusted GPS Time
13RFQ560080.las	Adjusted GPS Time
13RFQ560095.las	Adjusted GPS Time
13RFQ560110.las	Adjusted GPS Time
13RFQ560125.las	Adjusted GPS Time
13RFQ560140.las	Adjusted GPS Time
13RFQ560155.las	Adjusted GPS Time
13RFQ560170.las	Adjusted GPS Time
13RFQ560185.las	Adjusted GPS Time
13RFQ560200.las	Adjusted GPS Time
13RFQ560215.las	Adjusted GPS Time
13RFQ560230.las	Adjusted GPS Time
13RFQ560245.las	Adjusted GPS Time
13RFQ560260.las	Adjusted GPS Time
13RFQ560275.las	Adjusted GPS Time
13RFQ560290.las	Adjusted GPS Time
13RFQ560305.las	Adjusted GPS Time
13RFQ560320.las	Adjusted GPS Time
13RFQ560335.las	Adjusted GPS Time
13RFQ560350.las	Adjusted GPS Time
13RFQ560365.las	Adjusted GPS Time
13RFQ560380.las	Adjusted GPS Time
13RFQ560395.las	Adjusted GPS Time
13RFQ560410.las	Adjusted GPS Time
13RFQ560425.las	Adjusted GPS Time
13RFQ560440.las	Adjusted GPS Time
13RFQ560455.las	Adjusted GPS Time
13RFQ560470.las	Adjusted GPS Time
13RFQ560485.las	Adjusted GPS Time
13RFQ560500.las	Adjusted GPS Time
13RFQ560515.las	Adjusted GPS Time
13RFQ560530.las	Adjusted GPS Time
13RFQ560545.las	Adjusted GPS Time
13RFQ560560.las	Adjusted GPS Time
13RFQ560575.las	Adjusted GPS Time
13RFQ560590.las	Adjusted GPS Time
13RFQ560605.las	Adjusted GPS Time
13RFQ560620.las	Adjusted GPS Time
13RFQ560635.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ560650.las	Adjusted GPS Time
13RFQ560665.las	Adjusted GPS Time
13RFQ560680.las	Adjusted GPS Time
13RFQ560695.las	Adjusted GPS Time
13RFQ560710.las	Adjusted GPS Time
13RFQ560725.las	Adjusted GPS Time
13RFQ560740.las	Adjusted GPS Time
13RFQ560755.las	Adjusted GPS Time
13RFQ575020.las	Adjusted GPS Time
13RFQ575035.las	Adjusted GPS Time
13RFQ575050.las	Adjusted GPS Time
13RFQ575065.las	Adjusted GPS Time
13RFQ575080.las	Adjusted GPS Time
13RFQ575095.las	Adjusted GPS Time
13RFQ575110.las	Adjusted GPS Time
13RFQ575125.las	Adjusted GPS Time
13RFQ575140.las	Adjusted GPS Time
13RFQ575155.las	Adjusted GPS Time
13RFQ575170.las	Adjusted GPS Time
13RFQ575185.las	Adjusted GPS Time
13RFQ575200.las	Adjusted GPS Time
13RFQ575215.las	Adjusted GPS Time
13RFQ575230.las	Adjusted GPS Time
13RFQ575245.las	Adjusted GPS Time
13RFQ575260.las	Adjusted GPS Time
13RFQ575275.las	Adjusted GPS Time
13RFQ575290.las	Adjusted GPS Time
13RFQ575305.las	Adjusted GPS Time
13RFQ575320.las	Adjusted GPS Time
13RFQ575335.las	Adjusted GPS Time
13RFQ575350.las	Adjusted GPS Time
13RFQ575365.las	Adjusted GPS Time
13RFQ575380.las	Adjusted GPS Time
13RFQ575395.las	Adjusted GPS Time
13RFQ575410.las	Adjusted GPS Time
13RFQ575425.las	Adjusted GPS Time
13RFQ575440.las	Adjusted GPS Time
13RFQ575455.las	Adjusted GPS Time
13RFQ575470.las	Adjusted GPS Time
13RFQ575485.las	Adjusted GPS Time
13RFQ575500.las	Adjusted GPS Time
13RFQ575515.las	Adjusted GPS Time
13RFQ575530.las	Adjusted GPS Time
13RFQ575545.las	Adjusted GPS Time
13RFQ575560.las	Adjusted GPS Time
13RFQ575575.las	Adjusted GPS Time
13RFQ575590.las	Adjusted GPS Time
13RFQ575605.las	Adjusted GPS Time
13RFQ575620.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ575635.las	Adjusted GPS Time
13RFQ575650.las	Adjusted GPS Time
13RFQ575665.las	Adjusted GPS Time
13RFQ575680.las	Adjusted GPS Time
13RFQ575695.las	Adjusted GPS Time
13RFQ575710.las	Adjusted GPS Time
13RFQ575725.las	Adjusted GPS Time
13RFQ575740.las	Adjusted GPS Time
13RFQ575755.las	Adjusted GPS Time
13RFQ590020.las	Adjusted GPS Time
13RFQ590035.las	Adjusted GPS Time
13RFQ590050.las	Adjusted GPS Time
13RFQ590065.las	Adjusted GPS Time
13RFQ590080.las	Adjusted GPS Time
13RFQ590095.las	Adjusted GPS Time
13RFQ590110.las	Adjusted GPS Time
13RFQ590125.las	Adjusted GPS Time
13RFQ590140.las	Adjusted GPS Time
13RFQ590155.las	Adjusted GPS Time
13RFQ590170.las	Adjusted GPS Time
13RFQ590185.las	Adjusted GPS Time
13RFQ590200.las	Adjusted GPS Time
13RFQ590215.las	Adjusted GPS Time
13RFQ590230.las	Adjusted GPS Time
13RFQ590245.las	Adjusted GPS Time
13RFQ590260.las	Adjusted GPS Time
13RFQ590275.las	Adjusted GPS Time
13RFQ590290.las	Adjusted GPS Time
13RFQ590305.las	Adjusted GPS Time
13RFQ590320.las	Adjusted GPS Time
13RFQ590335.las	Adjusted GPS Time
13RFQ590350.las	Adjusted GPS Time
13RFQ590365.las	Adjusted GPS Time
13RFQ590380.las	Adjusted GPS Time
13RFQ590395.las	Adjusted GPS Time
13RFQ590410.las	Adjusted GPS Time
13RFQ590425.las	Adjusted GPS Time
13RFQ590440.las	Adjusted GPS Time
13RFQ590455.las	Adjusted GPS Time
13RFQ590470.las	Adjusted GPS Time
13RFQ590485.las	Adjusted GPS Time
13RFQ590500.las	Adjusted GPS Time
13RFQ590515.las	Adjusted GPS Time
13RFQ590530.las	Adjusted GPS Time
13RFQ590545.las	Adjusted GPS Time
13RFQ590560.las	Adjusted GPS Time
13RFQ590575.las	Adjusted GPS Time
13RFQ590590.las	Adjusted GPS Time
13RFQ590605.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ590620.las	Adjusted GPS Time
13RFQ590635.las	Adjusted GPS Time
13RFQ590650.las	Adjusted GPS Time
13RFQ590665.las	Adjusted GPS Time
13RFQ590680.las	Adjusted GPS Time
13RFQ590695.las	Adjusted GPS Time
13RFQ590710.las	Adjusted GPS Time
13RFQ590725.las	Adjusted GPS Time
13RFQ590740.las	Adjusted GPS Time
13RFQ590755.las	Adjusted GPS Time
13RFQ605020.las	Adjusted GPS Time
13RFQ605035.las	Adjusted GPS Time
13RFQ605050.las	Adjusted GPS Time
13RFQ605065.las	Adjusted GPS Time
13RFQ605080.las	Adjusted GPS Time
13RFQ605095.las	Adjusted GPS Time
13RFQ605110.las	Adjusted GPS Time
13RFQ605125.las	Adjusted GPS Time
13RFQ605140.las	Adjusted GPS Time
13RFQ605155.las	Adjusted GPS Time
13RFQ605170.las	Adjusted GPS Time
13RFQ605185.las	Adjusted GPS Time
13RFQ605200.las	Adjusted GPS Time
13RFQ605215.las	Adjusted GPS Time
13RFQ605230.las	Adjusted GPS Time
13RFQ605245.las	Adjusted GPS Time
13RFQ605260.las	Adjusted GPS Time
13RFQ605275.las	Adjusted GPS Time
13RFQ605290.las	Adjusted GPS Time
13RFQ605305.las	Adjusted GPS Time
13RFQ605320.las	Adjusted GPS Time
13RFQ605335.las	Adjusted GPS Time
13RFQ605350.las	Adjusted GPS Time
13RFQ605365.las	Adjusted GPS Time
13RFQ605380.las	Adjusted GPS Time
13RFQ605395.las	Adjusted GPS Time
13RFQ605410.las	Adjusted GPS Time
13RFQ605425.las	Adjusted GPS Time
13RFQ605440.las	Adjusted GPS Time
13RFQ605455.las	Adjusted GPS Time
13RFQ605470.las	Adjusted GPS Time
13RFQ605485.las	Adjusted GPS Time
13RFQ605500.las	Adjusted GPS Time
13RFQ605515.las	Adjusted GPS Time
13RFQ605530.las	Adjusted GPS Time
13RFQ605545.las	Adjusted GPS Time
13RFQ605560.las	Adjusted GPS Time
13RFQ605575.las	Adjusted GPS Time
13RFQ605590.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ605605.las	Adjusted GPS Time
13RFQ605620.las	Adjusted GPS Time
13RFQ605635.las	Adjusted GPS Time
13RFQ605650.las	Adjusted GPS Time
13RFQ605665.las	Adjusted GPS Time
13RFQ605680.las	Adjusted GPS Time
13RFQ605695.las	Adjusted GPS Time
13RFQ605710.las	Adjusted GPS Time
13RFQ605725.las	Adjusted GPS Time
13RFQ605740.las	Adjusted GPS Time
13RFQ605755.las	Adjusted GPS Time
13RFQ620020.las	Adjusted GPS Time
13RFQ620035.las	Adjusted GPS Time
13RFQ620050.las	Adjusted GPS Time
13RFQ620065.las	Adjusted GPS Time
13RFQ620080.las	Adjusted GPS Time
13RFQ620095.las	Adjusted GPS Time
13RFQ620110.las	Adjusted GPS Time
13RFQ620125.las	Adjusted GPS Time
13RFQ620140.las	Adjusted GPS Time
13RFQ620155.las	Adjusted GPS Time
13RFQ620170.las	Adjusted GPS Time
13RFQ620185.las	Adjusted GPS Time
13RFQ620200.las	Adjusted GPS Time
13RFQ620215.las	Adjusted GPS Time
13RFQ620230.las	Adjusted GPS Time
13RFQ620245.las	Adjusted GPS Time
13RFQ620260.las	Adjusted GPS Time
13RFQ620275.las	Adjusted GPS Time
13RFQ620290.las	Adjusted GPS Time
13RFQ620305.las	Adjusted GPS Time
13RFQ620320.las	Adjusted GPS Time
13RFQ620335.las	Adjusted GPS Time
13RFQ620350.las	Adjusted GPS Time
13RFQ620365.las	Adjusted GPS Time
13RFQ620380.las	Adjusted GPS Time
13RFQ620395.las	Adjusted GPS Time
13RFQ620410.las	Adjusted GPS Time
13RFQ620425.las	Adjusted GPS Time
13RFQ620440.las	Adjusted GPS Time
13RFQ620455.las	Adjusted GPS Time
13RFQ620470.las	Adjusted GPS Time
13RFQ620485.las	Adjusted GPS Time
13RFQ620500.las	Adjusted GPS Time
13RFQ620515.las	Adjusted GPS Time
13RFQ620530.las	Adjusted GPS Time
13RFQ620545.las	Adjusted GPS Time
13RFQ620560.las	Adjusted GPS Time
13RFQ620575.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ620590.las	Adjusted GPS Time
13RFQ620605.las	Adjusted GPS Time
13RFQ620620.las	Adjusted GPS Time
13RFQ620635.las	Adjusted GPS Time
13RFQ620650.las	Adjusted GPS Time
13RFQ620665.las	Adjusted GPS Time
13RFQ620680.las	Adjusted GPS Time
13RFQ620695.las	Adjusted GPS Time
13RFQ620710.las	Adjusted GPS Time
13RFQ620725.las	Adjusted GPS Time
13RFQ620740.las	Adjusted GPS Time
13RFQ620755.las	Adjusted GPS Time
13RFQ635020.las	Adjusted GPS Time
13RFQ635035.las	Adjusted GPS Time
13RFQ635050.las	Adjusted GPS Time
13RFQ635065.las	Adjusted GPS Time
13RFQ635080.las	Adjusted GPS Time
13RFQ635095.las	Adjusted GPS Time
13RFQ635110.las	Adjusted GPS Time
13RFQ635125.las	Adjusted GPS Time
13RFQ635140.las	Adjusted GPS Time
13RFQ635155.las	Adjusted GPS Time
13RFQ635170.las	Adjusted GPS Time
13RFQ635185.las	Adjusted GPS Time
13RFQ635200.las	Adjusted GPS Time
13RFQ635215.las	Adjusted GPS Time
13RFQ635230.las	Adjusted GPS Time
13RFQ635245.las	Adjusted GPS Time
13RFQ635260.las	Adjusted GPS Time
13RFQ635275.las	Adjusted GPS Time
13RFQ635290.las	Adjusted GPS Time
13RFQ635305.las	Adjusted GPS Time
13RFQ635320.las	Adjusted GPS Time
13RFQ635335.las	Adjusted GPS Time
13RFQ635350.las	Adjusted GPS Time
13RFQ635365.las	Adjusted GPS Time
13RFQ635380.las	Adjusted GPS Time
13RFQ635395.las	Adjusted GPS Time
13RFQ635410.las	Adjusted GPS Time
13RFQ635425.las	Adjusted GPS Time
13RFQ635440.las	Adjusted GPS Time
13RFQ635455.las	Adjusted GPS Time
13RFQ635470.las	Adjusted GPS Time
13RFQ635485.las	Adjusted GPS Time
13RFQ635500.las	Adjusted GPS Time
13RFQ635515.las	Adjusted GPS Time
13RFQ635530.las	Adjusted GPS Time
13RFQ635545.las	Adjusted GPS Time
13RFQ635560.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ635575.las	Adjusted GPS Time
13RFQ635590.las	Adjusted GPS Time
13RFQ635605.las	Adjusted GPS Time
13RFQ635620.las	Adjusted GPS Time
13RFQ635635.las	Adjusted GPS Time
13RFQ635650.las	Adjusted GPS Time
13RFQ635665.las	Adjusted GPS Time
13RFQ635680.las	Adjusted GPS Time
13RFQ635695.las	Adjusted GPS Time
13RFQ635710.las	Adjusted GPS Time
13RFQ635725.las	Adjusted GPS Time
13RFQ635740.las	Adjusted GPS Time
13RFQ635755.las	Adjusted GPS Time
13RFQ650020.las	Adjusted GPS Time
13RFQ650035.las	Adjusted GPS Time
13RFQ650050.las	Adjusted GPS Time
13RFQ650065.las	Adjusted GPS Time
13RFQ650080.las	Adjusted GPS Time
13RFQ650095.las	Adjusted GPS Time
13RFQ650110.las	Adjusted GPS Time
13RFQ650125.las	Adjusted GPS Time
13RFQ650140.las	Adjusted GPS Time
13RFQ650155.las	Adjusted GPS Time
13RFQ650170.las	Adjusted GPS Time
13RFQ650185.las	Adjusted GPS Time
13RFQ650200.las	Adjusted GPS Time
13RFQ650215.las	Adjusted GPS Time
13RFQ650230.las	Adjusted GPS Time
13RFQ650245.las	Adjusted GPS Time
13RFQ650260.las	Adjusted GPS Time
13RFQ650275.las	Adjusted GPS Time
13RFQ650290.las	Adjusted GPS Time
13RFQ650305.las	Adjusted GPS Time
13RFQ650320.las	Adjusted GPS Time
13RFQ650335.las	Adjusted GPS Time
13RFQ650350.las	Adjusted GPS Time
13RFQ650365.las	Adjusted GPS Time
13RFQ650380.las	Adjusted GPS Time
13RFQ650395.las	Adjusted GPS Time
13RFQ650410.las	Adjusted GPS Time
13RFQ650425.las	Adjusted GPS Time
13RFQ650440.las	Adjusted GPS Time
13RFQ650455.las	Adjusted GPS Time
13RFQ650470.las	Adjusted GPS Time
13RFQ650485.las	Adjusted GPS Time
13RFQ650500.las	Adjusted GPS Time
13RFQ650515.las	Adjusted GPS Time
13RFQ650530.las	Adjusted GPS Time
13RFQ650545.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13RFQ650560.las	Adjusted GPS Time
13RFQ650575.las	Adjusted GPS Time
13RFQ650590.las	Adjusted GPS Time
13RFQ650605.las	Adjusted GPS Time
13RFQ650620.las	Adjusted GPS Time
13RFQ650635.las	Adjusted GPS Time
13RFQ650650.las	Adjusted GPS Time
13RFQ650665.las	Adjusted GPS Time
13RFQ650680.las	Adjusted GPS Time
13RFQ650695.las	Adjusted GPS Time
13RFQ650710.las	Adjusted GPS Time
13RFQ650725.las	Adjusted GPS Time
13RFQ650740.las	Adjusted GPS Time
13RFQ650755.las	Adjusted GPS Time
13RFQ665020.las	Adjusted GPS Time
13RFQ665035.las	Adjusted GPS Time
13RFQ665050.las	Adjusted GPS Time
13RFQ665065.las	Adjusted GPS Time
13RFQ665080.las	Adjusted GPS Time
13RFQ665095.las	Adjusted GPS Time
13RFQ665110.las	Adjusted GPS Time
13RFQ665125.las	Adjusted GPS Time
13RFQ665140.las	Adjusted GPS Time
13RFQ665155.las	Adjusted GPS Time
13RFQ665170.las	Adjusted GPS Time
13RFQ665185.las	Adjusted GPS Time
13RFQ665200.las	Adjusted GPS Time
13RFQ665215.las	Adjusted GPS Time
13RFQ665230.las	Adjusted GPS Time
13RFQ665245.las	Adjusted GPS Time
13RFQ665260.las	Adjusted GPS Time
13RFQ665275.las	Adjusted GPS Time
13RFQ665290.las	Adjusted GPS Time
13RFQ665305.las	Adjusted GPS Time
13RFQ665320.las	Adjusted GPS Time
13RFQ665335.las	Adjusted GPS Time
13RFQ665350.las	Adjusted GPS Time
13RFQ665365.las	Adjusted GPS Time
13RFQ665380.las	Adjusted GPS Time
13RFQ665395.las	Adjusted GPS Time
13RFQ665410.las	Adjusted GPS Time
13RFQ665425.las	Adjusted GPS Time
13RFQ665440.las	Adjusted GPS Time
13RFQ665455.las	Adjusted GPS Time
13RFQ665470.las	Adjusted GPS Time
13RFQ665485.las	Adjusted GPS Time
13RFQ665500.las	Adjusted GPS Time
13RFQ665515.las	Adjusted GPS Time
13RFQ665530.las	Adjusted GPS Time

## *DPH-3 Report on Time of Global Positioning System Data*

<u>File</u>	<u>GPS Time Type</u>
13RFQ665545.las	Adjusted GPS Time
13RFQ665560.las	Adjusted GPS Time
13RFQ665575.las	Adjusted GPS Time
13RFQ665590.las	Adjusted GPS Time
13RFQ665605.las	Adjusted GPS Time
13RFQ665620.las	Adjusted GPS Time
13RFQ665635.las	Adjusted GPS Time
13RFQ665650.las	Adjusted GPS Time
13RFQ665665.las	Adjusted GPS Time
13RFQ665680.las	Adjusted GPS Time
13RFQ665695.las	Adjusted GPS Time
13RFQ665710.las	Adjusted GPS Time
13RFQ665725.las	Adjusted GPS Time

## DPH-4 Report on Datums

The USGS Lidar Base Specification Version 1.3 states: "To maximize the usability of 3DEP lidar and elevation products, all data collected shall be tied to the datums listed below: For the 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 NGS-published adjustment (currently NAD 83, epoch 2010.00, realization of 2011). 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 [2017] Geoid12b model)."

Note: See the specification document for requirements concerning non-contiguous areas of the United States.

The purpose of this section is to show the datums of the LAS files for the lidar tiled data. The project specifications should be reviewed to ensure that the Datums listed in this report are as expected.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REO585035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO585350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ585365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ585755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ600140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ600650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ600755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ615410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REO615425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO615755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO630185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ630200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ630710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ630755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ645485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ645755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ660260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ660755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ675035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ675545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ675755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ690320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ690755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ705095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ705605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ705755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ720380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ720755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ735155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ735665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ735755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ750440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ750755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ765215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ765725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ765755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ780500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ780755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ795275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ795755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RE0810050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0810545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ810560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ810755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ825335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ825755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ840095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ840605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ840755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ855365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ855755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ870125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ870635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ870755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ885395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ885755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ900155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ900665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ900755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ915410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REO915425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO915755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RE0930185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RE0930680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REO930695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO930755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REO945455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO945755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REO960215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REO960710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ960725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ960740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ960755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ975485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ975755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ990245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13REQ990740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13REQ990755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO005515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO005755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO020260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RF0020275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0020755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0035020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO035035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO035545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO035755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO050305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO050755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO065065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO065575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO065755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO080335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO080755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO095095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO095605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO095755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO110365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO110755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO125125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO125635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO125755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO140395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO140755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO155155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO155665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO155755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO170425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO170755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO185185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO185695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO185755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO200455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO200755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO215215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO215725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO215755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO230485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO230755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO245245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO245740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO245755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO260515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO260755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO275275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO275755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO290035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO290545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO290755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO305305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO305755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO320065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO320575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO320755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO335335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO335755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO350095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO350605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO350755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO365365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO365755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO380125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO380635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO380755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO395395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO395755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO410155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO410665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO410755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO425425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO425755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO440185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO440695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO440755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO455455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO455755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO470215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO470725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO470755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO485485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO485755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO500245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO500740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO500755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO515515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO515755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO530260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RF0530275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0530755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RF0545020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO545035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO545545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO545755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO560305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO560755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO575065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO575575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO575755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO590335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO590755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO605095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO605605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO605755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO620365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO620755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO635125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO635635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO635755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO650395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO650755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



*DPH-4 Report on Datums - continued*

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13RFO665155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665275.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665380.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665470.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665575.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

<u>File</u>	<u>Horizontal Datum</u>	<u>EPSG Code</u>	<u>Vertical Datum</u>	<u>EPSG Code</u>
13RFO665665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13RFO665725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-5 Report on Coordinate Reference System

The USGS Lidar Base Specification Version 1.3 states: "Lidar data and all related or derived data and products shall be processed and delivered in a single CRS agreed upon in advance of data collection by the USGS–NGP and all project partners and cooperators. The complete CRS definition and its WKT representation, both horizontal and vertical, shall be documented as part of the agreement. Each project shall be processed and delivered in a single CRS, except in cases where a project area covers multiple CRSs such that processing in a single CRS would introduce unacceptable distortions in part of the project area. In such cases, the project area is to be split into subareas appropriate for each CRS. Each subarea shall be processed and delivered as a separate subproject with its own CRS."

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar data. The project specifications should be reviewed to ensure that the Coordinate Reference Systems listed in this report are as expected.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
13REQ585035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B
13REQ585635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2012 B

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ585650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ585755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ600395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ600755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ615140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ615620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ615755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ630365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ630755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ645110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ645590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ645755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ660335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ660755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ675080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ675560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ675755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ690305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ690755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ705050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ705530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ705755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ720275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ720740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ720755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ735500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ735755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ750245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ750725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ750755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ765470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ765755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ780215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ780695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ780755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ795440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ795755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ810185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ810665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ810755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ825410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ825755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ840140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ840620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ840755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ855350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ855755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ870080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ870560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ870755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ885290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ885755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ900020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ900500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ900755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REO915230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO915695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ915710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ915755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ930425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RE0930440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0930755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RE0945170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RE0945635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13REO945650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO945755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REO960365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ960380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ960755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ975110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ975590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ975755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13REQ990320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13REQ990755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ005050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ005515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0005530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0005755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0020260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0020740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0020755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0035470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0035755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0050200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0050680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0050755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0065410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0065755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0080140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0080620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0080755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0095335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ095350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ095755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ110020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ110035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ110050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ110065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# *DPH-5 Report on Coordinate Reference System*

## *- continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO110080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO110560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO110755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO125290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO125755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO140020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO140500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO140755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO155230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO155695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ155710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ155725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ155740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ155755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ170425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO170440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO170755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO185170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO185635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ185650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ185755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ200380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ200755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO215110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO215575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ215590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ215755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ230320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ230755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ245050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ245530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ245755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ260260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ260740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ260755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ275470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ275755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ290200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ290680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ290755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ305410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ305755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ320140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ320620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ320755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ335350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ335755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ350080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ350560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ350755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ365290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ365755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ380020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ380500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ380755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ395230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ395695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO395710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO395725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO395740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO395755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO410440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO410755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO425170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO425650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO425755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO440380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO440755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO455110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO455590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO455755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO470320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO470755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO485050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO485530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO485755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO500245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0500260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0500740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0500755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0515470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0515755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0530200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RF0530680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0530755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RF0545395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO545410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO545755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO560140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO560620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO560755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO575350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO575755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO590080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO590560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO590755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO605275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFQ605290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFQ605755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO620020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO620500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO620755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO635230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO635710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO635755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO650440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO650755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO665170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665260.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665275.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665365.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665380.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665455.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665470.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665560.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665575.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13RFO665650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665665.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665680.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13RFO665725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## DPH-6 Report on Units of Reference

The USGS Lidar Base Specification Version 1.3 states: "All references to the units of measure 'Feet' and '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 data. The project specifications should be reviewed to ensure that the Units listed in this report are as expected.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

File	Horizontal Unit	Vertical Unit
13REQ585035.las	Meter	Meter
13REQ585050.las	Meter	Meter
13REQ585065.las	Meter	Meter
13REQ585080.las	Meter	Meter
13REQ585095.las	Meter	Meter
13REQ585110.las	Meter	Meter
13REQ585125.las	Meter	Meter
13REQ585140.las	Meter	Meter
13REQ585155.las	Meter	Meter
13REQ585170.las	Meter	Meter
13REQ585185.las	Meter	Meter
13REQ585200.las	Meter	Meter
13REQ585215.las	Meter	Meter
13REQ585230.las	Meter	Meter
13REQ585245.las	Meter	Meter
13REQ585260.las	Meter	Meter
13REQ585275.las	Meter	Meter
13REQ585290.las	Meter	Meter
13REQ585305.las	Meter	Meter
13REQ585320.las	Meter	Meter
13REQ585335.las	Meter	Meter
13REQ585350.las	Meter	Meter
13REQ585365.las	Meter	Meter
13REQ585380.las	Meter	Meter
13REQ585395.las	Meter	Meter
13REQ585410.las	Meter	Meter
13REQ585425.las	Meter	Meter
13REQ585440.las	Meter	Meter
13REQ585455.las	Meter	Meter
13REQ585470.las	Meter	Meter
13REQ585485.las	Meter	Meter
13REQ585500.las	Meter	Meter
13REQ585515.las	Meter	Meter
13REQ585530.las	Meter	Meter
13REQ585545.las	Meter	Meter
13REQ585560.las	Meter	Meter
13REQ585575.las	Meter	Meter
13REQ585590.las	Meter	Meter
13REQ585605.las	Meter	Meter
13REQ585620.las	Meter	Meter
13REQ585635.las	Meter	Meter
13REQ585650.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ585665.las	Meter	Meter
13REQ585680.las	Meter	Meter
13REQ585695.las	Meter	Meter
13REQ585710.las	Meter	Meter
13REQ585725.las	Meter	Meter
13REQ585740.las	Meter	Meter
13REQ585755.las	Meter	Meter
13REQ600035.las	Meter	Meter
13REQ600050.las	Meter	Meter
13REQ600065.las	Meter	Meter
13REQ600080.las	Meter	Meter
13REQ600095.las	Meter	Meter
13REQ600110.las	Meter	Meter
13REQ600125.las	Meter	Meter
13REQ600140.las	Meter	Meter
13REQ600155.las	Meter	Meter
13REQ600170.las	Meter	Meter
13REQ600185.las	Meter	Meter
13REQ600200.las	Meter	Meter
13REQ600215.las	Meter	Meter
13REQ600230.las	Meter	Meter
13REQ600245.las	Meter	Meter
13REQ600260.las	Meter	Meter
13REQ600275.las	Meter	Meter
13REQ600290.las	Meter	Meter
13REQ600305.las	Meter	Meter
13REQ600320.las	Meter	Meter
13REQ600335.las	Meter	Meter
13REQ600350.las	Meter	Meter
13REQ600365.las	Meter	Meter
13REQ600380.las	Meter	Meter
13REQ600395.las	Meter	Meter
13REQ600410.las	Meter	Meter
13REQ600425.las	Meter	Meter
13REQ600440.las	Meter	Meter
13REQ600455.las	Meter	Meter
13REQ600470.las	Meter	Meter
13REQ600485.las	Meter	Meter
13REQ600500.las	Meter	Meter
13REQ600515.las	Meter	Meter
13REQ600530.las	Meter	Meter
13REQ600545.las	Meter	Meter
13REQ600560.las	Meter	Meter
13REQ600575.las	Meter	Meter
13REQ600590.las	Meter	Meter
13REQ600605.las	Meter	Meter
13REQ600620.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ600635.las	Meter	Meter
13REQ600650.las	Meter	Meter
13REQ600665.las	Meter	Meter
13REQ600680.las	Meter	Meter
13REQ600695.las	Meter	Meter
13REQ600710.las	Meter	Meter
13REQ600725.las	Meter	Meter
13REQ600740.las	Meter	Meter
13REQ600755.las	Meter	Meter
13REQ615035.las	Meter	Meter
13REQ615050.las	Meter	Meter
13REQ615065.las	Meter	Meter
13REQ615080.las	Meter	Meter
13REQ615095.las	Meter	Meter
13REQ615110.las	Meter	Meter
13REQ615125.las	Meter	Meter
13REQ615140.las	Meter	Meter
13REQ615155.las	Meter	Meter
13REQ615170.las	Meter	Meter
13REQ615185.las	Meter	Meter
13REQ615200.las	Meter	Meter
13REQ615215.las	Meter	Meter
13REQ615230.las	Meter	Meter
13REQ615245.las	Meter	Meter
13REQ615260.las	Meter	Meter
13REQ615275.las	Meter	Meter
13REQ615290.las	Meter	Meter
13REQ615305.las	Meter	Meter
13REQ615320.las	Meter	Meter
13REQ615335.las	Meter	Meter
13REQ615350.las	Meter	Meter
13REQ615365.las	Meter	Meter
13REQ615380.las	Meter	Meter
13REQ615395.las	Meter	Meter
13REQ615410.las	Meter	Meter
13REQ615425.las	Meter	Meter
13REQ615440.las	Meter	Meter
13REQ615455.las	Meter	Meter
13REQ615470.las	Meter	Meter
13REQ615485.las	Meter	Meter
13REQ615500.las	Meter	Meter
13REQ615515.las	Meter	Meter
13REQ615530.las	Meter	Meter
13REQ615545.las	Meter	Meter
13REQ615560.las	Meter	Meter
13REQ615575.las	Meter	Meter
13REQ615590.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ615605.las	Meter	Meter
13REQ615620.las	Meter	Meter
13REQ615635.las	Meter	Meter
13REQ615650.las	Meter	Meter
13REQ615665.las	Meter	Meter
13REQ615680.las	Meter	Meter
13REQ615695.las	Meter	Meter
13REQ615710.las	Meter	Meter
13REQ615725.las	Meter	Meter
13REQ615740.las	Meter	Meter
13REQ615755.las	Meter	Meter
13REQ630035.las	Meter	Meter
13REQ630050.las	Meter	Meter
13REQ630065.las	Meter	Meter
13REQ630080.las	Meter	Meter
13REQ630095.las	Meter	Meter
13REQ630110.las	Meter	Meter
13REQ630125.las	Meter	Meter
13REQ630140.las	Meter	Meter
13REQ630155.las	Meter	Meter
13REQ630170.las	Meter	Meter
13REQ630185.las	Meter	Meter
13REQ630200.las	Meter	Meter
13REQ630215.las	Meter	Meter
13REQ630230.las	Meter	Meter
13REQ630245.las	Meter	Meter
13REQ630260.las	Meter	Meter
13REQ630275.las	Meter	Meter
13REQ630290.las	Meter	Meter
13REQ630305.las	Meter	Meter
13REQ630320.las	Meter	Meter
13REQ630335.las	Meter	Meter
13REQ630350.las	Meter	Meter
13REQ630365.las	Meter	Meter
13REQ630380.las	Meter	Meter
13REQ630395.las	Meter	Meter
13REQ630410.las	Meter	Meter
13REQ630425.las	Meter	Meter
13REQ630440.las	Meter	Meter
13REQ630455.las	Meter	Meter
13REQ630470.las	Meter	Meter
13REQ630485.las	Meter	Meter
13REQ630500.las	Meter	Meter
13REQ630515.las	Meter	Meter
13REQ630530.las	Meter	Meter
13REQ630545.las	Meter	Meter
13REQ630560.las	Meter	Meter



*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ630575.las	Meter	Meter
13REQ630590.las	Meter	Meter
13REQ630605.las	Meter	Meter
13REQ630620.las	Meter	Meter
13REQ630635.las	Meter	Meter
13REQ630650.las	Meter	Meter
13REQ630665.las	Meter	Meter
13REQ630680.las	Meter	Meter
13REQ630695.las	Meter	Meter
13REQ630710.las	Meter	Meter
13REQ630725.las	Meter	Meter
13REQ630740.las	Meter	Meter
13REQ630755.las	Meter	Meter
13REQ645035.las	Meter	Meter
13REQ645050.las	Meter	Meter
13REQ645065.las	Meter	Meter
13REQ645080.las	Meter	Meter
13REQ645095.las	Meter	Meter
13REQ645110.las	Meter	Meter
13REQ645125.las	Meter	Meter
13REQ645140.las	Meter	Meter
13REQ645155.las	Meter	Meter
13REQ645170.las	Meter	Meter
13REQ645185.las	Meter	Meter
13REQ645200.las	Meter	Meter
13REQ645215.las	Meter	Meter
13REQ645230.las	Meter	Meter
13REQ645245.las	Meter	Meter
13REQ645260.las	Meter	Meter
13REQ645275.las	Meter	Meter
13REQ645290.las	Meter	Meter
13REQ645305.las	Meter	Meter
13REQ645320.las	Meter	Meter
13REQ645335.las	Meter	Meter
13REQ645350.las	Meter	Meter
13REQ645365.las	Meter	Meter
13REQ645380.las	Meter	Meter
13REQ645395.las	Meter	Meter
13REQ645410.las	Meter	Meter
13REQ645425.las	Meter	Meter
13REQ645440.las	Meter	Meter
13REQ645455.las	Meter	Meter
13REQ645470.las	Meter	Meter
13REQ645485.las	Meter	Meter
13REQ645500.las	Meter	Meter
13REQ645515.las	Meter	Meter
13REQ645530.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ645545.las	Meter	Meter
13REQ645560.las	Meter	Meter
13REQ645575.las	Meter	Meter
13REQ645590.las	Meter	Meter
13REQ645605.las	Meter	Meter
13REQ645620.las	Meter	Meter
13REQ645635.las	Meter	Meter
13REQ645650.las	Meter	Meter
13REQ645665.las	Meter	Meter
13REQ645680.las	Meter	Meter
13REQ645695.las	Meter	Meter
13REQ645710.las	Meter	Meter
13REQ645725.las	Meter	Meter
13REQ645740.las	Meter	Meter
13REQ645755.las	Meter	Meter
13REQ660035.las	Meter	Meter
13REQ660050.las	Meter	Meter
13REQ660065.las	Meter	Meter
13REQ660080.las	Meter	Meter
13REQ660095.las	Meter	Meter
13REQ660110.las	Meter	Meter
13REQ660125.las	Meter	Meter
13REQ660140.las	Meter	Meter
13REQ660155.las	Meter	Meter
13REQ660170.las	Meter	Meter
13REQ660185.las	Meter	Meter
13REQ660200.las	Meter	Meter
13REQ660215.las	Meter	Meter
13REQ660230.las	Meter	Meter
13REQ660245.las	Meter	Meter
13REQ660260.las	Meter	Meter
13REQ660275.las	Meter	Meter
13REQ660290.las	Meter	Meter
13REQ660305.las	Meter	Meter
13REQ660320.las	Meter	Meter
13REQ660335.las	Meter	Meter
13REQ660350.las	Meter	Meter
13REQ660365.las	Meter	Meter
13REQ660380.las	Meter	Meter
13REQ660395.las	Meter	Meter
13REQ660410.las	Meter	Meter
13REQ660425.las	Meter	Meter
13REQ660440.las	Meter	Meter
13REQ660455.las	Meter	Meter
13REQ660470.las	Meter	Meter
13REQ660485.las	Meter	Meter
13REQ660500.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ660515.las	Meter	Meter
13REQ660530.las	Meter	Meter
13REQ660545.las	Meter	Meter
13REQ660560.las	Meter	Meter
13REQ660575.las	Meter	Meter
13REQ660590.las	Meter	Meter
13REQ660605.las	Meter	Meter
13REQ660620.las	Meter	Meter
13REQ660635.las	Meter	Meter
13REQ660650.las	Meter	Meter
13REQ660665.las	Meter	Meter
13REQ660680.las	Meter	Meter
13REQ660695.las	Meter	Meter
13REQ660710.las	Meter	Meter
13REQ660725.las	Meter	Meter
13REQ660740.las	Meter	Meter
13REQ660755.las	Meter	Meter
13REQ675035.las	Meter	Meter
13REQ675050.las	Meter	Meter
13REQ675065.las	Meter	Meter
13REQ675080.las	Meter	Meter
13REQ675095.las	Meter	Meter
13REQ675110.las	Meter	Meter
13REQ675125.las	Meter	Meter
13REQ675140.las	Meter	Meter
13REQ675155.las	Meter	Meter
13REQ675170.las	Meter	Meter
13REQ675185.las	Meter	Meter
13REQ675200.las	Meter	Meter
13REQ675215.las	Meter	Meter
13REQ675230.las	Meter	Meter
13REQ675245.las	Meter	Meter
13REQ675260.las	Meter	Meter
13REQ675275.las	Meter	Meter
13REQ675290.las	Meter	Meter
13REQ675305.las	Meter	Meter
13REQ675320.las	Meter	Meter
13REQ675335.las	Meter	Meter
13REQ675350.las	Meter	Meter
13REQ675365.las	Meter	Meter
13REQ675380.las	Meter	Meter
13REQ675395.las	Meter	Meter
13REQ675410.las	Meter	Meter
13REQ675425.las	Meter	Meter
13REQ675440.las	Meter	Meter
13REQ675455.las	Meter	Meter
13REQ675470.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ675485.las	Meter	Meter
13REQ675500.las	Meter	Meter
13REQ675515.las	Meter	Meter
13REQ675530.las	Meter	Meter
13REQ675545.las	Meter	Meter
13REQ675560.las	Meter	Meter
13REQ675575.las	Meter	Meter
13REQ675590.las	Meter	Meter
13REQ675605.las	Meter	Meter
13REQ675620.las	Meter	Meter
13REQ675635.las	Meter	Meter
13REQ675650.las	Meter	Meter
13REQ675665.las	Meter	Meter
13REQ675680.las	Meter	Meter
13REQ675695.las	Meter	Meter
13REQ675710.las	Meter	Meter
13REQ675725.las	Meter	Meter
13REQ675740.las	Meter	Meter
13REQ675755.las	Meter	Meter
13REQ690035.las	Meter	Meter
13REQ690050.las	Meter	Meter
13REQ690065.las	Meter	Meter
13REQ690080.las	Meter	Meter
13REQ690095.las	Meter	Meter
13REQ690110.las	Meter	Meter
13REQ690125.las	Meter	Meter
13REQ690140.las	Meter	Meter
13REQ690155.las	Meter	Meter
13REQ690170.las	Meter	Meter
13REQ690185.las	Meter	Meter
13REQ690200.las	Meter	Meter
13REQ690215.las	Meter	Meter
13REQ690230.las	Meter	Meter
13REQ690245.las	Meter	Meter
13REQ690260.las	Meter	Meter
13REQ690275.las	Meter	Meter
13REQ690290.las	Meter	Meter
13REQ690305.las	Meter	Meter
13REQ690320.las	Meter	Meter
13REQ690335.las	Meter	Meter
13REQ690350.las	Meter	Meter
13REQ690365.las	Meter	Meter
13REQ690380.las	Meter	Meter
13REQ690395.las	Meter	Meter
13REQ690410.las	Meter	Meter
13REQ690425.las	Meter	Meter
13REQ690440.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ690455.las	Meter	Meter
13REQ690470.las	Meter	Meter
13REQ690485.las	Meter	Meter
13REQ690500.las	Meter	Meter
13REQ690515.las	Meter	Meter
13REQ690530.las	Meter	Meter
13REQ690545.las	Meter	Meter
13REQ690560.las	Meter	Meter
13REQ690575.las	Meter	Meter
13REQ690590.las	Meter	Meter
13REQ690605.las	Meter	Meter
13REQ690620.las	Meter	Meter
13REQ690635.las	Meter	Meter
13REQ690650.las	Meter	Meter
13REQ690665.las	Meter	Meter
13REQ690680.las	Meter	Meter
13REQ690695.las	Meter	Meter
13REQ690710.las	Meter	Meter
13REQ690725.las	Meter	Meter
13REQ690740.las	Meter	Meter
13REQ690755.las	Meter	Meter
13REQ705035.las	Meter	Meter
13REQ705050.las	Meter	Meter
13REQ705065.las	Meter	Meter
13REQ705080.las	Meter	Meter
13REQ705095.las	Meter	Meter
13REQ705110.las	Meter	Meter
13REQ705125.las	Meter	Meter
13REQ705140.las	Meter	Meter
13REQ705155.las	Meter	Meter
13REQ705170.las	Meter	Meter
13REQ705185.las	Meter	Meter
13REQ705200.las	Meter	Meter
13REQ705215.las	Meter	Meter
13REQ705230.las	Meter	Meter
13REQ705245.las	Meter	Meter
13REQ705260.las	Meter	Meter
13REQ705275.las	Meter	Meter
13REQ705290.las	Meter	Meter
13REQ705305.las	Meter	Meter
13REQ705320.las	Meter	Meter
13REQ705335.las	Meter	Meter
13REQ705350.las	Meter	Meter
13REQ705365.las	Meter	Meter
13REQ705380.las	Meter	Meter
13REQ705395.las	Meter	Meter
13REQ705410.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13REQ705425.las	Meter	Meter
13REQ705440.las	Meter	Meter
13REQ705455.las	Meter	Meter
13REQ705470.las	Meter	Meter
13REQ705485.las	Meter	Meter
13REQ705500.las	Meter	Meter
13REQ705515.las	Meter	Meter
13REQ705530.las	Meter	Meter
13REQ705545.las	Meter	Meter
13REQ705560.las	Meter	Meter
13REQ705575.las	Meter	Meter
13REQ705590.las	Meter	Meter
13REQ705605.las	Meter	Meter
13REQ705620.las	Meter	Meter
13REQ705635.las	Meter	Meter
13REQ705650.las	Meter	Meter
13REQ705665.las	Meter	Meter
13REQ705680.las	Meter	Meter
13REQ705695.las	Meter	Meter
13REQ705710.las	Meter	Meter
13REQ705725.las	Meter	Meter
13REQ705740.las	Meter	Meter
13REQ705755.las	Meter	Meter
13REQ720035.las	Meter	Meter
13REQ720050.las	Meter	Meter
13REQ720065.las	Meter	Meter
13REQ720080.las	Meter	Meter
13REQ720095.las	Meter	Meter
13REQ720110.las	Meter	Meter
13REQ720125.las	Meter	Meter
13REQ720140.las	Meter	Meter
13REQ720155.las	Meter	Meter
13REQ720170.las	Meter	Meter
13REQ720185.las	Meter	Meter
13REQ720200.las	Meter	Meter
13REQ720215.las	Meter	Meter
13REQ720230.las	Meter	Meter
13REQ720245.las	Meter	Meter
13REQ720260.las	Meter	Meter
13REQ720275.las	Meter	Meter
13REQ720290.las	Meter	Meter
13REQ720305.las	Meter	Meter
13REQ720320.las	Meter	Meter
13REQ720335.las	Meter	Meter
13REQ720350.las	Meter	Meter
13REQ720365.las	Meter	Meter
13REQ720380.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ720395.las	Meter	Meter
13REQ720410.las	Meter	Meter
13REQ720425.las	Meter	Meter
13REQ720440.las	Meter	Meter
13REQ720455.las	Meter	Meter
13REQ720470.las	Meter	Meter
13REQ720485.las	Meter	Meter
13REQ720500.las	Meter	Meter
13REQ720515.las	Meter	Meter
13REQ720530.las	Meter	Meter
13REQ720545.las	Meter	Meter
13REQ720560.las	Meter	Meter
13REQ720575.las	Meter	Meter
13REQ720590.las	Meter	Meter
13REQ720605.las	Meter	Meter
13REQ720620.las	Meter	Meter
13REQ720635.las	Meter	Meter
13REQ720650.las	Meter	Meter
13REQ720665.las	Meter	Meter
13REQ720680.las	Meter	Meter
13REQ720695.las	Meter	Meter
13REQ720710.las	Meter	Meter
13REQ720725.las	Meter	Meter
13REQ720740.las	Meter	Meter
13REQ720755.las	Meter	Meter
13REQ735035.las	Meter	Meter
13REQ735050.las	Meter	Meter
13REQ735065.las	Meter	Meter
13REQ735080.las	Meter	Meter
13REQ735095.las	Meter	Meter
13REQ735110.las	Meter	Meter
13REQ735125.las	Meter	Meter
13REQ735140.las	Meter	Meter
13REQ735155.las	Meter	Meter
13REQ735170.las	Meter	Meter
13REQ735185.las	Meter	Meter
13REQ735200.las	Meter	Meter
13REQ735215.las	Meter	Meter
13REQ735230.las	Meter	Meter
13REQ735245.las	Meter	Meter
13REQ735260.las	Meter	Meter
13REQ735275.las	Meter	Meter
13REQ735290.las	Meter	Meter
13REQ735305.las	Meter	Meter
13REQ735320.las	Meter	Meter
13REQ735335.las	Meter	Meter
13REQ735350.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13REQ735365.las	Meter	Meter
13REQ735380.las	Meter	Meter
13REQ735395.las	Meter	Meter
13REQ735410.las	Meter	Meter
13REQ735425.las	Meter	Meter
13REQ735440.las	Meter	Meter
13REQ735455.las	Meter	Meter
13REQ735470.las	Meter	Meter
13REQ735485.las	Meter	Meter
13REQ735500.las	Meter	Meter
13REQ735515.las	Meter	Meter
13REQ735530.las	Meter	Meter
13REQ735545.las	Meter	Meter
13REQ735560.las	Meter	Meter
13REQ735575.las	Meter	Meter
13REQ735590.las	Meter	Meter
13REQ735605.las	Meter	Meter
13REQ735620.las	Meter	Meter
13REQ735635.las	Meter	Meter
13REQ735650.las	Meter	Meter
13REQ735665.las	Meter	Meter
13REQ735680.las	Meter	Meter
13REQ735695.las	Meter	Meter
13REQ735710.las	Meter	Meter
13REQ735725.las	Meter	Meter
13REQ735740.las	Meter	Meter
13REQ735755.las	Meter	Meter
13REQ750035.las	Meter	Meter
13REQ750050.las	Meter	Meter
13REQ750065.las	Meter	Meter
13REQ750080.las	Meter	Meter
13REQ750095.las	Meter	Meter
13REQ750110.las	Meter	Meter
13REQ750125.las	Meter	Meter
13REQ750140.las	Meter	Meter
13REQ750155.las	Meter	Meter
13REQ750170.las	Meter	Meter
13REQ750185.las	Meter	Meter
13REQ750200.las	Meter	Meter
13REQ750215.las	Meter	Meter
13REQ750230.las	Meter	Meter
13REQ750245.las	Meter	Meter
13REQ750260.las	Meter	Meter
13REQ750275.las	Meter	Meter
13REQ750290.las	Meter	Meter
13REQ750305.las	Meter	Meter
13REQ750320.las	Meter	Meter



*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13REQ750335.las	Meter	Meter
13REQ750350.las	Meter	Meter
13REQ750365.las	Meter	Meter
13REQ750380.las	Meter	Meter
13REQ750395.las	Meter	Meter
13REQ750410.las	Meter	Meter
13REQ750425.las	Meter	Meter
13REQ750440.las	Meter	Meter
13REQ750455.las	Meter	Meter
13REQ750470.las	Meter	Meter
13REQ750485.las	Meter	Meter
13REQ750500.las	Meter	Meter
13REQ750515.las	Meter	Meter
13REQ750530.las	Meter	Meter
13REQ750545.las	Meter	Meter
13REQ750560.las	Meter	Meter
13REQ750575.las	Meter	Meter
13REQ750590.las	Meter	Meter
13REQ750605.las	Meter	Meter
13REQ750620.las	Meter	Meter
13REQ750635.las	Meter	Meter
13REQ750650.las	Meter	Meter
13REQ750665.las	Meter	Meter
13REQ750680.las	Meter	Meter
13REQ750695.las	Meter	Meter
13REQ750710.las	Meter	Meter
13REQ750725.las	Meter	Meter
13REQ750740.las	Meter	Meter
13REQ750755.las	Meter	Meter
13REQ765035.las	Meter	Meter
13REQ765050.las	Meter	Meter
13REQ765065.las	Meter	Meter
13REQ765080.las	Meter	Meter
13REQ765095.las	Meter	Meter
13REQ765110.las	Meter	Meter
13REQ765125.las	Meter	Meter
13REQ765140.las	Meter	Meter
13REQ765155.las	Meter	Meter
13REQ765170.las	Meter	Meter
13REQ765185.las	Meter	Meter
13REQ765200.las	Meter	Meter
13REQ765215.las	Meter	Meter
13REQ765230.las	Meter	Meter
13REQ765245.las	Meter	Meter
13REQ765260.las	Meter	Meter
13REQ765275.las	Meter	Meter
13REQ765290.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ765305.las	Meter	Meter
13REQ765320.las	Meter	Meter
13REQ765335.las	Meter	Meter
13REQ765350.las	Meter	Meter
13REQ765365.las	Meter	Meter
13REQ765380.las	Meter	Meter
13REQ765395.las	Meter	Meter
13REQ765410.las	Meter	Meter
13REQ765425.las	Meter	Meter
13REQ765440.las	Meter	Meter
13REQ765455.las	Meter	Meter
13REQ765470.las	Meter	Meter
13REQ765485.las	Meter	Meter
13REQ765500.las	Meter	Meter
13REQ765515.las	Meter	Meter
13REQ765530.las	Meter	Meter
13REQ765545.las	Meter	Meter
13REQ765560.las	Meter	Meter
13REQ765575.las	Meter	Meter
13REQ765590.las	Meter	Meter
13REQ765605.las	Meter	Meter
13REQ765620.las	Meter	Meter
13REQ765635.las	Meter	Meter
13REQ765650.las	Meter	Meter
13REQ765665.las	Meter	Meter
13REQ765680.las	Meter	Meter
13REQ765695.las	Meter	Meter
13REQ765710.las	Meter	Meter
13REQ765725.las	Meter	Meter
13REQ765740.las	Meter	Meter
13REQ765755.las	Meter	Meter
13REQ780035.las	Meter	Meter
13REQ780050.las	Meter	Meter
13REQ780065.las	Meter	Meter
13REQ780080.las	Meter	Meter
13REQ780095.las	Meter	Meter
13REQ780110.las	Meter	Meter
13REQ780125.las	Meter	Meter
13REQ780140.las	Meter	Meter
13REQ780155.las	Meter	Meter
13REQ780170.las	Meter	Meter
13REQ780185.las	Meter	Meter
13REQ780200.las	Meter	Meter
13REQ780215.las	Meter	Meter
13REQ780230.las	Meter	Meter
13REQ780245.las	Meter	Meter
13REQ780260.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ780275.las	Meter	Meter
13REQ780290.las	Meter	Meter
13REQ780305.las	Meter	Meter
13REQ780320.las	Meter	Meter
13REQ780335.las	Meter	Meter
13REQ780350.las	Meter	Meter
13REQ780365.las	Meter	Meter
13REQ780380.las	Meter	Meter
13REQ780395.las	Meter	Meter
13REQ780410.las	Meter	Meter
13REQ780425.las	Meter	Meter
13REQ780440.las	Meter	Meter
13REQ780455.las	Meter	Meter
13REQ780470.las	Meter	Meter
13REQ780485.las	Meter	Meter
13REQ780500.las	Meter	Meter
13REQ780515.las	Meter	Meter
13REQ780530.las	Meter	Meter
13REQ780545.las	Meter	Meter
13REQ780560.las	Meter	Meter
13REQ780575.las	Meter	Meter
13REQ780590.las	Meter	Meter
13REQ780605.las	Meter	Meter
13REQ780620.las	Meter	Meter
13REQ780635.las	Meter	Meter
13REQ780650.las	Meter	Meter
13REQ780665.las	Meter	Meter
13REQ780680.las	Meter	Meter
13REQ780695.las	Meter	Meter
13REQ780710.las	Meter	Meter
13REQ780725.las	Meter	Meter
13REQ780740.las	Meter	Meter
13REQ780755.las	Meter	Meter
13REQ795035.las	Meter	Meter
13REQ795050.las	Meter	Meter
13REQ795065.las	Meter	Meter
13REQ795080.las	Meter	Meter
13REQ795095.las	Meter	Meter
13REQ795110.las	Meter	Meter
13REQ795125.las	Meter	Meter
13REQ795140.las	Meter	Meter
13REQ795155.las	Meter	Meter
13REQ795170.las	Meter	Meter
13REQ795185.las	Meter	Meter
13REQ795200.las	Meter	Meter
13REQ795215.las	Meter	Meter
13REQ795230.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ795245.las	Meter	Meter
13REQ795260.las	Meter	Meter
13REQ795275.las	Meter	Meter
13REQ795290.las	Meter	Meter
13REQ795305.las	Meter	Meter
13REQ795320.las	Meter	Meter
13REQ795335.las	Meter	Meter
13REQ795350.las	Meter	Meter
13REQ795365.las	Meter	Meter
13REQ795380.las	Meter	Meter
13REQ795395.las	Meter	Meter
13REQ795410.las	Meter	Meter
13REQ795425.las	Meter	Meter
13REQ795440.las	Meter	Meter
13REQ795455.las	Meter	Meter
13REQ795470.las	Meter	Meter
13REQ795485.las	Meter	Meter
13REQ795500.las	Meter	Meter
13REQ795515.las	Meter	Meter
13REQ795530.las	Meter	Meter
13REQ795545.las	Meter	Meter
13REQ795560.las	Meter	Meter
13REQ795575.las	Meter	Meter
13REQ795590.las	Meter	Meter
13REQ795605.las	Meter	Meter
13REQ795620.las	Meter	Meter
13REQ795635.las	Meter	Meter
13REQ795650.las	Meter	Meter
13REQ795665.las	Meter	Meter
13REQ795680.las	Meter	Meter
13REQ795695.las	Meter	Meter
13REQ795710.las	Meter	Meter
13REQ795725.las	Meter	Meter
13REQ795740.las	Meter	Meter
13REQ795755.las	Meter	Meter
13REQ810035.las	Meter	Meter
13REQ810050.las	Meter	Meter
13REQ810065.las	Meter	Meter
13REQ810080.las	Meter	Meter
13REQ810095.las	Meter	Meter
13REQ810110.las	Meter	Meter
13REQ810125.las	Meter	Meter
13REQ810140.las	Meter	Meter
13REQ810155.las	Meter	Meter
13REQ810170.las	Meter	Meter
13REQ810185.las	Meter	Meter
13REQ810200.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ810215.las	Meter	Meter
13REQ810230.las	Meter	Meter
13REQ810245.las	Meter	Meter
13REQ810260.las	Meter	Meter
13REQ810275.las	Meter	Meter
13REQ810290.las	Meter	Meter
13REQ810305.las	Meter	Meter
13REQ810320.las	Meter	Meter
13REQ810335.las	Meter	Meter
13REQ810350.las	Meter	Meter
13REQ810365.las	Meter	Meter
13REQ810380.las	Meter	Meter
13REQ810395.las	Meter	Meter
13REQ810410.las	Meter	Meter
13REQ810425.las	Meter	Meter
13REQ810440.las	Meter	Meter
13REQ810455.las	Meter	Meter
13REQ810470.las	Meter	Meter
13REQ810485.las	Meter	Meter
13REQ810500.las	Meter	Meter
13REQ810515.las	Meter	Meter
13REQ810530.las	Meter	Meter
13REQ810545.las	Meter	Meter
13REQ810560.las	Meter	Meter
13REQ810575.las	Meter	Meter
13REQ810590.las	Meter	Meter
13REQ810605.las	Meter	Meter
13REQ810620.las	Meter	Meter
13REQ810635.las	Meter	Meter
13REQ810650.las	Meter	Meter
13REQ810665.las	Meter	Meter
13REQ810680.las	Meter	Meter
13REQ810695.las	Meter	Meter
13REQ810710.las	Meter	Meter
13REQ810725.las	Meter	Meter
13REQ810740.las	Meter	Meter
13REQ810755.las	Meter	Meter
13REQ825035.las	Meter	Meter
13REQ825050.las	Meter	Meter
13REQ825065.las	Meter	Meter
13REQ825080.las	Meter	Meter
13REQ825095.las	Meter	Meter
13REQ825110.las	Meter	Meter
13REQ825125.las	Meter	Meter
13REQ825140.las	Meter	Meter
13REQ825155.las	Meter	Meter
13REQ825170.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ825185.las	Meter	Meter
13REQ825200.las	Meter	Meter
13REQ825215.las	Meter	Meter
13REQ825230.las	Meter	Meter
13REQ825245.las	Meter	Meter
13REQ825260.las	Meter	Meter
13REQ825275.las	Meter	Meter
13REQ825290.las	Meter	Meter
13REQ825305.las	Meter	Meter
13REQ825320.las	Meter	Meter
13REQ825335.las	Meter	Meter
13REQ825350.las	Meter	Meter
13REQ825365.las	Meter	Meter
13REQ825380.las	Meter	Meter
13REQ825395.las	Meter	Meter
13REQ825410.las	Meter	Meter
13REQ825425.las	Meter	Meter
13REQ825440.las	Meter	Meter
13REQ825455.las	Meter	Meter
13REQ825470.las	Meter	Meter
13REQ825485.las	Meter	Meter
13REQ825500.las	Meter	Meter
13REQ825515.las	Meter	Meter
13REQ825530.las	Meter	Meter
13REQ825545.las	Meter	Meter
13REQ825560.las	Meter	Meter
13REQ825575.las	Meter	Meter
13REQ825590.las	Meter	Meter
13REQ825605.las	Meter	Meter
13REQ825620.las	Meter	Meter
13REQ825635.las	Meter	Meter
13REQ825650.las	Meter	Meter
13REQ825665.las	Meter	Meter
13REQ825680.las	Meter	Meter
13REQ825695.las	Meter	Meter
13REQ825710.las	Meter	Meter
13REQ825725.las	Meter	Meter
13REQ825740.las	Meter	Meter
13REQ825755.las	Meter	Meter
13REQ840020.las	Meter	Meter
13REQ840035.las	Meter	Meter
13REQ840050.las	Meter	Meter
13REQ840065.las	Meter	Meter
13REQ840080.las	Meter	Meter
13REQ840095.las	Meter	Meter
13REQ840110.las	Meter	Meter
13REQ840125.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ840140.las	Meter	Meter
13REQ840155.las	Meter	Meter
13REQ840170.las	Meter	Meter
13REQ840185.las	Meter	Meter
13REQ840200.las	Meter	Meter
13REQ840215.las	Meter	Meter
13REQ840230.las	Meter	Meter
13REQ840245.las	Meter	Meter
13REQ840260.las	Meter	Meter
13REQ840275.las	Meter	Meter
13REQ840290.las	Meter	Meter
13REQ840305.las	Meter	Meter
13REQ840320.las	Meter	Meter
13REQ840335.las	Meter	Meter
13REQ840350.las	Meter	Meter
13REQ840365.las	Meter	Meter
13REQ840380.las	Meter	Meter
13REQ840395.las	Meter	Meter
13REQ840410.las	Meter	Meter
13REQ840425.las	Meter	Meter
13REQ840440.las	Meter	Meter
13REQ840455.las	Meter	Meter
13REQ840470.las	Meter	Meter
13REQ840485.las	Meter	Meter
13REQ840500.las	Meter	Meter
13REQ840515.las	Meter	Meter
13REQ840530.las	Meter	Meter
13REQ840545.las	Meter	Meter
13REQ840560.las	Meter	Meter
13REQ840575.las	Meter	Meter
13REQ840590.las	Meter	Meter
13REQ840605.las	Meter	Meter
13REQ840620.las	Meter	Meter
13REQ840635.las	Meter	Meter
13REQ840650.las	Meter	Meter
13REQ840665.las	Meter	Meter
13REQ840680.las	Meter	Meter
13REQ840695.las	Meter	Meter
13REQ840710.las	Meter	Meter
13REQ840725.las	Meter	Meter
13REQ840740.las	Meter	Meter
13REQ840755.las	Meter	Meter
13REQ855020.las	Meter	Meter
13REQ855035.las	Meter	Meter
13REQ855050.las	Meter	Meter
13REQ855065.las	Meter	Meter
13REQ855080.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ855095.las	Meter	Meter
13REQ855110.las	Meter	Meter
13REQ855125.las	Meter	Meter
13REQ855140.las	Meter	Meter
13REQ855155.las	Meter	Meter
13REQ855170.las	Meter	Meter
13REQ855185.las	Meter	Meter
13REQ855200.las	Meter	Meter
13REQ855215.las	Meter	Meter
13REQ855230.las	Meter	Meter
13REQ855245.las	Meter	Meter
13REQ855260.las	Meter	Meter
13REQ855275.las	Meter	Meter
13REQ855290.las	Meter	Meter
13REQ855305.las	Meter	Meter
13REQ855320.las	Meter	Meter
13REQ855335.las	Meter	Meter
13REQ855350.las	Meter	Meter
13REQ855365.las	Meter	Meter
13REQ855380.las	Meter	Meter
13REQ855395.las	Meter	Meter
13REQ855410.las	Meter	Meter
13REQ855425.las	Meter	Meter
13REQ855440.las	Meter	Meter
13REQ855455.las	Meter	Meter
13REQ855470.las	Meter	Meter
13REQ855485.las	Meter	Meter
13REQ855500.las	Meter	Meter
13REQ855515.las	Meter	Meter
13REQ855530.las	Meter	Meter
13REQ855545.las	Meter	Meter
13REQ855560.las	Meter	Meter
13REQ855575.las	Meter	Meter
13REQ855590.las	Meter	Meter
13REQ855605.las	Meter	Meter
13REQ855620.las	Meter	Meter
13REQ855635.las	Meter	Meter
13REQ855650.las	Meter	Meter
13REQ855665.las	Meter	Meter
13REQ855680.las	Meter	Meter
13REQ855695.las	Meter	Meter
13REQ855710.las	Meter	Meter
13REQ855725.las	Meter	Meter
13REQ855740.las	Meter	Meter
13REQ855755.las	Meter	Meter
13REQ870020.las	Meter	Meter
13REQ870035.las	Meter	Meter



*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13REQ870050.las	Meter	Meter
13REQ870065.las	Meter	Meter
13REQ870080.las	Meter	Meter
13REQ870095.las	Meter	Meter
13REQ870110.las	Meter	Meter
13REQ870125.las	Meter	Meter
13REQ870140.las	Meter	Meter
13REQ870155.las	Meter	Meter
13REQ870170.las	Meter	Meter
13REQ870185.las	Meter	Meter
13REQ870200.las	Meter	Meter
13REQ870215.las	Meter	Meter
13REQ870230.las	Meter	Meter
13REQ870245.las	Meter	Meter
13REQ870260.las	Meter	Meter
13REQ870275.las	Meter	Meter
13REQ870290.las	Meter	Meter
13REQ870305.las	Meter	Meter
13REQ870320.las	Meter	Meter
13REQ870335.las	Meter	Meter
13REQ870350.las	Meter	Meter
13REQ870365.las	Meter	Meter
13REQ870380.las	Meter	Meter
13REQ870395.las	Meter	Meter
13REQ870410.las	Meter	Meter
13REQ870425.las	Meter	Meter
13REQ870440.las	Meter	Meter
13REQ870455.las	Meter	Meter
13REQ870470.las	Meter	Meter
13REQ870485.las	Meter	Meter
13REQ870500.las	Meter	Meter
13REQ870515.las	Meter	Meter
13REQ870530.las	Meter	Meter
13REQ870545.las	Meter	Meter
13REQ870560.las	Meter	Meter
13REQ870575.las	Meter	Meter
13REQ870590.las	Meter	Meter
13REQ870605.las	Meter	Meter
13REQ870620.las	Meter	Meter
13REQ870635.las	Meter	Meter
13REQ870650.las	Meter	Meter
13REQ870665.las	Meter	Meter
13REQ870680.las	Meter	Meter
13REQ870695.las	Meter	Meter
13REQ870710.las	Meter	Meter
13REQ870725.las	Meter	Meter
13REQ870740.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ870755.las	Meter	Meter
13REQ885020.las	Meter	Meter
13REQ885035.las	Meter	Meter
13REQ885050.las	Meter	Meter
13REQ885065.las	Meter	Meter
13REQ885080.las	Meter	Meter
13REQ885095.las	Meter	Meter
13REQ885110.las	Meter	Meter
13REQ885125.las	Meter	Meter
13REQ885140.las	Meter	Meter
13REQ885155.las	Meter	Meter
13REQ885170.las	Meter	Meter
13REQ885185.las	Meter	Meter
13REQ885200.las	Meter	Meter
13REQ885215.las	Meter	Meter
13REQ885230.las	Meter	Meter
13REQ885245.las	Meter	Meter
13REQ885260.las	Meter	Meter
13REQ885275.las	Meter	Meter
13REQ885290.las	Meter	Meter
13REQ885305.las	Meter	Meter
13REQ885320.las	Meter	Meter
13REQ885335.las	Meter	Meter
13REQ885350.las	Meter	Meter
13REQ885365.las	Meter	Meter
13REQ885380.las	Meter	Meter
13REQ885395.las	Meter	Meter
13REQ885410.las	Meter	Meter
13REQ885425.las	Meter	Meter
13REQ885440.las	Meter	Meter
13REQ885455.las	Meter	Meter
13REQ885470.las	Meter	Meter
13REQ885485.las	Meter	Meter
13REQ885500.las	Meter	Meter
13REQ885515.las	Meter	Meter
13REQ885530.las	Meter	Meter
13REQ885545.las	Meter	Meter
13REQ885560.las	Meter	Meter
13REQ885575.las	Meter	Meter
13REQ885590.las	Meter	Meter
13REQ885605.las	Meter	Meter
13REQ885620.las	Meter	Meter
13REQ885635.las	Meter	Meter
13REQ885650.las	Meter	Meter
13REQ885665.las	Meter	Meter
13REQ885680.las	Meter	Meter
13REQ885695.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ885710.las	Meter	Meter
13REQ885725.las	Meter	Meter
13REQ885740.las	Meter	Meter
13REQ885755.las	Meter	Meter
13REQ900020.las	Meter	Meter
13REQ900035.las	Meter	Meter
13REQ900050.las	Meter	Meter
13REQ900065.las	Meter	Meter
13REQ900080.las	Meter	Meter
13REQ900095.las	Meter	Meter
13REQ900110.las	Meter	Meter
13REQ900125.las	Meter	Meter
13REQ900140.las	Meter	Meter
13REQ900155.las	Meter	Meter
13REQ900170.las	Meter	Meter
13REQ900185.las	Meter	Meter
13REQ900200.las	Meter	Meter
13REQ900215.las	Meter	Meter
13REQ900230.las	Meter	Meter
13REQ900245.las	Meter	Meter
13REQ900260.las	Meter	Meter
13REQ900275.las	Meter	Meter
13REQ900290.las	Meter	Meter
13REQ900305.las	Meter	Meter
13REQ900320.las	Meter	Meter
13REQ900335.las	Meter	Meter
13REQ900350.las	Meter	Meter
13REQ900365.las	Meter	Meter
13REQ900380.las	Meter	Meter
13REQ900395.las	Meter	Meter
13REQ900410.las	Meter	Meter
13REQ900425.las	Meter	Meter
13REQ900440.las	Meter	Meter
13REQ900455.las	Meter	Meter
13REQ900470.las	Meter	Meter
13REQ900485.las	Meter	Meter
13REQ900500.las	Meter	Meter
13REQ900515.las	Meter	Meter
13REQ900530.las	Meter	Meter
13REQ900545.las	Meter	Meter
13REQ900560.las	Meter	Meter
13REQ900575.las	Meter	Meter
13REQ900590.las	Meter	Meter
13REQ900605.las	Meter	Meter
13REQ900620.las	Meter	Meter
13REQ900635.las	Meter	Meter
13REQ900650.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ900665.las	Meter	Meter
13REQ900680.las	Meter	Meter
13REQ900695.las	Meter	Meter
13REQ900710.las	Meter	Meter
13REQ900725.las	Meter	Meter
13REQ900740.las	Meter	Meter
13REQ900755.las	Meter	Meter
13REQ915020.las	Meter	Meter
13REQ915035.las	Meter	Meter
13REQ915050.las	Meter	Meter
13REQ915065.las	Meter	Meter
13REQ915080.las	Meter	Meter
13REQ915095.las	Meter	Meter
13REQ915110.las	Meter	Meter
13REQ915125.las	Meter	Meter
13REQ915140.las	Meter	Meter
13REQ915155.las	Meter	Meter
13REQ915170.las	Meter	Meter
13REQ915185.las	Meter	Meter
13REQ915200.las	Meter	Meter
13REQ915215.las	Meter	Meter
13REQ915230.las	Meter	Meter
13REQ915245.las	Meter	Meter
13REQ915260.las	Meter	Meter
13REQ915275.las	Meter	Meter
13REQ915290.las	Meter	Meter
13REQ915305.las	Meter	Meter
13REQ915320.las	Meter	Meter
13REQ915335.las	Meter	Meter
13REQ915350.las	Meter	Meter
13REQ915365.las	Meter	Meter
13REQ915380.las	Meter	Meter
13REQ915395.las	Meter	Meter
13REQ915410.las	Meter	Meter
13REQ915425.las	Meter	Meter
13REQ915440.las	Meter	Meter
13REQ915455.las	Meter	Meter
13REQ915470.las	Meter	Meter
13REQ915485.las	Meter	Meter
13REQ915500.las	Meter	Meter
13REQ915515.las	Meter	Meter
13REQ915530.las	Meter	Meter
13REQ915545.las	Meter	Meter
13REQ915560.las	Meter	Meter
13REQ915575.las	Meter	Meter
13REQ915590.las	Meter	Meter
13REQ915605.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ915620.las	Meter	Meter
13REQ915635.las	Meter	Meter
13REQ915650.las	Meter	Meter
13REQ915665.las	Meter	Meter
13REQ915680.las	Meter	Meter
13REQ915695.las	Meter	Meter
13REQ915710.las	Meter	Meter
13REQ915725.las	Meter	Meter
13REQ915740.las	Meter	Meter
13REQ915755.las	Meter	Meter
13REQ930020.las	Meter	Meter
13REQ930035.las	Meter	Meter
13REQ930050.las	Meter	Meter
13REQ930065.las	Meter	Meter
13REQ930080.las	Meter	Meter
13REQ930095.las	Meter	Meter
13REQ930110.las	Meter	Meter
13REQ930125.las	Meter	Meter
13REQ930140.las	Meter	Meter
13REQ930155.las	Meter	Meter
13REQ930170.las	Meter	Meter
13REQ930185.las	Meter	Meter
13REQ930200.las	Meter	Meter
13REQ930215.las	Meter	Meter
13REQ930230.las	Meter	Meter
13REQ930245.las	Meter	Meter
13REQ930260.las	Meter	Meter
13REQ930275.las	Meter	Meter
13REQ930290.las	Meter	Meter
13REQ930305.las	Meter	Meter
13REQ930320.las	Meter	Meter
13REQ930335.las	Meter	Meter
13REQ930350.las	Meter	Meter
13REQ930365.las	Meter	Meter
13REQ930380.las	Meter	Meter
13REQ930395.las	Meter	Meter
13REQ930410.las	Meter	Meter
13REQ930425.las	Meter	Meter
13REQ930440.las	Meter	Meter
13REQ930455.las	Meter	Meter
13REQ930470.las	Meter	Meter
13REQ930485.las	Meter	Meter
13REQ930500.las	Meter	Meter
13REQ930515.las	Meter	Meter
13REQ930530.las	Meter	Meter
13REQ930545.las	Meter	Meter
13REQ930560.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13REQ930575.las	Meter	Meter
13REQ930590.las	Meter	Meter
13REQ930605.las	Meter	Meter
13REQ930620.las	Meter	Meter
13REQ930635.las	Meter	Meter
13REQ930650.las	Meter	Meter
13REQ930665.las	Meter	Meter
13REQ930680.las	Meter	Meter
13REQ930695.las	Meter	Meter
13REQ930710.las	Meter	Meter
13REQ930725.las	Meter	Meter
13REQ930740.las	Meter	Meter
13REQ930755.las	Meter	Meter
13REQ945020.las	Meter	Meter
13REQ945035.las	Meter	Meter
13REQ945050.las	Meter	Meter
13REQ945065.las	Meter	Meter
13REQ945080.las	Meter	Meter
13REQ945095.las	Meter	Meter
13REQ945110.las	Meter	Meter
13REQ945125.las	Meter	Meter
13REQ945140.las	Meter	Meter
13REQ945155.las	Meter	Meter
13REQ945170.las	Meter	Meter
13REQ945185.las	Meter	Meter
13REQ945200.las	Meter	Meter
13REQ945215.las	Meter	Meter
13REQ945230.las	Meter	Meter
13REQ945245.las	Meter	Meter
13REQ945260.las	Meter	Meter
13REQ945275.las	Meter	Meter
13REQ945290.las	Meter	Meter
13REQ945305.las	Meter	Meter
13REQ945320.las	Meter	Meter
13REQ945335.las	Meter	Meter
13REQ945350.las	Meter	Meter
13REQ945365.las	Meter	Meter
13REQ945380.las	Meter	Meter
13REQ945395.las	Meter	Meter
13REQ945410.las	Meter	Meter
13REQ945425.las	Meter	Meter
13REQ945440.las	Meter	Meter
13REQ945455.las	Meter	Meter
13REQ945470.las	Meter	Meter
13REQ945485.las	Meter	Meter
13REQ945500.las	Meter	Meter
13REQ945515.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13REQ945530.las	Meter	Meter
13REQ945545.las	Meter	Meter
13REQ945560.las	Meter	Meter
13REQ945575.las	Meter	Meter
13REQ945590.las	Meter	Meter
13REQ945605.las	Meter	Meter
13REQ945620.las	Meter	Meter
13REQ945635.las	Meter	Meter
13REQ945650.las	Meter	Meter
13REQ945665.las	Meter	Meter
13REQ945680.las	Meter	Meter
13REQ945695.las	Meter	Meter
13REQ945710.las	Meter	Meter
13REQ945725.las	Meter	Meter
13REQ945740.las	Meter	Meter
13REQ945755.las	Meter	Meter
13REQ960020.las	Meter	Meter
13REQ960035.las	Meter	Meter
13REQ960050.las	Meter	Meter
13REQ960065.las	Meter	Meter
13REQ960080.las	Meter	Meter
13REQ960095.las	Meter	Meter
13REQ960110.las	Meter	Meter
13REQ960125.las	Meter	Meter
13REQ960140.las	Meter	Meter
13REQ960155.las	Meter	Meter
13REQ960170.las	Meter	Meter
13REQ960185.las	Meter	Meter
13REQ960200.las	Meter	Meter
13REQ960215.las	Meter	Meter
13REQ960230.las	Meter	Meter
13REQ960245.las	Meter	Meter
13REQ960260.las	Meter	Meter
13REQ960275.las	Meter	Meter
13REQ960290.las	Meter	Meter
13REQ960305.las	Meter	Meter
13REQ960320.las	Meter	Meter
13REQ960335.las	Meter	Meter
13REQ960350.las	Meter	Meter
13REQ960365.las	Meter	Meter
13REQ960380.las	Meter	Meter
13REQ960395.las	Meter	Meter
13REQ960410.las	Meter	Meter
13REQ960425.las	Meter	Meter
13REQ960440.las	Meter	Meter
13REQ960455.las	Meter	Meter
13REQ960470.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13REQ960485.las	Meter	Meter
13REQ960500.las	Meter	Meter
13REQ960515.las	Meter	Meter
13REQ960530.las	Meter	Meter
13REQ960545.las	Meter	Meter
13REQ960560.las	Meter	Meter
13REQ960575.las	Meter	Meter
13REQ960590.las	Meter	Meter
13REQ960605.las	Meter	Meter
13REQ960620.las	Meter	Meter
13REQ960635.las	Meter	Meter
13REQ960650.las	Meter	Meter
13REQ960665.las	Meter	Meter
13REQ960680.las	Meter	Meter
13REQ960695.las	Meter	Meter
13REQ960710.las	Meter	Meter
13REQ960725.las	Meter	Meter
13REQ960740.las	Meter	Meter
13REQ960755.las	Meter	Meter
13REQ975020.las	Meter	Meter
13REQ975035.las	Meter	Meter
13REQ975050.las	Meter	Meter
13REQ975065.las	Meter	Meter
13REQ975080.las	Meter	Meter
13REQ975095.las	Meter	Meter
13REQ975110.las	Meter	Meter
13REQ975125.las	Meter	Meter
13REQ975140.las	Meter	Meter
13REQ975155.las	Meter	Meter
13REQ975170.las	Meter	Meter
13REQ975185.las	Meter	Meter
13REQ975200.las	Meter	Meter
13REQ975215.las	Meter	Meter
13REQ975230.las	Meter	Meter
13REQ975245.las	Meter	Meter
13REQ975260.las	Meter	Meter
13REQ975275.las	Meter	Meter
13REQ975290.las	Meter	Meter
13REQ975305.las	Meter	Meter
13REQ975320.las	Meter	Meter
13REQ975335.las	Meter	Meter
13REQ975350.las	Meter	Meter
13REQ975365.las	Meter	Meter
13REQ975380.las	Meter	Meter
13REQ975395.las	Meter	Meter
13REQ975410.las	Meter	Meter
13REQ975425.las	Meter	Meter



*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13REQ975440.las	Meter	Meter
13REQ975455.las	Meter	Meter
13REQ975470.las	Meter	Meter
13REQ975485.las	Meter	Meter
13REQ975500.las	Meter	Meter
13REQ975515.las	Meter	Meter
13REQ975530.las	Meter	Meter
13REQ975545.las	Meter	Meter
13REQ975560.las	Meter	Meter
13REQ975575.las	Meter	Meter
13REQ975590.las	Meter	Meter
13REQ975605.las	Meter	Meter
13REQ975620.las	Meter	Meter
13REQ975635.las	Meter	Meter
13REQ975650.las	Meter	Meter
13REQ975665.las	Meter	Meter
13REQ975680.las	Meter	Meter
13REQ975695.las	Meter	Meter
13REQ975710.las	Meter	Meter
13REQ975725.las	Meter	Meter
13REQ975740.las	Meter	Meter
13REQ975755.las	Meter	Meter
13REQ990020.las	Meter	Meter
13REQ990035.las	Meter	Meter
13REQ990050.las	Meter	Meter
13REQ990065.las	Meter	Meter
13REQ990080.las	Meter	Meter
13REQ990095.las	Meter	Meter
13REQ990110.las	Meter	Meter
13REQ990125.las	Meter	Meter
13REQ990140.las	Meter	Meter
13REQ990155.las	Meter	Meter
13REQ990170.las	Meter	Meter
13REQ990185.las	Meter	Meter
13REQ990200.las	Meter	Meter
13REQ990215.las	Meter	Meter
13REQ990230.las	Meter	Meter
13REQ990245.las	Meter	Meter
13REQ990260.las	Meter	Meter
13REQ990275.las	Meter	Meter
13REQ990290.las	Meter	Meter
13REQ990305.las	Meter	Meter
13REQ990320.las	Meter	Meter
13REQ990335.las	Meter	Meter
13REQ990350.las	Meter	Meter
13REQ990365.las	Meter	Meter
13REQ990380.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13REQ990395.las	Meter	Meter
13REQ990410.las	Meter	Meter
13REQ990425.las	Meter	Meter
13REQ990440.las	Meter	Meter
13REQ990455.las	Meter	Meter
13REQ990470.las	Meter	Meter
13REQ990485.las	Meter	Meter
13REQ990500.las	Meter	Meter
13REQ990515.las	Meter	Meter
13REQ990530.las	Meter	Meter
13REQ990545.las	Meter	Meter
13REQ990560.las	Meter	Meter
13REQ990575.las	Meter	Meter
13REQ990590.las	Meter	Meter
13REQ990605.las	Meter	Meter
13REQ990620.las	Meter	Meter
13REQ990635.las	Meter	Meter
13REQ990650.las	Meter	Meter
13REQ990665.las	Meter	Meter
13REQ990680.las	Meter	Meter
13REQ990695.las	Meter	Meter
13REQ990710.las	Meter	Meter
13REQ990725.las	Meter	Meter
13REQ990740.las	Meter	Meter
13REQ990755.las	Meter	Meter
13RFQ005020.las	Meter	Meter
13RFQ005035.las	Meter	Meter
13RFQ005050.las	Meter	Meter
13RFQ005065.las	Meter	Meter
13RFQ005080.las	Meter	Meter
13RFQ005095.las	Meter	Meter
13RFQ005110.las	Meter	Meter
13RFQ005125.las	Meter	Meter
13RFQ005140.las	Meter	Meter
13RFQ005155.las	Meter	Meter
13RFQ005170.las	Meter	Meter
13RFQ005185.las	Meter	Meter
13RFQ005200.las	Meter	Meter
13RFQ005215.las	Meter	Meter
13RFQ005230.las	Meter	Meter
13RFQ005245.las	Meter	Meter
13RFQ005260.las	Meter	Meter
13RFQ005275.las	Meter	Meter
13RFQ005290.las	Meter	Meter
13RFQ005305.las	Meter	Meter
13RFQ005320.las	Meter	Meter
13RFQ005335.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ005350.las	Meter	Meter
13RFQ005365.las	Meter	Meter
13RFQ005380.las	Meter	Meter
13RFQ005395.las	Meter	Meter
13RFQ005410.las	Meter	Meter
13RFQ005425.las	Meter	Meter
13RFQ005440.las	Meter	Meter
13RFQ005455.las	Meter	Meter
13RFQ005470.las	Meter	Meter
13RFQ005485.las	Meter	Meter
13RFQ005500.las	Meter	Meter
13RFQ005515.las	Meter	Meter
13RFQ005530.las	Meter	Meter
13RFQ005545.las	Meter	Meter
13RFQ005560.las	Meter	Meter
13RFQ005575.las	Meter	Meter
13RFQ005590.las	Meter	Meter
13RFQ005605.las	Meter	Meter
13RFQ005620.las	Meter	Meter
13RFQ005635.las	Meter	Meter
13RFQ005650.las	Meter	Meter
13RFQ005665.las	Meter	Meter
13RFQ005680.las	Meter	Meter
13RFQ005695.las	Meter	Meter
13RFQ005710.las	Meter	Meter
13RFQ005725.las	Meter	Meter
13RFQ005740.las	Meter	Meter
13RFQ005755.las	Meter	Meter
13RFQ020020.las	Meter	Meter
13RFQ020035.las	Meter	Meter
13RFQ020050.las	Meter	Meter
13RFQ020065.las	Meter	Meter
13RFQ020080.las	Meter	Meter
13RFQ020095.las	Meter	Meter
13RFQ020110.las	Meter	Meter
13RFQ020125.las	Meter	Meter
13RFQ020140.las	Meter	Meter
13RFQ020155.las	Meter	Meter
13RFQ020170.las	Meter	Meter
13RFQ020185.las	Meter	Meter
13RFQ020200.las	Meter	Meter
13RFQ020215.las	Meter	Meter
13RFQ020230.las	Meter	Meter
13RFQ020245.las	Meter	Meter
13RFQ020260.las	Meter	Meter
13RFQ020275.las	Meter	Meter
13RFQ020290.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ020305.las	Meter	Meter
13RFQ020320.las	Meter	Meter
13RFQ020335.las	Meter	Meter
13RFQ020350.las	Meter	Meter
13RFQ020365.las	Meter	Meter
13RFQ020380.las	Meter	Meter
13RFQ020395.las	Meter	Meter
13RFQ020410.las	Meter	Meter
13RFQ020425.las	Meter	Meter
13RFQ020440.las	Meter	Meter
13RFQ020455.las	Meter	Meter
13RFQ020470.las	Meter	Meter
13RFQ020485.las	Meter	Meter
13RFQ020500.las	Meter	Meter
13RFQ020515.las	Meter	Meter
13RFQ020530.las	Meter	Meter
13RFQ020545.las	Meter	Meter
13RFQ020560.las	Meter	Meter
13RFQ020575.las	Meter	Meter
13RFQ020590.las	Meter	Meter
13RFQ020605.las	Meter	Meter
13RFQ020620.las	Meter	Meter
13RFQ020635.las	Meter	Meter
13RFQ020650.las	Meter	Meter
13RFQ020665.las	Meter	Meter
13RFQ020680.las	Meter	Meter
13RFQ020695.las	Meter	Meter
13RFQ020710.las	Meter	Meter
13RFQ020725.las	Meter	Meter
13RFQ020740.las	Meter	Meter
13RFQ020755.las	Meter	Meter
13RFQ035020.las	Meter	Meter
13RFQ035035.las	Meter	Meter
13RFQ035050.las	Meter	Meter
13RFQ035065.las	Meter	Meter
13RFQ035080.las	Meter	Meter
13RFQ035095.las	Meter	Meter
13RFQ035110.las	Meter	Meter
13RFQ035125.las	Meter	Meter
13RFQ035140.las	Meter	Meter
13RFQ035155.las	Meter	Meter
13RFQ035170.las	Meter	Meter
13RFQ035185.las	Meter	Meter
13RFQ035200.las	Meter	Meter
13RFQ035215.las	Meter	Meter
13RFQ035230.las	Meter	Meter
13RFQ035245.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ035260.las	Meter	Meter
13RFQ035275.las	Meter	Meter
13RFQ035290.las	Meter	Meter
13RFQ035305.las	Meter	Meter
13RFQ035320.las	Meter	Meter
13RFQ035335.las	Meter	Meter
13RFQ035350.las	Meter	Meter
13RFQ035365.las	Meter	Meter
13RFQ035380.las	Meter	Meter
13RFQ035395.las	Meter	Meter
13RFQ035410.las	Meter	Meter
13RFQ035425.las	Meter	Meter
13RFQ035440.las	Meter	Meter
13RFQ035455.las	Meter	Meter
13RFQ035470.las	Meter	Meter
13RFQ035485.las	Meter	Meter
13RFQ035500.las	Meter	Meter
13RFQ035515.las	Meter	Meter
13RFQ035530.las	Meter	Meter
13RFQ035545.las	Meter	Meter
13RFQ035560.las	Meter	Meter
13RFQ035575.las	Meter	Meter
13RFQ035590.las	Meter	Meter
13RFQ035605.las	Meter	Meter
13RFQ035620.las	Meter	Meter
13RFQ035635.las	Meter	Meter
13RFQ035650.las	Meter	Meter
13RFQ035665.las	Meter	Meter
13RFQ035680.las	Meter	Meter
13RFQ035695.las	Meter	Meter
13RFQ035710.las	Meter	Meter
13RFQ035725.las	Meter	Meter
13RFQ035740.las	Meter	Meter
13RFQ035755.las	Meter	Meter
13RFQ050020.las	Meter	Meter
13RFQ050035.las	Meter	Meter
13RFQ050050.las	Meter	Meter
13RFQ050065.las	Meter	Meter
13RFQ050080.las	Meter	Meter
13RFQ050095.las	Meter	Meter
13RFQ050110.las	Meter	Meter
13RFQ050125.las	Meter	Meter
13RFQ050140.las	Meter	Meter
13RFQ050155.las	Meter	Meter
13RFQ050170.las	Meter	Meter
13RFQ050185.las	Meter	Meter
13RFQ050200.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13RFQ050215.las	Meter	Meter
13RFQ050230.las	Meter	Meter
13RFQ050245.las	Meter	Meter
13RFQ050260.las	Meter	Meter
13RFQ050275.las	Meter	Meter
13RFQ050290.las	Meter	Meter
13RFQ050305.las	Meter	Meter
13RFQ050320.las	Meter	Meter
13RFQ050335.las	Meter	Meter
13RFQ050350.las	Meter	Meter
13RFQ050365.las	Meter	Meter
13RFQ050380.las	Meter	Meter
13RFQ050395.las	Meter	Meter
13RFQ050410.las	Meter	Meter
13RFQ050425.las	Meter	Meter
13RFQ050440.las	Meter	Meter
13RFQ050455.las	Meter	Meter
13RFQ050470.las	Meter	Meter
13RFQ050485.las	Meter	Meter
13RFQ050500.las	Meter	Meter
13RFQ050515.las	Meter	Meter
13RFQ050530.las	Meter	Meter
13RFQ050545.las	Meter	Meter
13RFQ050560.las	Meter	Meter
13RFQ050575.las	Meter	Meter
13RFQ050590.las	Meter	Meter
13RFQ050605.las	Meter	Meter
13RFQ050620.las	Meter	Meter
13RFQ050635.las	Meter	Meter
13RFQ050650.las	Meter	Meter
13RFQ050665.las	Meter	Meter
13RFQ050680.las	Meter	Meter
13RFQ050695.las	Meter	Meter
13RFQ050710.las	Meter	Meter
13RFQ050725.las	Meter	Meter
13RFQ050740.las	Meter	Meter
13RFQ050755.las	Meter	Meter
13RFQ065020.las	Meter	Meter
13RFQ065035.las	Meter	Meter
13RFQ065050.las	Meter	Meter
13RFQ065065.las	Meter	Meter
13RFQ065080.las	Meter	Meter
13RFQ065095.las	Meter	Meter
13RFQ065110.las	Meter	Meter
13RFQ065125.las	Meter	Meter
13RFQ065140.las	Meter	Meter
13RFQ065155.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ065170.las	Meter	Meter
13RFQ065185.las	Meter	Meter
13RFQ065200.las	Meter	Meter
13RFQ065215.las	Meter	Meter
13RFQ065230.las	Meter	Meter
13RFQ065245.las	Meter	Meter
13RFQ065260.las	Meter	Meter
13RFQ065275.las	Meter	Meter
13RFQ065290.las	Meter	Meter
13RFQ065305.las	Meter	Meter
13RFQ065320.las	Meter	Meter
13RFQ065335.las	Meter	Meter
13RFQ065350.las	Meter	Meter
13RFQ065365.las	Meter	Meter
13RFQ065380.las	Meter	Meter
13RFQ065395.las	Meter	Meter
13RFQ065410.las	Meter	Meter
13RFQ065425.las	Meter	Meter
13RFQ065440.las	Meter	Meter
13RFQ065455.las	Meter	Meter
13RFQ065470.las	Meter	Meter
13RFQ065485.las	Meter	Meter
13RFQ065500.las	Meter	Meter
13RFQ065515.las	Meter	Meter
13RFQ065530.las	Meter	Meter
13RFQ065545.las	Meter	Meter
13RFQ065560.las	Meter	Meter
13RFQ065575.las	Meter	Meter
13RFQ065590.las	Meter	Meter
13RFQ065605.las	Meter	Meter
13RFQ065620.las	Meter	Meter
13RFQ065635.las	Meter	Meter
13RFQ065650.las	Meter	Meter
13RFQ065665.las	Meter	Meter
13RFQ065680.las	Meter	Meter
13RFQ065695.las	Meter	Meter
13RFQ065710.las	Meter	Meter
13RFQ065725.las	Meter	Meter
13RFQ065740.las	Meter	Meter
13RFQ065755.las	Meter	Meter
13RFQ080020.las	Meter	Meter
13RFQ080035.las	Meter	Meter
13RFQ080050.las	Meter	Meter
13RFQ080065.las	Meter	Meter
13RFQ080080.las	Meter	Meter
13RFQ080095.las	Meter	Meter
13RFQ080110.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ080125.las	Meter	Meter
13RFQ080140.las	Meter	Meter
13RFQ080155.las	Meter	Meter
13RFQ080170.las	Meter	Meter
13RFQ080185.las	Meter	Meter
13RFQ080200.las	Meter	Meter
13RFQ080215.las	Meter	Meter
13RFQ080230.las	Meter	Meter
13RFQ080245.las	Meter	Meter
13RFQ080260.las	Meter	Meter
13RFQ080275.las	Meter	Meter
13RFQ080290.las	Meter	Meter
13RFQ080305.las	Meter	Meter
13RFQ080320.las	Meter	Meter
13RFQ080335.las	Meter	Meter
13RFQ080350.las	Meter	Meter
13RFQ080365.las	Meter	Meter
13RFQ080380.las	Meter	Meter
13RFQ080395.las	Meter	Meter
13RFQ080410.las	Meter	Meter
13RFQ080425.las	Meter	Meter
13RFQ080440.las	Meter	Meter
13RFQ080455.las	Meter	Meter
13RFQ080470.las	Meter	Meter
13RFQ080485.las	Meter	Meter
13RFQ080500.las	Meter	Meter
13RFQ080515.las	Meter	Meter
13RFQ080530.las	Meter	Meter
13RFQ080545.las	Meter	Meter
13RFQ080560.las	Meter	Meter
13RFQ080575.las	Meter	Meter
13RFQ080590.las	Meter	Meter
13RFQ080605.las	Meter	Meter
13RFQ080620.las	Meter	Meter
13RFQ080635.las	Meter	Meter
13RFQ080650.las	Meter	Meter
13RFQ080665.las	Meter	Meter
13RFQ080680.las	Meter	Meter
13RFQ080695.las	Meter	Meter
13RFQ080710.las	Meter	Meter
13RFQ080725.las	Meter	Meter
13RFQ080740.las	Meter	Meter
13RFQ080755.las	Meter	Meter
13RFQ095020.las	Meter	Meter
13RFQ095035.las	Meter	Meter
13RFQ095050.las	Meter	Meter
13RFQ095065.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ095080.las	Meter	Meter
13RFQ095095.las	Meter	Meter
13RFQ095110.las	Meter	Meter
13RFQ095125.las	Meter	Meter
13RFQ095140.las	Meter	Meter
13RFQ095155.las	Meter	Meter
13RFQ095170.las	Meter	Meter
13RFQ095185.las	Meter	Meter
13RFQ095200.las	Meter	Meter
13RFQ095215.las	Meter	Meter
13RFQ095230.las	Meter	Meter
13RFQ095245.las	Meter	Meter
13RFQ095260.las	Meter	Meter
13RFQ095275.las	Meter	Meter
13RFQ095290.las	Meter	Meter
13RFQ095305.las	Meter	Meter
13RFQ095320.las	Meter	Meter
13RFQ095335.las	Meter	Meter
13RFQ095350.las	Meter	Meter
13RFQ095365.las	Meter	Meter
13RFQ095380.las	Meter	Meter
13RFQ095395.las	Meter	Meter
13RFQ095410.las	Meter	Meter
13RFQ095425.las	Meter	Meter
13RFQ095440.las	Meter	Meter
13RFQ095455.las	Meter	Meter
13RFQ095470.las	Meter	Meter
13RFQ095485.las	Meter	Meter
13RFQ095500.las	Meter	Meter
13RFQ095515.las	Meter	Meter
13RFQ095530.las	Meter	Meter
13RFQ095545.las	Meter	Meter
13RFQ095560.las	Meter	Meter
13RFQ095575.las	Meter	Meter
13RFQ095590.las	Meter	Meter
13RFQ095605.las	Meter	Meter
13RFQ095620.las	Meter	Meter
13RFQ095635.las	Meter	Meter
13RFQ095650.las	Meter	Meter
13RFQ095665.las	Meter	Meter
13RFQ095680.las	Meter	Meter
13RFQ095695.las	Meter	Meter
13RFQ095710.las	Meter	Meter
13RFQ095725.las	Meter	Meter
13RFQ095740.las	Meter	Meter
13RFQ095755.las	Meter	Meter
13RFQ110020.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ110035.las	Meter	Meter
13RFQ110050.las	Meter	Meter
13RFQ110065.las	Meter	Meter
13RFQ110080.las	Meter	Meter
13RFQ110095.las	Meter	Meter
13RFQ110110.las	Meter	Meter
13RFQ110125.las	Meter	Meter
13RFQ110140.las	Meter	Meter
13RFQ110155.las	Meter	Meter
13RFQ110170.las	Meter	Meter
13RFQ110185.las	Meter	Meter
13RFQ110200.las	Meter	Meter
13RFQ110215.las	Meter	Meter
13RFQ110230.las	Meter	Meter
13RFQ110245.las	Meter	Meter
13RFQ110260.las	Meter	Meter
13RFQ110275.las	Meter	Meter
13RFQ110290.las	Meter	Meter
13RFQ110305.las	Meter	Meter
13RFQ110320.las	Meter	Meter
13RFQ110335.las	Meter	Meter
13RFQ110350.las	Meter	Meter
13RFQ110365.las	Meter	Meter
13RFQ110380.las	Meter	Meter
13RFQ110395.las	Meter	Meter
13RFQ110410.las	Meter	Meter
13RFQ110425.las	Meter	Meter
13RFQ110440.las	Meter	Meter
13RFQ110455.las	Meter	Meter
13RFQ110470.las	Meter	Meter
13RFQ110485.las	Meter	Meter
13RFQ110500.las	Meter	Meter
13RFQ110515.las	Meter	Meter
13RFQ110530.las	Meter	Meter
13RFQ110545.las	Meter	Meter
13RFQ110560.las	Meter	Meter
13RFQ110575.las	Meter	Meter
13RFQ110590.las	Meter	Meter
13RFQ110605.las	Meter	Meter
13RFQ110620.las	Meter	Meter
13RFQ110635.las	Meter	Meter
13RFQ110650.las	Meter	Meter
13RFQ110665.las	Meter	Meter
13RFQ110680.las	Meter	Meter
13RFQ110695.las	Meter	Meter
13RFQ110710.las	Meter	Meter
13RFQ110725.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ110740.las	Meter	Meter
13RFQ110755.las	Meter	Meter
13RFQ125020.las	Meter	Meter
13RFQ125035.las	Meter	Meter
13RFQ125050.las	Meter	Meter
13RFQ125065.las	Meter	Meter
13RFQ125080.las	Meter	Meter
13RFQ125095.las	Meter	Meter
13RFQ125110.las	Meter	Meter
13RFQ125125.las	Meter	Meter
13RFQ125140.las	Meter	Meter
13RFQ125155.las	Meter	Meter
13RFQ125170.las	Meter	Meter
13RFQ125185.las	Meter	Meter
13RFQ125200.las	Meter	Meter
13RFQ125215.las	Meter	Meter
13RFQ125230.las	Meter	Meter
13RFQ125245.las	Meter	Meter
13RFQ125260.las	Meter	Meter
13RFQ125275.las	Meter	Meter
13RFQ125290.las	Meter	Meter
13RFQ125305.las	Meter	Meter
13RFQ125320.las	Meter	Meter
13RFQ125335.las	Meter	Meter
13RFQ125350.las	Meter	Meter
13RFQ125365.las	Meter	Meter
13RFQ125380.las	Meter	Meter
13RFQ125395.las	Meter	Meter
13RFQ125410.las	Meter	Meter
13RFQ125425.las	Meter	Meter
13RFQ125440.las	Meter	Meter
13RFQ125455.las	Meter	Meter
13RFQ125470.las	Meter	Meter
13RFQ125485.las	Meter	Meter
13RFQ125500.las	Meter	Meter
13RFQ125515.las	Meter	Meter
13RFQ125530.las	Meter	Meter
13RFQ125545.las	Meter	Meter
13RFQ125560.las	Meter	Meter
13RFQ125575.las	Meter	Meter
13RFQ125590.las	Meter	Meter
13RFQ125605.las	Meter	Meter
13RFQ125620.las	Meter	Meter
13RFQ125635.las	Meter	Meter
13RFQ125650.las	Meter	Meter
13RFQ125665.las	Meter	Meter
13RFQ125680.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ125695.las	Meter	Meter
13RFQ125710.las	Meter	Meter
13RFQ125725.las	Meter	Meter
13RFQ125740.las	Meter	Meter
13RFQ125755.las	Meter	Meter
13RFQ140020.las	Meter	Meter
13RFQ140035.las	Meter	Meter
13RFQ140050.las	Meter	Meter
13RFQ140065.las	Meter	Meter
13RFQ140080.las	Meter	Meter
13RFQ140095.las	Meter	Meter
13RFQ140110.las	Meter	Meter
13RFQ140125.las	Meter	Meter
13RFQ140140.las	Meter	Meter
13RFQ140155.las	Meter	Meter
13RFQ140170.las	Meter	Meter
13RFQ140185.las	Meter	Meter
13RFQ140200.las	Meter	Meter
13RFQ140215.las	Meter	Meter
13RFQ140230.las	Meter	Meter
13RFQ140245.las	Meter	Meter
13RFQ140260.las	Meter	Meter
13RFQ140275.las	Meter	Meter
13RFQ140290.las	Meter	Meter
13RFQ140305.las	Meter	Meter
13RFQ140320.las	Meter	Meter
13RFQ140335.las	Meter	Meter
13RFQ140350.las	Meter	Meter
13RFQ140365.las	Meter	Meter
13RFQ140380.las	Meter	Meter
13RFQ140395.las	Meter	Meter
13RFQ140410.las	Meter	Meter
13RFQ140425.las	Meter	Meter
13RFQ140440.las	Meter	Meter
13RFQ140455.las	Meter	Meter
13RFQ140470.las	Meter	Meter
13RFQ140485.las	Meter	Meter
13RFQ140500.las	Meter	Meter
13RFQ140515.las	Meter	Meter
13RFQ140530.las	Meter	Meter
13RFQ140545.las	Meter	Meter
13RFQ140560.las	Meter	Meter
13RFQ140575.las	Meter	Meter
13RFQ140590.las	Meter	Meter
13RFQ140605.las	Meter	Meter
13RFQ140620.las	Meter	Meter
13RFQ140635.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ140650.las	Meter	Meter
13RFQ140665.las	Meter	Meter
13RFQ140680.las	Meter	Meter
13RFQ140695.las	Meter	Meter
13RFQ140710.las	Meter	Meter
13RFQ140725.las	Meter	Meter
13RFQ140740.las	Meter	Meter
13RFQ140755.las	Meter	Meter
13RFQ155020.las	Meter	Meter
13RFQ155035.las	Meter	Meter
13RFQ155050.las	Meter	Meter
13RFQ155065.las	Meter	Meter
13RFQ155080.las	Meter	Meter
13RFQ155095.las	Meter	Meter
13RFQ155110.las	Meter	Meter
13RFQ155125.las	Meter	Meter
13RFQ155140.las	Meter	Meter
13RFQ155155.las	Meter	Meter
13RFQ155170.las	Meter	Meter
13RFQ155185.las	Meter	Meter
13RFQ155200.las	Meter	Meter
13RFQ155215.las	Meter	Meter
13RFQ155230.las	Meter	Meter
13RFQ155245.las	Meter	Meter
13RFQ155260.las	Meter	Meter
13RFQ155275.las	Meter	Meter
13RFQ155290.las	Meter	Meter
13RFQ155305.las	Meter	Meter
13RFQ155320.las	Meter	Meter
13RFQ155335.las	Meter	Meter
13RFQ155350.las	Meter	Meter
13RFQ155365.las	Meter	Meter
13RFQ155380.las	Meter	Meter
13RFQ155395.las	Meter	Meter
13RFQ155410.las	Meter	Meter
13RFQ155425.las	Meter	Meter
13RFQ155440.las	Meter	Meter
13RFQ155455.las	Meter	Meter
13RFQ155470.las	Meter	Meter
13RFQ155485.las	Meter	Meter
13RFQ155500.las	Meter	Meter
13RFQ155515.las	Meter	Meter
13RFQ155530.las	Meter	Meter
13RFQ155545.las	Meter	Meter
13RFQ155560.las	Meter	Meter
13RFQ155575.las	Meter	Meter
13RFQ155590.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ155605.las	Meter	Meter
13RFQ155620.las	Meter	Meter
13RFQ155635.las	Meter	Meter
13RFQ155650.las	Meter	Meter
13RFQ155665.las	Meter	Meter
13RFQ155680.las	Meter	Meter
13RFQ155695.las	Meter	Meter
13RFQ155710.las	Meter	Meter
13RFQ155725.las	Meter	Meter
13RFQ155740.las	Meter	Meter
13RFQ155755.las	Meter	Meter
13RFQ170020.las	Meter	Meter
13RFQ170035.las	Meter	Meter
13RFQ170050.las	Meter	Meter
13RFQ170065.las	Meter	Meter
13RFQ170080.las	Meter	Meter
13RFQ170095.las	Meter	Meter
13RFQ170110.las	Meter	Meter
13RFQ170125.las	Meter	Meter
13RFQ170140.las	Meter	Meter
13RFQ170155.las	Meter	Meter
13RFQ170170.las	Meter	Meter
13RFQ170185.las	Meter	Meter
13RFQ170200.las	Meter	Meter
13RFQ170215.las	Meter	Meter
13RFQ170230.las	Meter	Meter
13RFQ170245.las	Meter	Meter
13RFQ170260.las	Meter	Meter
13RFQ170275.las	Meter	Meter
13RFQ170290.las	Meter	Meter
13RFQ170305.las	Meter	Meter
13RFQ170320.las	Meter	Meter
13RFQ170335.las	Meter	Meter
13RFQ170350.las	Meter	Meter
13RFQ170365.las	Meter	Meter
13RFQ170380.las	Meter	Meter
13RFQ170395.las	Meter	Meter
13RFQ170410.las	Meter	Meter
13RFQ170425.las	Meter	Meter
13RFQ170440.las	Meter	Meter
13RFQ170455.las	Meter	Meter
13RFQ170470.las	Meter	Meter
13RFQ170485.las	Meter	Meter
13RFQ170500.las	Meter	Meter
13RFQ170515.las	Meter	Meter
13RFQ170530.las	Meter	Meter
13RFQ170545.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ170560.las	Meter	Meter
13RFQ170575.las	Meter	Meter
13RFQ170590.las	Meter	Meter
13RFQ170605.las	Meter	Meter
13RFQ170620.las	Meter	Meter
13RFQ170635.las	Meter	Meter
13RFQ170650.las	Meter	Meter
13RFQ170665.las	Meter	Meter
13RFQ170680.las	Meter	Meter
13RFQ170695.las	Meter	Meter
13RFQ170710.las	Meter	Meter
13RFQ170725.las	Meter	Meter
13RFQ170740.las	Meter	Meter
13RFQ170755.las	Meter	Meter
13RFQ185020.las	Meter	Meter
13RFQ185035.las	Meter	Meter
13RFQ185050.las	Meter	Meter
13RFQ185065.las	Meter	Meter
13RFQ185080.las	Meter	Meter
13RFQ185095.las	Meter	Meter
13RFQ185110.las	Meter	Meter
13RFQ185125.las	Meter	Meter
13RFQ185140.las	Meter	Meter
13RFQ185155.las	Meter	Meter
13RFQ185170.las	Meter	Meter
13RFQ185185.las	Meter	Meter
13RFQ185200.las	Meter	Meter
13RFQ185215.las	Meter	Meter
13RFQ185230.las	Meter	Meter
13RFQ185245.las	Meter	Meter
13RFQ185260.las	Meter	Meter
13RFQ185275.las	Meter	Meter
13RFQ185290.las	Meter	Meter
13RFQ185305.las	Meter	Meter
13RFQ185320.las	Meter	Meter
13RFQ185335.las	Meter	Meter
13RFQ185350.las	Meter	Meter
13RFQ185365.las	Meter	Meter
13RFQ185380.las	Meter	Meter
13RFQ185395.las	Meter	Meter
13RFQ185410.las	Meter	Meter
13RFQ185425.las	Meter	Meter
13RFQ185440.las	Meter	Meter
13RFQ185455.las	Meter	Meter
13RFQ185470.las	Meter	Meter
13RFQ185485.las	Meter	Meter
13RFQ185500.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ185515.las	Meter	Meter
13RFQ185530.las	Meter	Meter
13RFQ185545.las	Meter	Meter
13RFQ185560.las	Meter	Meter
13RFQ185575.las	Meter	Meter
13RFQ185590.las	Meter	Meter
13RFQ185605.las	Meter	Meter
13RFQ185620.las	Meter	Meter
13RFQ185635.las	Meter	Meter
13RFQ185650.las	Meter	Meter
13RFQ185665.las	Meter	Meter
13RFQ185680.las	Meter	Meter
13RFQ185695.las	Meter	Meter
13RFQ185710.las	Meter	Meter
13RFQ185725.las	Meter	Meter
13RFQ185740.las	Meter	Meter
13RFQ185755.las	Meter	Meter
13RFQ200020.las	Meter	Meter
13RFQ200035.las	Meter	Meter
13RFQ200050.las	Meter	Meter
13RFQ200065.las	Meter	Meter
13RFQ200080.las	Meter	Meter
13RFQ200095.las	Meter	Meter
13RFQ200110.las	Meter	Meter
13RFQ200125.las	Meter	Meter
13RFQ200140.las	Meter	Meter
13RFQ200155.las	Meter	Meter
13RFQ200170.las	Meter	Meter
13RFQ200185.las	Meter	Meter
13RFQ200200.las	Meter	Meter
13RFQ200215.las	Meter	Meter
13RFQ200230.las	Meter	Meter
13RFQ200245.las	Meter	Meter
13RFQ200260.las	Meter	Meter
13RFQ200275.las	Meter	Meter
13RFQ200290.las	Meter	Meter
13RFQ200305.las	Meter	Meter
13RFQ200320.las	Meter	Meter
13RFQ200335.las	Meter	Meter
13RFQ200350.las	Meter	Meter
13RFQ200365.las	Meter	Meter
13RFQ200380.las	Meter	Meter
13RFQ200395.las	Meter	Meter
13RFQ200410.las	Meter	Meter
13RFQ200425.las	Meter	Meter
13RFQ200440.las	Meter	Meter
13RFQ200455.las	Meter	Meter



*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ200470.las	Meter	Meter
13RFQ200485.las	Meter	Meter
13RFQ200500.las	Meter	Meter
13RFQ200515.las	Meter	Meter
13RFQ200530.las	Meter	Meter
13RFQ200545.las	Meter	Meter
13RFQ200560.las	Meter	Meter
13RFQ200575.las	Meter	Meter
13RFQ200590.las	Meter	Meter
13RFQ200605.las	Meter	Meter
13RFQ200620.las	Meter	Meter
13RFQ200635.las	Meter	Meter
13RFQ200650.las	Meter	Meter
13RFQ200665.las	Meter	Meter
13RFQ200680.las	Meter	Meter
13RFQ200695.las	Meter	Meter
13RFQ200710.las	Meter	Meter
13RFQ200725.las	Meter	Meter
13RFQ200740.las	Meter	Meter
13RFQ200755.las	Meter	Meter
13RFQ215020.las	Meter	Meter
13RFQ215035.las	Meter	Meter
13RFQ215050.las	Meter	Meter
13RFQ215065.las	Meter	Meter
13RFQ215080.las	Meter	Meter
13RFQ215095.las	Meter	Meter
13RFQ215110.las	Meter	Meter
13RFQ215125.las	Meter	Meter
13RFQ215140.las	Meter	Meter
13RFQ215155.las	Meter	Meter
13RFQ215170.las	Meter	Meter
13RFQ215185.las	Meter	Meter
13RFQ215200.las	Meter	Meter
13RFQ215215.las	Meter	Meter
13RFQ215230.las	Meter	Meter
13RFQ215245.las	Meter	Meter
13RFQ215260.las	Meter	Meter
13RFQ215275.las	Meter	Meter
13RFQ215290.las	Meter	Meter
13RFQ215305.las	Meter	Meter
13RFQ215320.las	Meter	Meter
13RFQ215335.las	Meter	Meter
13RFQ215350.las	Meter	Meter
13RFQ215365.las	Meter	Meter
13RFQ215380.las	Meter	Meter
13RFQ215395.las	Meter	Meter
13RFQ215410.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ215425.las	Meter	Meter
13RFQ215440.las	Meter	Meter
13RFQ215455.las	Meter	Meter
13RFQ215470.las	Meter	Meter
13RFQ215485.las	Meter	Meter
13RFQ215500.las	Meter	Meter
13RFQ215515.las	Meter	Meter
13RFQ215530.las	Meter	Meter
13RFQ215545.las	Meter	Meter
13RFQ215560.las	Meter	Meter
13RFQ215575.las	Meter	Meter
13RFQ215590.las	Meter	Meter
13RFQ215605.las	Meter	Meter
13RFQ215620.las	Meter	Meter
13RFQ215635.las	Meter	Meter
13RFQ215650.las	Meter	Meter
13RFQ215665.las	Meter	Meter
13RFQ215680.las	Meter	Meter
13RFQ215695.las	Meter	Meter
13RFQ215710.las	Meter	Meter
13RFQ215725.las	Meter	Meter
13RFQ215740.las	Meter	Meter
13RFQ215755.las	Meter	Meter
13RFQ230020.las	Meter	Meter
13RFQ230035.las	Meter	Meter
13RFQ230050.las	Meter	Meter
13RFQ230065.las	Meter	Meter
13RFQ230080.las	Meter	Meter
13RFQ230095.las	Meter	Meter
13RFQ230110.las	Meter	Meter
13RFQ230125.las	Meter	Meter
13RFQ230140.las	Meter	Meter
13RFQ230155.las	Meter	Meter
13RFQ230170.las	Meter	Meter
13RFQ230185.las	Meter	Meter
13RFQ230200.las	Meter	Meter
13RFQ230215.las	Meter	Meter
13RFQ230230.las	Meter	Meter
13RFQ230245.las	Meter	Meter
13RFQ230260.las	Meter	Meter
13RFQ230275.las	Meter	Meter
13RFQ230290.las	Meter	Meter
13RFQ230305.las	Meter	Meter
13RFQ230320.las	Meter	Meter
13RFQ230335.las	Meter	Meter
13RFQ230350.las	Meter	Meter
13RFQ230365.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ230380.las	Meter	Meter
13RFQ230395.las	Meter	Meter
13RFQ230410.las	Meter	Meter
13RFQ230425.las	Meter	Meter
13RFQ230440.las	Meter	Meter
13RFQ230455.las	Meter	Meter
13RFQ230470.las	Meter	Meter
13RFQ230485.las	Meter	Meter
13RFQ230500.las	Meter	Meter
13RFQ230515.las	Meter	Meter
13RFQ230530.las	Meter	Meter
13RFQ230545.las	Meter	Meter
13RFQ230560.las	Meter	Meter
13RFQ230575.las	Meter	Meter
13RFQ230590.las	Meter	Meter
13RFQ230605.las	Meter	Meter
13RFQ230620.las	Meter	Meter
13RFQ230635.las	Meter	Meter
13RFQ230650.las	Meter	Meter
13RFQ230665.las	Meter	Meter
13RFQ230680.las	Meter	Meter
13RFQ230695.las	Meter	Meter
13RFQ230710.las	Meter	Meter
13RFQ230725.las	Meter	Meter
13RFQ230740.las	Meter	Meter
13RFQ230755.las	Meter	Meter
13RFQ245020.las	Meter	Meter
13RFQ245035.las	Meter	Meter
13RFQ245050.las	Meter	Meter
13RFQ245065.las	Meter	Meter
13RFQ245080.las	Meter	Meter
13RFQ245095.las	Meter	Meter
13RFQ245110.las	Meter	Meter
13RFQ245125.las	Meter	Meter
13RFQ245140.las	Meter	Meter
13RFQ245155.las	Meter	Meter
13RFQ245170.las	Meter	Meter
13RFQ245185.las	Meter	Meter
13RFQ245200.las	Meter	Meter
13RFQ245215.las	Meter	Meter
13RFQ245230.las	Meter	Meter
13RFQ245245.las	Meter	Meter
13RFQ245260.las	Meter	Meter
13RFQ245275.las	Meter	Meter
13RFQ245290.las	Meter	Meter
13RFQ245305.las	Meter	Meter
13RFQ245320.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13RFQ245335.las	Meter	Meter
13RFQ245350.las	Meter	Meter
13RFQ245365.las	Meter	Meter
13RFQ245380.las	Meter	Meter
13RFQ245395.las	Meter	Meter
13RFQ245410.las	Meter	Meter
13RFQ245425.las	Meter	Meter
13RFQ245440.las	Meter	Meter
13RFQ245455.las	Meter	Meter
13RFQ245470.las	Meter	Meter
13RFQ245485.las	Meter	Meter
13RFQ245500.las	Meter	Meter
13RFQ245515.las	Meter	Meter
13RFQ245530.las	Meter	Meter
13RFQ245545.las	Meter	Meter
13RFQ245560.las	Meter	Meter
13RFQ245575.las	Meter	Meter
13RFQ245590.las	Meter	Meter
13RFQ245605.las	Meter	Meter
13RFQ245620.las	Meter	Meter
13RFQ245635.las	Meter	Meter
13RFQ245650.las	Meter	Meter
13RFQ245665.las	Meter	Meter
13RFQ245680.las	Meter	Meter
13RFQ245695.las	Meter	Meter
13RFQ245710.las	Meter	Meter
13RFQ245725.las	Meter	Meter
13RFQ245740.las	Meter	Meter
13RFQ245755.las	Meter	Meter
13RFQ260020.las	Meter	Meter
13RFQ260035.las	Meter	Meter
13RFQ260050.las	Meter	Meter
13RFQ260065.las	Meter	Meter
13RFQ260080.las	Meter	Meter
13RFQ260095.las	Meter	Meter
13RFQ260110.las	Meter	Meter
13RFQ260125.las	Meter	Meter
13RFQ260140.las	Meter	Meter
13RFQ260155.las	Meter	Meter
13RFQ260170.las	Meter	Meter
13RFQ260185.las	Meter	Meter
13RFQ260200.las	Meter	Meter
13RFQ260215.las	Meter	Meter
13RFQ260230.las	Meter	Meter
13RFQ260245.las	Meter	Meter
13RFQ260260.las	Meter	Meter
13RFQ260275.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ260290.las	Meter	Meter
13RFQ260305.las	Meter	Meter
13RFQ260320.las	Meter	Meter
13RFQ260335.las	Meter	Meter
13RFQ260350.las	Meter	Meter
13RFQ260365.las	Meter	Meter
13RFQ260380.las	Meter	Meter
13RFQ260395.las	Meter	Meter
13RFQ260410.las	Meter	Meter
13RFQ260425.las	Meter	Meter
13RFQ260440.las	Meter	Meter
13RFQ260455.las	Meter	Meter
13RFQ260470.las	Meter	Meter
13RFQ260485.las	Meter	Meter
13RFQ260500.las	Meter	Meter
13RFQ260515.las	Meter	Meter
13RFQ260530.las	Meter	Meter
13RFQ260545.las	Meter	Meter
13RFQ260560.las	Meter	Meter
13RFQ260575.las	Meter	Meter
13RFQ260590.las	Meter	Meter
13RFQ260605.las	Meter	Meter
13RFQ260620.las	Meter	Meter
13RFQ260635.las	Meter	Meter
13RFQ260650.las	Meter	Meter
13RFQ260665.las	Meter	Meter
13RFQ260680.las	Meter	Meter
13RFQ260695.las	Meter	Meter
13RFQ260710.las	Meter	Meter
13RFQ260725.las	Meter	Meter
13RFQ260740.las	Meter	Meter
13RFQ260755.las	Meter	Meter
13RFQ275020.las	Meter	Meter
13RFQ275035.las	Meter	Meter
13RFQ275050.las	Meter	Meter
13RFQ275065.las	Meter	Meter
13RFQ275080.las	Meter	Meter
13RFQ275095.las	Meter	Meter
13RFQ275110.las	Meter	Meter
13RFQ275125.las	Meter	Meter
13RFQ275140.las	Meter	Meter
13RFQ275155.las	Meter	Meter
13RFQ275170.las	Meter	Meter
13RFQ275185.las	Meter	Meter
13RFQ275200.las	Meter	Meter
13RFQ275215.las	Meter	Meter
13RFQ275230.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ275245.las	Meter	Meter
13RFQ275260.las	Meter	Meter
13RFQ275275.las	Meter	Meter
13RFQ275290.las	Meter	Meter
13RFQ275305.las	Meter	Meter
13RFQ275320.las	Meter	Meter
13RFQ275335.las	Meter	Meter
13RFQ275350.las	Meter	Meter
13RFQ275365.las	Meter	Meter
13RFQ275380.las	Meter	Meter
13RFQ275395.las	Meter	Meter
13RFQ275410.las	Meter	Meter
13RFQ275425.las	Meter	Meter
13RFQ275440.las	Meter	Meter
13RFQ275455.las	Meter	Meter
13RFQ275470.las	Meter	Meter
13RFQ275485.las	Meter	Meter
13RFQ275500.las	Meter	Meter
13RFQ275515.las	Meter	Meter
13RFQ275530.las	Meter	Meter
13RFQ275545.las	Meter	Meter
13RFQ275560.las	Meter	Meter
13RFQ275575.las	Meter	Meter
13RFQ275590.las	Meter	Meter
13RFQ275605.las	Meter	Meter
13RFQ275620.las	Meter	Meter
13RFQ275635.las	Meter	Meter
13RFQ275650.las	Meter	Meter
13RFQ275665.las	Meter	Meter
13RFQ275680.las	Meter	Meter
13RFQ275695.las	Meter	Meter
13RFQ275710.las	Meter	Meter
13RFQ275725.las	Meter	Meter
13RFQ275740.las	Meter	Meter
13RFQ275755.las	Meter	Meter
13RFQ290020.las	Meter	Meter
13RFQ290035.las	Meter	Meter
13RFQ290050.las	Meter	Meter
13RFQ290065.las	Meter	Meter
13RFQ290080.las	Meter	Meter
13RFQ290095.las	Meter	Meter
13RFQ290110.las	Meter	Meter
13RFQ290125.las	Meter	Meter
13RFQ290140.las	Meter	Meter
13RFQ290155.las	Meter	Meter
13RFQ290170.las	Meter	Meter
13RFQ290185.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13RFQ290200.las	Meter	Meter
13RFQ290215.las	Meter	Meter
13RFQ290230.las	Meter	Meter
13RFQ290245.las	Meter	Meter
13RFQ290260.las	Meter	Meter
13RFQ290275.las	Meter	Meter
13RFQ290290.las	Meter	Meter
13RFQ290305.las	Meter	Meter
13RFQ290320.las	Meter	Meter
13RFQ290335.las	Meter	Meter
13RFQ290350.las	Meter	Meter
13RFQ290365.las	Meter	Meter
13RFQ290380.las	Meter	Meter
13RFQ290395.las	Meter	Meter
13RFQ290410.las	Meter	Meter
13RFQ290425.las	Meter	Meter
13RFQ290440.las	Meter	Meter
13RFQ290455.las	Meter	Meter
13RFQ290470.las	Meter	Meter
13RFQ290485.las	Meter	Meter
13RFQ290500.las	Meter	Meter
13RFQ290515.las	Meter	Meter
13RFQ290530.las	Meter	Meter
13RFQ290545.las	Meter	Meter
13RFQ290560.las	Meter	Meter
13RFQ290575.las	Meter	Meter
13RFQ290590.las	Meter	Meter
13RFQ290605.las	Meter	Meter
13RFQ290620.las	Meter	Meter
13RFQ290635.las	Meter	Meter
13RFQ290650.las	Meter	Meter
13RFQ290665.las	Meter	Meter
13RFQ290680.las	Meter	Meter
13RFQ290695.las	Meter	Meter
13RFQ290710.las	Meter	Meter
13RFQ290725.las	Meter	Meter
13RFQ290740.las	Meter	Meter
13RFQ290755.las	Meter	Meter
13RFQ305020.las	Meter	Meter
13RFQ305035.las	Meter	Meter
13RFQ305050.las	Meter	Meter
13RFQ305065.las	Meter	Meter
13RFQ305080.las	Meter	Meter
13RFQ305095.las	Meter	Meter
13RFQ305110.las	Meter	Meter
13RFQ305125.las	Meter	Meter
13RFQ305140.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ305155.las	Meter	Meter
13RFQ305170.las	Meter	Meter
13RFQ305185.las	Meter	Meter
13RFQ305200.las	Meter	Meter
13RFQ305215.las	Meter	Meter
13RFQ305230.las	Meter	Meter
13RFQ305245.las	Meter	Meter
13RFQ305260.las	Meter	Meter
13RFQ305275.las	Meter	Meter
13RFQ305290.las	Meter	Meter
13RFQ305305.las	Meter	Meter
13RFQ305320.las	Meter	Meter
13RFQ305335.las	Meter	Meter
13RFQ305350.las	Meter	Meter
13RFQ305365.las	Meter	Meter
13RFQ305380.las	Meter	Meter
13RFQ305395.las	Meter	Meter
13RFQ305410.las	Meter	Meter
13RFQ305425.las	Meter	Meter
13RFQ305440.las	Meter	Meter
13RFQ305455.las	Meter	Meter
13RFQ305470.las	Meter	Meter
13RFQ305485.las	Meter	Meter
13RFQ305500.las	Meter	Meter
13RFQ305515.las	Meter	Meter
13RFQ305530.las	Meter	Meter
13RFQ305545.las	Meter	Meter
13RFQ305560.las	Meter	Meter
13RFQ305575.las	Meter	Meter
13RFQ305590.las	Meter	Meter
13RFQ305605.las	Meter	Meter
13RFQ305620.las	Meter	Meter
13RFQ305635.las	Meter	Meter
13RFQ305650.las	Meter	Meter
13RFQ305665.las	Meter	Meter
13RFQ305680.las	Meter	Meter
13RFQ305695.las	Meter	Meter
13RFQ305710.las	Meter	Meter
13RFQ305725.las	Meter	Meter
13RFQ305740.las	Meter	Meter
13RFQ305755.las	Meter	Meter
13RFQ320020.las	Meter	Meter
13RFQ320035.las	Meter	Meter
13RFQ320050.las	Meter	Meter
13RFQ320065.las	Meter	Meter
13RFQ320080.las	Meter	Meter
13RFQ320095.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ320110.las	Meter	Meter
13RFQ320125.las	Meter	Meter
13RFQ320140.las	Meter	Meter
13RFQ320155.las	Meter	Meter
13RFQ320170.las	Meter	Meter
13RFQ320185.las	Meter	Meter
13RFQ320200.las	Meter	Meter
13RFQ320215.las	Meter	Meter
13RFQ320230.las	Meter	Meter
13RFQ320245.las	Meter	Meter
13RFQ320260.las	Meter	Meter
13RFQ320275.las	Meter	Meter
13RFQ320290.las	Meter	Meter
13RFQ320305.las	Meter	Meter
13RFQ320320.las	Meter	Meter
13RFQ320335.las	Meter	Meter
13RFQ320350.las	Meter	Meter
13RFQ320365.las	Meter	Meter
13RFQ320380.las	Meter	Meter
13RFQ320395.las	Meter	Meter
13RFQ320410.las	Meter	Meter
13RFQ320425.las	Meter	Meter
13RFQ320440.las	Meter	Meter
13RFQ320455.las	Meter	Meter
13RFQ320470.las	Meter	Meter
13RFQ320485.las	Meter	Meter
13RFQ320500.las	Meter	Meter
13RFQ320515.las	Meter	Meter
13RFQ320530.las	Meter	Meter
13RFQ320545.las	Meter	Meter
13RFQ320560.las	Meter	Meter
13RFQ320575.las	Meter	Meter
13RFQ320590.las	Meter	Meter
13RFQ320605.las	Meter	Meter
13RFQ320620.las	Meter	Meter
13RFQ320635.las	Meter	Meter
13RFQ320650.las	Meter	Meter
13RFQ320665.las	Meter	Meter
13RFQ320680.las	Meter	Meter
13RFQ320695.las	Meter	Meter
13RFQ320710.las	Meter	Meter
13RFQ320725.las	Meter	Meter
13RFQ320740.las	Meter	Meter
13RFQ320755.las	Meter	Meter
13RFQ335020.las	Meter	Meter
13RFQ335035.las	Meter	Meter
13RFQ335050.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ335065.las	Meter	Meter
13RFQ335080.las	Meter	Meter
13RFQ335095.las	Meter	Meter
13RFQ335110.las	Meter	Meter
13RFQ335125.las	Meter	Meter
13RFQ335140.las	Meter	Meter
13RFQ335155.las	Meter	Meter
13RFQ335170.las	Meter	Meter
13RFQ335185.las	Meter	Meter
13RFQ335200.las	Meter	Meter
13RFQ335215.las	Meter	Meter
13RFQ335230.las	Meter	Meter
13RFQ335245.las	Meter	Meter
13RFQ335260.las	Meter	Meter
13RFQ335275.las	Meter	Meter
13RFQ335290.las	Meter	Meter
13RFQ335305.las	Meter	Meter
13RFQ335320.las	Meter	Meter
13RFQ335335.las	Meter	Meter
13RFQ335350.las	Meter	Meter
13RFQ335365.las	Meter	Meter
13RFQ335380.las	Meter	Meter
13RFQ335395.las	Meter	Meter
13RFQ335410.las	Meter	Meter
13RFQ335425.las	Meter	Meter
13RFQ335440.las	Meter	Meter
13RFQ335455.las	Meter	Meter
13RFQ335470.las	Meter	Meter
13RFQ335485.las	Meter	Meter
13RFQ335500.las	Meter	Meter
13RFQ335515.las	Meter	Meter
13RFQ335530.las	Meter	Meter
13RFQ335545.las	Meter	Meter
13RFQ335560.las	Meter	Meter
13RFQ335575.las	Meter	Meter
13RFQ335590.las	Meter	Meter
13RFQ335605.las	Meter	Meter
13RFQ335620.las	Meter	Meter
13RFQ335635.las	Meter	Meter
13RFQ335650.las	Meter	Meter
13RFQ335665.las	Meter	Meter
13RFQ335680.las	Meter	Meter
13RFQ335695.las	Meter	Meter
13RFQ335710.las	Meter	Meter
13RFQ335725.las	Meter	Meter
13RFQ335740.las	Meter	Meter
13RFQ335755.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ350020.las	Meter	Meter
13RFQ350035.las	Meter	Meter
13RFQ350050.las	Meter	Meter
13RFQ350065.las	Meter	Meter
13RFQ350080.las	Meter	Meter
13RFQ350095.las	Meter	Meter
13RFQ350110.las	Meter	Meter
13RFQ350125.las	Meter	Meter
13RFQ350140.las	Meter	Meter
13RFQ350155.las	Meter	Meter
13RFQ350170.las	Meter	Meter
13RFQ350185.las	Meter	Meter
13RFQ350200.las	Meter	Meter
13RFQ350215.las	Meter	Meter
13RFQ350230.las	Meter	Meter
13RFQ350245.las	Meter	Meter
13RFQ350260.las	Meter	Meter
13RFQ350275.las	Meter	Meter
13RFQ350290.las	Meter	Meter
13RFQ350305.las	Meter	Meter
13RFQ350320.las	Meter	Meter
13RFQ350335.las	Meter	Meter
13RFQ350350.las	Meter	Meter
13RFQ350365.las	Meter	Meter
13RFQ350380.las	Meter	Meter
13RFQ350395.las	Meter	Meter
13RFQ350410.las	Meter	Meter
13RFQ350425.las	Meter	Meter
13RFQ350440.las	Meter	Meter
13RFQ350455.las	Meter	Meter
13RFQ350470.las	Meter	Meter
13RFQ350485.las	Meter	Meter
13RFQ350500.las	Meter	Meter
13RFQ350515.las	Meter	Meter
13RFQ350530.las	Meter	Meter
13RFQ350545.las	Meter	Meter
13RFQ350560.las	Meter	Meter
13RFQ350575.las	Meter	Meter
13RFQ350590.las	Meter	Meter
13RFQ350605.las	Meter	Meter
13RFQ350620.las	Meter	Meter
13RFQ350635.las	Meter	Meter
13RFQ350650.las	Meter	Meter
13RFQ350665.las	Meter	Meter
13RFQ350680.las	Meter	Meter
13RFQ350695.las	Meter	Meter
13RFQ350710.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ350725.las	Meter	Meter
13RFQ350740.las	Meter	Meter
13RFQ350755.las	Meter	Meter
13RFQ365020.las	Meter	Meter
13RFQ365035.las	Meter	Meter
13RFQ365050.las	Meter	Meter
13RFQ365065.las	Meter	Meter
13RFQ365080.las	Meter	Meter
13RFQ365095.las	Meter	Meter
13RFQ365110.las	Meter	Meter
13RFQ365125.las	Meter	Meter
13RFQ365140.las	Meter	Meter
13RFQ365155.las	Meter	Meter
13RFQ365170.las	Meter	Meter
13RFQ365185.las	Meter	Meter
13RFQ365200.las	Meter	Meter
13RFQ365215.las	Meter	Meter
13RFQ365230.las	Meter	Meter
13RFQ365245.las	Meter	Meter
13RFQ365260.las	Meter	Meter
13RFQ365275.las	Meter	Meter
13RFQ365290.las	Meter	Meter
13RFQ365305.las	Meter	Meter
13RFQ365320.las	Meter	Meter
13RFQ365335.las	Meter	Meter
13RFQ365350.las	Meter	Meter
13RFQ365365.las	Meter	Meter
13RFQ365380.las	Meter	Meter
13RFQ365395.las	Meter	Meter
13RFQ365410.las	Meter	Meter
13RFQ365425.las	Meter	Meter
13RFQ365440.las	Meter	Meter
13RFQ365455.las	Meter	Meter
13RFQ365470.las	Meter	Meter
13RFQ365485.las	Meter	Meter
13RFQ365500.las	Meter	Meter
13RFQ365515.las	Meter	Meter
13RFQ365530.las	Meter	Meter
13RFQ365545.las	Meter	Meter
13RFQ365560.las	Meter	Meter
13RFQ365575.las	Meter	Meter
13RFQ365590.las	Meter	Meter
13RFQ365605.las	Meter	Meter
13RFQ365620.las	Meter	Meter
13RFQ365635.las	Meter	Meter
13RFQ365650.las	Meter	Meter
13RFQ365665.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ365680.las	Meter	Meter
13RFQ365695.las	Meter	Meter
13RFQ365710.las	Meter	Meter
13RFQ365725.las	Meter	Meter
13RFQ365740.las	Meter	Meter
13RFQ365755.las	Meter	Meter
13RFQ380020.las	Meter	Meter
13RFQ380035.las	Meter	Meter
13RFQ380050.las	Meter	Meter
13RFQ380065.las	Meter	Meter
13RFQ380080.las	Meter	Meter
13RFQ380095.las	Meter	Meter
13RFQ380110.las	Meter	Meter
13RFQ380125.las	Meter	Meter
13RFQ380140.las	Meter	Meter
13RFQ380155.las	Meter	Meter
13RFQ380170.las	Meter	Meter
13RFQ380185.las	Meter	Meter
13RFQ380200.las	Meter	Meter
13RFQ380215.las	Meter	Meter
13RFQ380230.las	Meter	Meter
13RFQ380245.las	Meter	Meter
13RFQ380260.las	Meter	Meter
13RFQ380275.las	Meter	Meter
13RFQ380290.las	Meter	Meter
13RFQ380305.las	Meter	Meter
13RFQ380320.las	Meter	Meter
13RFQ380335.las	Meter	Meter
13RFQ380350.las	Meter	Meter
13RFQ380365.las	Meter	Meter
13RFQ380380.las	Meter	Meter
13RFQ380395.las	Meter	Meter
13RFQ380410.las	Meter	Meter
13RFQ380425.las	Meter	Meter
13RFQ380440.las	Meter	Meter
13RFQ380455.las	Meter	Meter
13RFQ380470.las	Meter	Meter
13RFQ380485.las	Meter	Meter
13RFQ380500.las	Meter	Meter
13RFQ380515.las	Meter	Meter
13RFQ380530.las	Meter	Meter
13RFQ380545.las	Meter	Meter
13RFQ380560.las	Meter	Meter
13RFQ380575.las	Meter	Meter
13RFQ380590.las	Meter	Meter
13RFQ380605.las	Meter	Meter
13RFQ380620.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ380635.las	Meter	Meter
13RFQ380650.las	Meter	Meter
13RFQ380665.las	Meter	Meter
13RFQ380680.las	Meter	Meter
13RFQ380695.las	Meter	Meter
13RFQ380710.las	Meter	Meter
13RFQ380725.las	Meter	Meter
13RFQ380740.las	Meter	Meter
13RFQ380755.las	Meter	Meter
13RFQ395020.las	Meter	Meter
13RFQ395035.las	Meter	Meter
13RFQ395050.las	Meter	Meter
13RFQ395065.las	Meter	Meter
13RFQ395080.las	Meter	Meter
13RFQ395095.las	Meter	Meter
13RFQ395110.las	Meter	Meter
13RFQ395125.las	Meter	Meter
13RFQ395140.las	Meter	Meter
13RFQ395155.las	Meter	Meter
13RFQ395170.las	Meter	Meter
13RFQ395185.las	Meter	Meter
13RFQ395200.las	Meter	Meter
13RFQ395215.las	Meter	Meter
13RFQ395230.las	Meter	Meter
13RFQ395245.las	Meter	Meter
13RFQ395260.las	Meter	Meter
13RFQ395275.las	Meter	Meter
13RFQ395290.las	Meter	Meter
13RFQ395305.las	Meter	Meter
13RFQ395320.las	Meter	Meter
13RFQ395335.las	Meter	Meter
13RFQ395350.las	Meter	Meter
13RFQ395365.las	Meter	Meter
13RFQ395380.las	Meter	Meter
13RFQ395395.las	Meter	Meter
13RFQ395410.las	Meter	Meter
13RFQ395425.las	Meter	Meter
13RFQ395440.las	Meter	Meter
13RFQ395455.las	Meter	Meter
13RFQ395470.las	Meter	Meter
13RFQ395485.las	Meter	Meter
13RFQ395500.las	Meter	Meter
13RFQ395515.las	Meter	Meter
13RFQ395530.las	Meter	Meter
13RFQ395545.las	Meter	Meter
13RFQ395560.las	Meter	Meter
13RFQ395575.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ395590.las	Meter	Meter
13RFQ395605.las	Meter	Meter
13RFQ395620.las	Meter	Meter
13RFQ395635.las	Meter	Meter
13RFQ395650.las	Meter	Meter
13RFQ395665.las	Meter	Meter
13RFQ395680.las	Meter	Meter
13RFQ395695.las	Meter	Meter
13RFQ395710.las	Meter	Meter
13RFQ395725.las	Meter	Meter
13RFQ395740.las	Meter	Meter
13RFQ395755.las	Meter	Meter
13RFQ410020.las	Meter	Meter
13RFQ410035.las	Meter	Meter
13RFQ410050.las	Meter	Meter
13RFQ410065.las	Meter	Meter
13RFQ410080.las	Meter	Meter
13RFQ410095.las	Meter	Meter
13RFQ410110.las	Meter	Meter
13RFQ410125.las	Meter	Meter
13RFQ410140.las	Meter	Meter
13RFQ410155.las	Meter	Meter
13RFQ410170.las	Meter	Meter
13RFQ410185.las	Meter	Meter
13RFQ410200.las	Meter	Meter
13RFQ410215.las	Meter	Meter
13RFQ410230.las	Meter	Meter
13RFQ410245.las	Meter	Meter
13RFQ410260.las	Meter	Meter
13RFQ410275.las	Meter	Meter
13RFQ410290.las	Meter	Meter
13RFQ410305.las	Meter	Meter
13RFQ410320.las	Meter	Meter
13RFQ410335.las	Meter	Meter
13RFQ410350.las	Meter	Meter
13RFQ410365.las	Meter	Meter
13RFQ410380.las	Meter	Meter
13RFQ410395.las	Meter	Meter
13RFQ410410.las	Meter	Meter
13RFQ410425.las	Meter	Meter
13RFQ410440.las	Meter	Meter
13RFQ410455.las	Meter	Meter
13RFQ410470.las	Meter	Meter
13RFQ410485.las	Meter	Meter
13RFQ410500.las	Meter	Meter
13RFQ410515.las	Meter	Meter
13RFQ410530.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ410545.las	Meter	Meter
13RFQ410560.las	Meter	Meter
13RFQ410575.las	Meter	Meter
13RFQ410590.las	Meter	Meter
13RFQ410605.las	Meter	Meter
13RFQ410620.las	Meter	Meter
13RFQ410635.las	Meter	Meter
13RFQ410650.las	Meter	Meter
13RFQ410665.las	Meter	Meter
13RFQ410680.las	Meter	Meter
13RFQ410695.las	Meter	Meter
13RFQ410710.las	Meter	Meter
13RFQ410725.las	Meter	Meter
13RFQ410740.las	Meter	Meter
13RFQ410755.las	Meter	Meter
13RFQ425020.las	Meter	Meter
13RFQ425035.las	Meter	Meter
13RFQ425050.las	Meter	Meter
13RFQ425065.las	Meter	Meter
13RFQ425080.las	Meter	Meter
13RFQ425095.las	Meter	Meter
13RFQ425110.las	Meter	Meter
13RFQ425125.las	Meter	Meter
13RFQ425140.las	Meter	Meter
13RFQ425155.las	Meter	Meter
13RFQ425170.las	Meter	Meter
13RFQ425185.las	Meter	Meter
13RFQ425200.las	Meter	Meter
13RFQ425215.las	Meter	Meter
13RFQ425230.las	Meter	Meter
13RFQ425245.las	Meter	Meter
13RFQ425260.las	Meter	Meter
13RFQ425275.las	Meter	Meter
13RFQ425290.las	Meter	Meter
13RFQ425305.las	Meter	Meter
13RFQ425320.las	Meter	Meter
13RFQ425335.las	Meter	Meter
13RFQ425350.las	Meter	Meter
13RFQ425365.las	Meter	Meter
13RFQ425380.las	Meter	Meter
13RFQ425395.las	Meter	Meter
13RFQ425410.las	Meter	Meter
13RFQ425425.las	Meter	Meter
13RFQ425440.las	Meter	Meter
13RFQ425455.las	Meter	Meter
13RFQ425470.las	Meter	Meter
13RFQ425485.las	Meter	Meter



*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ425500.las	Meter	Meter
13RFQ425515.las	Meter	Meter
13RFQ425530.las	Meter	Meter
13RFQ425545.las	Meter	Meter
13RFQ425560.las	Meter	Meter
13RFQ425575.las	Meter	Meter
13RFQ425590.las	Meter	Meter
13RFQ425605.las	Meter	Meter
13RFQ425620.las	Meter	Meter
13RFQ425635.las	Meter	Meter
13RFQ425650.las	Meter	Meter
13RFQ425665.las	Meter	Meter
13RFQ425680.las	Meter	Meter
13RFQ425695.las	Meter	Meter
13RFQ425710.las	Meter	Meter
13RFQ425725.las	Meter	Meter
13RFQ425740.las	Meter	Meter
13RFQ425755.las	Meter	Meter
13RFQ440020.las	Meter	Meter
13RFQ440035.las	Meter	Meter
13RFQ440050.las	Meter	Meter
13RFQ440065.las	Meter	Meter
13RFQ440080.las	Meter	Meter
13RFQ440095.las	Meter	Meter
13RFQ440110.las	Meter	Meter
13RFQ440125.las	Meter	Meter
13RFQ440140.las	Meter	Meter
13RFQ440155.las	Meter	Meter
13RFQ440170.las	Meter	Meter
13RFQ440185.las	Meter	Meter
13RFQ440200.las	Meter	Meter
13RFQ440215.las	Meter	Meter
13RFQ440230.las	Meter	Meter
13RFQ440245.las	Meter	Meter
13RFQ440260.las	Meter	Meter
13RFQ440275.las	Meter	Meter
13RFQ440290.las	Meter	Meter
13RFQ440305.las	Meter	Meter
13RFQ440320.las	Meter	Meter
13RFQ440335.las	Meter	Meter
13RFQ440350.las	Meter	Meter
13RFQ440365.las	Meter	Meter
13RFQ440380.las	Meter	Meter
13RFQ440395.las	Meter	Meter
13RFQ440410.las	Meter	Meter
13RFQ440425.las	Meter	Meter
13RFQ440440.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ440455.las	Meter	Meter
13RFQ440470.las	Meter	Meter
13RFQ440485.las	Meter	Meter
13RFQ440500.las	Meter	Meter
13RFQ440515.las	Meter	Meter
13RFQ440530.las	Meter	Meter
13RFQ440545.las	Meter	Meter
13RFQ440560.las	Meter	Meter
13RFQ440575.las	Meter	Meter
13RFQ440590.las	Meter	Meter
13RFQ440605.las	Meter	Meter
13RFQ440620.las	Meter	Meter
13RFQ440635.las	Meter	Meter
13RFQ440650.las	Meter	Meter
13RFQ440665.las	Meter	Meter
13RFQ440680.las	Meter	Meter
13RFQ440695.las	Meter	Meter
13RFQ440710.las	Meter	Meter
13RFQ440725.las	Meter	Meter
13RFQ440740.las	Meter	Meter
13RFQ440755.las	Meter	Meter
13RFQ455020.las	Meter	Meter
13RFQ455035.las	Meter	Meter
13RFQ455050.las	Meter	Meter
13RFQ455065.las	Meter	Meter
13RFQ455080.las	Meter	Meter
13RFQ455095.las	Meter	Meter
13RFQ455110.las	Meter	Meter
13RFQ455125.las	Meter	Meter
13RFQ455140.las	Meter	Meter
13RFQ455155.las	Meter	Meter
13RFQ455170.las	Meter	Meter
13RFQ455185.las	Meter	Meter
13RFQ455200.las	Meter	Meter
13RFQ455215.las	Meter	Meter
13RFQ455230.las	Meter	Meter
13RFQ455245.las	Meter	Meter
13RFQ455260.las	Meter	Meter
13RFQ455275.las	Meter	Meter
13RFQ455290.las	Meter	Meter
13RFQ455305.las	Meter	Meter
13RFQ455320.las	Meter	Meter
13RFQ455335.las	Meter	Meter
13RFQ455350.las	Meter	Meter
13RFQ455365.las	Meter	Meter
13RFQ455380.las	Meter	Meter
13RFQ455395.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ455410.las	Meter	Meter
13RFQ455425.las	Meter	Meter
13RFQ455440.las	Meter	Meter
13RFQ455455.las	Meter	Meter
13RFQ455470.las	Meter	Meter
13RFQ455485.las	Meter	Meter
13RFQ455500.las	Meter	Meter
13RFQ455515.las	Meter	Meter
13RFQ455530.las	Meter	Meter
13RFQ455545.las	Meter	Meter
13RFQ455560.las	Meter	Meter
13RFQ455575.las	Meter	Meter
13RFQ455590.las	Meter	Meter
13RFQ455605.las	Meter	Meter
13RFQ455620.las	Meter	Meter
13RFQ455635.las	Meter	Meter
13RFQ455650.las	Meter	Meter
13RFQ455665.las	Meter	Meter
13RFQ455680.las	Meter	Meter
13RFQ455695.las	Meter	Meter
13RFQ455710.las	Meter	Meter
13RFQ455725.las	Meter	Meter
13RFQ455740.las	Meter	Meter
13RFQ455755.las	Meter	Meter
13RFQ470020.las	Meter	Meter
13RFQ470035.las	Meter	Meter
13RFQ470050.las	Meter	Meter
13RFQ470065.las	Meter	Meter
13RFQ470080.las	Meter	Meter
13RFQ470095.las	Meter	Meter
13RFQ470110.las	Meter	Meter
13RFQ470125.las	Meter	Meter
13RFQ470140.las	Meter	Meter
13RFQ470155.las	Meter	Meter
13RFQ470170.las	Meter	Meter
13RFQ470185.las	Meter	Meter
13RFQ470200.las	Meter	Meter
13RFQ470215.las	Meter	Meter
13RFQ470230.las	Meter	Meter
13RFQ470245.las	Meter	Meter
13RFQ470260.las	Meter	Meter
13RFQ470275.las	Meter	Meter
13RFQ470290.las	Meter	Meter
13RFQ470305.las	Meter	Meter
13RFQ470320.las	Meter	Meter
13RFQ470335.las	Meter	Meter
13RFQ470350.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ470365.las	Meter	Meter
13RFQ470380.las	Meter	Meter
13RFQ470395.las	Meter	Meter
13RFQ470410.las	Meter	Meter
13RFQ470425.las	Meter	Meter
13RFQ470440.las	Meter	Meter
13RFQ470455.las	Meter	Meter
13RFQ470470.las	Meter	Meter
13RFQ470485.las	Meter	Meter
13RFQ470500.las	Meter	Meter
13RFQ470515.las	Meter	Meter
13RFQ470530.las	Meter	Meter
13RFQ470545.las	Meter	Meter
13RFQ470560.las	Meter	Meter
13RFQ470575.las	Meter	Meter
13RFQ470590.las	Meter	Meter
13RFQ470605.las	Meter	Meter
13RFQ470620.las	Meter	Meter
13RFQ470635.las	Meter	Meter
13RFQ470650.las	Meter	Meter
13RFQ470665.las	Meter	Meter
13RFQ470680.las	Meter	Meter
13RFQ470695.las	Meter	Meter
13RFQ470710.las	Meter	Meter
13RFQ470725.las	Meter	Meter
13RFQ470740.las	Meter	Meter
13RFQ470755.las	Meter	Meter
13RFQ485020.las	Meter	Meter
13RFQ485035.las	Meter	Meter
13RFQ485050.las	Meter	Meter
13RFQ485065.las	Meter	Meter
13RFQ485080.las	Meter	Meter
13RFQ485095.las	Meter	Meter
13RFQ485110.las	Meter	Meter
13RFQ485125.las	Meter	Meter
13RFQ485140.las	Meter	Meter
13RFQ485155.las	Meter	Meter
13RFQ485170.las	Meter	Meter
13RFQ485185.las	Meter	Meter
13RFQ485200.las	Meter	Meter
13RFQ485215.las	Meter	Meter
13RFQ485230.las	Meter	Meter
13RFQ485245.las	Meter	Meter
13RFQ485260.las	Meter	Meter
13RFQ485275.las	Meter	Meter
13RFQ485290.las	Meter	Meter
13RFQ485305.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ485320.las	Meter	Meter
13RFQ485335.las	Meter	Meter
13RFQ485350.las	Meter	Meter
13RFQ485365.las	Meter	Meter
13RFQ485380.las	Meter	Meter
13RFQ485395.las	Meter	Meter
13RFQ485410.las	Meter	Meter
13RFQ485425.las	Meter	Meter
13RFQ485440.las	Meter	Meter
13RFQ485455.las	Meter	Meter
13RFQ485470.las	Meter	Meter
13RFQ485485.las	Meter	Meter
13RFQ485500.las	Meter	Meter
13RFQ485515.las	Meter	Meter
13RFQ485530.las	Meter	Meter
13RFQ485545.las	Meter	Meter
13RFQ485560.las	Meter	Meter
13RFQ485575.las	Meter	Meter
13RFQ485590.las	Meter	Meter
13RFQ485605.las	Meter	Meter
13RFQ485620.las	Meter	Meter
13RFQ485635.las	Meter	Meter
13RFQ485650.las	Meter	Meter
13RFQ485665.las	Meter	Meter
13RFQ485680.las	Meter	Meter
13RFQ485695.las	Meter	Meter
13RFQ485710.las	Meter	Meter
13RFQ485725.las	Meter	Meter
13RFQ485740.las	Meter	Meter
13RFQ485755.las	Meter	Meter
13RFQ500020.las	Meter	Meter
13RFQ500035.las	Meter	Meter
13RFQ500050.las	Meter	Meter
13RFQ500065.las	Meter	Meter
13RFQ500080.las	Meter	Meter
13RFQ500095.las	Meter	Meter
13RFQ500110.las	Meter	Meter
13RFQ500125.las	Meter	Meter
13RFQ500140.las	Meter	Meter
13RFQ500155.las	Meter	Meter
13RFQ500170.las	Meter	Meter
13RFQ500185.las	Meter	Meter
13RFQ500200.las	Meter	Meter
13RFQ500215.las	Meter	Meter
13RFQ500230.las	Meter	Meter
13RFQ500245.las	Meter	Meter
13RFQ500260.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ500275.las	Meter	Meter
13RFQ500290.las	Meter	Meter
13RFQ500305.las	Meter	Meter
13RFQ500320.las	Meter	Meter
13RFQ500335.las	Meter	Meter
13RFQ500350.las	Meter	Meter
13RFQ500365.las	Meter	Meter
13RFQ500380.las	Meter	Meter
13RFQ500395.las	Meter	Meter
13RFQ500410.las	Meter	Meter
13RFQ500425.las	Meter	Meter
13RFQ500440.las	Meter	Meter
13RFQ500455.las	Meter	Meter
13RFQ500470.las	Meter	Meter
13RFQ500485.las	Meter	Meter
13RFQ500500.las	Meter	Meter
13RFQ500515.las	Meter	Meter
13RFQ500530.las	Meter	Meter
13RFQ500545.las	Meter	Meter
13RFQ500560.las	Meter	Meter
13RFQ500575.las	Meter	Meter
13RFQ500590.las	Meter	Meter
13RFQ500605.las	Meter	Meter
13RFQ500620.las	Meter	Meter
13RFQ500635.las	Meter	Meter
13RFQ500650.las	Meter	Meter
13RFQ500665.las	Meter	Meter
13RFQ500680.las	Meter	Meter
13RFQ500695.las	Meter	Meter
13RFQ500710.las	Meter	Meter
13RFQ500725.las	Meter	Meter
13RFQ500740.las	Meter	Meter
13RFQ500755.las	Meter	Meter
13RFQ515020.las	Meter	Meter
13RFQ515035.las	Meter	Meter
13RFQ515050.las	Meter	Meter
13RFQ515065.las	Meter	Meter
13RFQ515080.las	Meter	Meter
13RFQ515095.las	Meter	Meter
13RFQ515110.las	Meter	Meter
13RFQ515125.las	Meter	Meter
13RFQ515140.las	Meter	Meter
13RFQ515155.las	Meter	Meter
13RFQ515170.las	Meter	Meter
13RFQ515185.las	Meter	Meter
13RFQ515200.las	Meter	Meter
13RFQ515215.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ515230.las	Meter	Meter
13RFQ515245.las	Meter	Meter
13RFQ515260.las	Meter	Meter
13RFQ515275.las	Meter	Meter
13RFQ515290.las	Meter	Meter
13RFQ515305.las	Meter	Meter
13RFQ515320.las	Meter	Meter
13RFQ515335.las	Meter	Meter
13RFQ515350.las	Meter	Meter
13RFQ515365.las	Meter	Meter
13RFQ515380.las	Meter	Meter
13RFQ515395.las	Meter	Meter
13RFQ515410.las	Meter	Meter
13RFQ515425.las	Meter	Meter
13RFQ515440.las	Meter	Meter
13RFQ515455.las	Meter	Meter
13RFQ515470.las	Meter	Meter
13RFQ515485.las	Meter	Meter
13RFQ515500.las	Meter	Meter
13RFQ515515.las	Meter	Meter
13RFQ515530.las	Meter	Meter
13RFQ515545.las	Meter	Meter
13RFQ515560.las	Meter	Meter
13RFQ515575.las	Meter	Meter
13RFQ515590.las	Meter	Meter
13RFQ515605.las	Meter	Meter
13RFQ515620.las	Meter	Meter
13RFQ515635.las	Meter	Meter
13RFQ515650.las	Meter	Meter
13RFQ515665.las	Meter	Meter
13RFQ515680.las	Meter	Meter
13RFQ515695.las	Meter	Meter
13RFQ515710.las	Meter	Meter
13RFQ515725.las	Meter	Meter
13RFQ515740.las	Meter	Meter
13RFQ515755.las	Meter	Meter
13RFQ530020.las	Meter	Meter
13RFQ530035.las	Meter	Meter
13RFQ530050.las	Meter	Meter
13RFQ530065.las	Meter	Meter
13RFQ530080.las	Meter	Meter
13RFQ530095.las	Meter	Meter
13RFQ530110.las	Meter	Meter
13RFQ530125.las	Meter	Meter
13RFQ530140.las	Meter	Meter
13RFQ530155.las	Meter	Meter
13RFQ530170.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ530185.las	Meter	Meter
13RFQ530200.las	Meter	Meter
13RFQ530215.las	Meter	Meter
13RFQ530230.las	Meter	Meter
13RFQ530245.las	Meter	Meter
13RFQ530260.las	Meter	Meter
13RFQ530275.las	Meter	Meter
13RFQ530290.las	Meter	Meter
13RFQ530305.las	Meter	Meter
13RFQ530320.las	Meter	Meter
13RFQ530335.las	Meter	Meter
13RFQ530350.las	Meter	Meter
13RFQ530365.las	Meter	Meter
13RFQ530380.las	Meter	Meter
13RFQ530395.las	Meter	Meter
13RFQ530410.las	Meter	Meter
13RFQ530425.las	Meter	Meter
13RFQ530440.las	Meter	Meter
13RFQ530455.las	Meter	Meter
13RFQ530470.las	Meter	Meter
13RFQ530485.las	Meter	Meter
13RFQ530500.las	Meter	Meter
13RFQ530515.las	Meter	Meter
13RFQ530530.las	Meter	Meter
13RFQ530545.las	Meter	Meter
13RFQ530560.las	Meter	Meter
13RFQ530575.las	Meter	Meter
13RFQ530590.las	Meter	Meter
13RFQ530605.las	Meter	Meter
13RFQ530620.las	Meter	Meter
13RFQ530635.las	Meter	Meter
13RFQ530650.las	Meter	Meter
13RFQ530665.las	Meter	Meter
13RFQ530680.las	Meter	Meter
13RFQ530695.las	Meter	Meter
13RFQ530710.las	Meter	Meter
13RFQ530725.las	Meter	Meter
13RFQ530740.las	Meter	Meter
13RFQ530755.las	Meter	Meter
13RFQ545020.las	Meter	Meter
13RFQ545035.las	Meter	Meter
13RFQ545050.las	Meter	Meter
13RFQ545065.las	Meter	Meter
13RFQ545080.las	Meter	Meter
13RFQ545095.las	Meter	Meter
13RFQ545110.las	Meter	Meter
13RFQ545125.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ545140.las	Meter	Meter
13RFQ545155.las	Meter	Meter
13RFQ545170.las	Meter	Meter
13RFQ545185.las	Meter	Meter
13RFQ545200.las	Meter	Meter
13RFQ545215.las	Meter	Meter
13RFQ545230.las	Meter	Meter
13RFQ545245.las	Meter	Meter
13RFQ545260.las	Meter	Meter
13RFQ545275.las	Meter	Meter
13RFQ545290.las	Meter	Meter
13RFQ545305.las	Meter	Meter
13RFQ545320.las	Meter	Meter
13RFQ545335.las	Meter	Meter
13RFQ545350.las	Meter	Meter
13RFQ545365.las	Meter	Meter
13RFQ545380.las	Meter	Meter
13RFQ545395.las	Meter	Meter
13RFQ545410.las	Meter	Meter
13RFQ545425.las	Meter	Meter
13RFQ545440.las	Meter	Meter
13RFQ545455.las	Meter	Meter
13RFQ545470.las	Meter	Meter
13RFQ545485.las	Meter	Meter
13RFQ545500.las	Meter	Meter
13RFQ545515.las	Meter	Meter
13RFQ545530.las	Meter	Meter
13RFQ545545.las	Meter	Meter
13RFQ545560.las	Meter	Meter
13RFQ545575.las	Meter	Meter
13RFQ545590.las	Meter	Meter
13RFQ545605.las	Meter	Meter
13RFQ545620.las	Meter	Meter
13RFQ545635.las	Meter	Meter
13RFQ545650.las	Meter	Meter
13RFQ545665.las	Meter	Meter
13RFQ545680.las	Meter	Meter
13RFQ545695.las	Meter	Meter
13RFQ545710.las	Meter	Meter
13RFQ545725.las	Meter	Meter
13RFQ545740.las	Meter	Meter
13RFQ545755.las	Meter	Meter
13RFQ560020.las	Meter	Meter
13RFQ560035.las	Meter	Meter
13RFQ560050.las	Meter	Meter
13RFQ560065.las	Meter	Meter
13RFQ560080.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ560095.las	Meter	Meter
13RFQ560110.las	Meter	Meter
13RFQ560125.las	Meter	Meter
13RFQ560140.las	Meter	Meter
13RFQ560155.las	Meter	Meter
13RFQ560170.las	Meter	Meter
13RFQ560185.las	Meter	Meter
13RFQ560200.las	Meter	Meter
13RFQ560215.las	Meter	Meter
13RFQ560230.las	Meter	Meter
13RFQ560245.las	Meter	Meter
13RFQ560260.las	Meter	Meter
13RFQ560275.las	Meter	Meter
13RFQ560290.las	Meter	Meter
13RFQ560305.las	Meter	Meter
13RFQ560320.las	Meter	Meter
13RFQ560335.las	Meter	Meter
13RFQ560350.las	Meter	Meter
13RFQ560365.las	Meter	Meter
13RFQ560380.las	Meter	Meter
13RFQ560395.las	Meter	Meter
13RFQ560410.las	Meter	Meter
13RFQ560425.las	Meter	Meter
13RFQ560440.las	Meter	Meter
13RFQ560455.las	Meter	Meter
13RFQ560470.las	Meter	Meter
13RFQ560485.las	Meter	Meter
13RFQ560500.las	Meter	Meter
13RFQ560515.las	Meter	Meter
13RFQ560530.las	Meter	Meter
13RFQ560545.las	Meter	Meter
13RFQ560560.las	Meter	Meter
13RFQ560575.las	Meter	Meter
13RFQ560590.las	Meter	Meter
13RFQ560605.las	Meter	Meter
13RFQ560620.las	Meter	Meter
13RFQ560635.las	Meter	Meter
13RFQ560650.las	Meter	Meter
13RFQ560665.las	Meter	Meter
13RFQ560680.las	Meter	Meter
13RFQ560695.las	Meter	Meter
13RFQ560710.las	Meter	Meter
13RFQ560725.las	Meter	Meter
13RFQ560740.las	Meter	Meter
13RFQ560755.las	Meter	Meter
13RFQ575020.las	Meter	Meter
13RFQ575035.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

File	Horizontal Unit	Vertical Unit
13RFQ575050.las	Meter	Meter
13RFQ575065.las	Meter	Meter
13RFQ575080.las	Meter	Meter
13RFQ575095.las	Meter	Meter
13RFQ575110.las	Meter	Meter
13RFQ575125.las	Meter	Meter
13RFQ575140.las	Meter	Meter
13RFQ575155.las	Meter	Meter
13RFQ575170.las	Meter	Meter
13RFQ575185.las	Meter	Meter
13RFQ575200.las	Meter	Meter
13RFQ575215.las	Meter	Meter
13RFQ575230.las	Meter	Meter
13RFQ575245.las	Meter	Meter
13RFQ575260.las	Meter	Meter
13RFQ575275.las	Meter	Meter
13RFQ575290.las	Meter	Meter
13RFQ575305.las	Meter	Meter
13RFQ575320.las	Meter	Meter
13RFQ575335.las	Meter	Meter
13RFQ575350.las	Meter	Meter
13RFQ575365.las	Meter	Meter
13RFQ575380.las	Meter	Meter
13RFQ575395.las	Meter	Meter
13RFQ575410.las	Meter	Meter
13RFQ575425.las	Meter	Meter
13RFQ575440.las	Meter	Meter
13RFQ575455.las	Meter	Meter
13RFQ575470.las	Meter	Meter
13RFQ575485.las	Meter	Meter
13RFQ575500.las	Meter	Meter
13RFQ575515.las	Meter	Meter
13RFQ575530.las	Meter	Meter
13RFQ575545.las	Meter	Meter
13RFQ575560.las	Meter	Meter
13RFQ575575.las	Meter	Meter
13RFQ575590.las	Meter	Meter
13RFQ575605.las	Meter	Meter
13RFQ575620.las	Meter	Meter
13RFQ575635.las	Meter	Meter
13RFQ575650.las	Meter	Meter
13RFQ575665.las	Meter	Meter
13RFQ575680.las	Meter	Meter
13RFQ575695.las	Meter	Meter
13RFQ575710.las	Meter	Meter
13RFQ575725.las	Meter	Meter
13RFQ575740.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ575755.las	Meter	Meter
13RFQ590020.las	Meter	Meter
13RFQ590035.las	Meter	Meter
13RFQ590050.las	Meter	Meter
13RFQ590065.las	Meter	Meter
13RFQ590080.las	Meter	Meter
13RFQ590095.las	Meter	Meter
13RFQ590110.las	Meter	Meter
13RFQ590125.las	Meter	Meter
13RFQ590140.las	Meter	Meter
13RFQ590155.las	Meter	Meter
13RFQ590170.las	Meter	Meter
13RFQ590185.las	Meter	Meter
13RFQ590200.las	Meter	Meter
13RFQ590215.las	Meter	Meter
13RFQ590230.las	Meter	Meter
13RFQ590245.las	Meter	Meter
13RFQ590260.las	Meter	Meter
13RFQ590275.las	Meter	Meter
13RFQ590290.las	Meter	Meter
13RFQ590305.las	Meter	Meter
13RFQ590320.las	Meter	Meter
13RFQ590335.las	Meter	Meter
13RFQ590350.las	Meter	Meter
13RFQ590365.las	Meter	Meter
13RFQ590380.las	Meter	Meter
13RFQ590395.las	Meter	Meter
13RFQ590410.las	Meter	Meter
13RFQ590425.las	Meter	Meter
13RFQ590440.las	Meter	Meter
13RFQ590455.las	Meter	Meter
13RFQ590470.las	Meter	Meter
13RFQ590485.las	Meter	Meter
13RFQ590500.las	Meter	Meter
13RFQ590515.las	Meter	Meter
13RFQ590530.las	Meter	Meter
13RFQ590545.las	Meter	Meter
13RFQ590560.las	Meter	Meter
13RFQ590575.las	Meter	Meter
13RFQ590590.las	Meter	Meter
13RFQ590605.las	Meter	Meter
13RFQ590620.las	Meter	Meter
13RFQ590635.las	Meter	Meter
13RFQ590650.las	Meter	Meter
13RFQ590665.las	Meter	Meter
13RFQ590680.las	Meter	Meter
13RFQ590695.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ590710.las	Meter	Meter
13RFQ590725.las	Meter	Meter
13RFQ590740.las	Meter	Meter
13RFQ590755.las	Meter	Meter
13RFQ605020.las	Meter	Meter
13RFQ605035.las	Meter	Meter
13RFQ605050.las	Meter	Meter
13RFQ605065.las	Meter	Meter
13RFQ605080.las	Meter	Meter
13RFQ605095.las	Meter	Meter
13RFQ605110.las	Meter	Meter
13RFQ605125.las	Meter	Meter
13RFQ605140.las	Meter	Meter
13RFQ605155.las	Meter	Meter
13RFQ605170.las	Meter	Meter
13RFQ605185.las	Meter	Meter
13RFQ605200.las	Meter	Meter
13RFQ605215.las	Meter	Meter
13RFQ605230.las	Meter	Meter
13RFQ605245.las	Meter	Meter
13RFQ605260.las	Meter	Meter
13RFQ605275.las	Meter	Meter
13RFQ605290.las	Meter	Meter
13RFQ605305.las	Meter	Meter
13RFQ605320.las	Meter	Meter
13RFQ605335.las	Meter	Meter
13RFQ605350.las	Meter	Meter
13RFQ605365.las	Meter	Meter
13RFQ605380.las	Meter	Meter
13RFQ605395.las	Meter	Meter
13RFQ605410.las	Meter	Meter
13RFQ605425.las	Meter	Meter
13RFQ605440.las	Meter	Meter
13RFQ605455.las	Meter	Meter
13RFQ605470.las	Meter	Meter
13RFQ605485.las	Meter	Meter
13RFQ605500.las	Meter	Meter
13RFQ605515.las	Meter	Meter
13RFQ605530.las	Meter	Meter
13RFQ605545.las	Meter	Meter
13RFQ605560.las	Meter	Meter
13RFQ605575.las	Meter	Meter
13RFQ605590.las	Meter	Meter
13RFQ605605.las	Meter	Meter
13RFQ605620.las	Meter	Meter
13RFQ605635.las	Meter	Meter
13RFQ605650.las	Meter	Meter

*DPH-6 Report on Units of Reference*  
*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ605665.las	Meter	Meter
13RFQ605680.las	Meter	Meter
13RFQ605695.las	Meter	Meter
13RFQ605710.las	Meter	Meter
13RFQ605725.las	Meter	Meter
13RFQ605740.las	Meter	Meter
13RFQ605755.las	Meter	Meter
13RFQ620020.las	Meter	Meter
13RFQ620035.las	Meter	Meter
13RFQ620050.las	Meter	Meter
13RFQ620065.las	Meter	Meter
13RFQ620080.las	Meter	Meter
13RFQ620095.las	Meter	Meter
13RFQ620110.las	Meter	Meter
13RFQ620125.las	Meter	Meter
13RFQ620140.las	Meter	Meter
13RFQ620155.las	Meter	Meter
13RFQ620170.las	Meter	Meter
13RFQ620185.las	Meter	Meter
13RFQ620200.las	Meter	Meter
13RFQ620215.las	Meter	Meter
13RFQ620230.las	Meter	Meter
13RFQ620245.las	Meter	Meter
13RFQ620260.las	Meter	Meter
13RFQ620275.las	Meter	Meter
13RFQ620290.las	Meter	Meter
13RFQ620305.las	Meter	Meter
13RFQ620320.las	Meter	Meter
13RFQ620335.las	Meter	Meter
13RFQ620350.las	Meter	Meter
13RFQ620365.las	Meter	Meter
13RFQ620380.las	Meter	Meter
13RFQ620395.las	Meter	Meter
13RFQ620410.las	Meter	Meter
13RFQ620425.las	Meter	Meter
13RFQ620440.las	Meter	Meter
13RFQ620455.las	Meter	Meter
13RFQ620470.las	Meter	Meter
13RFQ620485.las	Meter	Meter
13RFQ620500.las	Meter	Meter
13RFQ620515.las	Meter	Meter
13RFQ620530.las	Meter	Meter
13RFQ620545.las	Meter	Meter
13RFQ620560.las	Meter	Meter
13RFQ620575.las	Meter	Meter
13RFQ620590.las	Meter	Meter
13RFQ620605.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13RFQ620620.las	Meter	Meter
13RFQ620635.las	Meter	Meter
13RFQ620650.las	Meter	Meter
13RFQ620665.las	Meter	Meter
13RFQ620680.las	Meter	Meter
13RFQ620695.las	Meter	Meter
13RFQ620710.las	Meter	Meter
13RFQ620725.las	Meter	Meter
13RFQ620740.las	Meter	Meter
13RFQ620755.las	Meter	Meter
13RFQ635020.las	Meter	Meter
13RFQ635035.las	Meter	Meter
13RFQ635050.las	Meter	Meter
13RFQ635065.las	Meter	Meter
13RFQ635080.las	Meter	Meter
13RFQ635095.las	Meter	Meter
13RFQ635110.las	Meter	Meter
13RFQ635125.las	Meter	Meter
13RFQ635140.las	Meter	Meter
13RFQ635155.las	Meter	Meter
13RFQ635170.las	Meter	Meter
13RFQ635185.las	Meter	Meter
13RFQ635200.las	Meter	Meter
13RFQ635215.las	Meter	Meter
13RFQ635230.las	Meter	Meter
13RFQ635245.las	Meter	Meter
13RFQ635260.las	Meter	Meter
13RFQ635275.las	Meter	Meter
13RFQ635290.las	Meter	Meter
13RFQ635305.las	Meter	Meter
13RFQ635320.las	Meter	Meter
13RFQ635335.las	Meter	Meter
13RFQ635350.las	Meter	Meter
13RFQ635365.las	Meter	Meter
13RFQ635380.las	Meter	Meter
13RFQ635395.las	Meter	Meter
13RFQ635410.las	Meter	Meter
13RFQ635425.las	Meter	Meter
13RFQ635440.las	Meter	Meter
13RFQ635455.las	Meter	Meter
13RFQ635470.las	Meter	Meter
13RFQ635485.las	Meter	Meter
13RFQ635500.las	Meter	Meter
13RFQ635515.las	Meter	Meter
13RFQ635530.las	Meter	Meter
13RFQ635545.las	Meter	Meter
13RFQ635560.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ635575.las	Meter	Meter
13RFQ635590.las	Meter	Meter
13RFQ635605.las	Meter	Meter
13RFQ635620.las	Meter	Meter
13RFQ635635.las	Meter	Meter
13RFQ635650.las	Meter	Meter
13RFQ635665.las	Meter	Meter
13RFQ635680.las	Meter	Meter
13RFQ635695.las	Meter	Meter
13RFQ635710.las	Meter	Meter
13RFQ635725.las	Meter	Meter
13RFQ635740.las	Meter	Meter
13RFQ635755.las	Meter	Meter
13RFQ650020.las	Meter	Meter
13RFQ650035.las	Meter	Meter
13RFQ650050.las	Meter	Meter
13RFQ650065.las	Meter	Meter
13RFQ650080.las	Meter	Meter
13RFQ650095.las	Meter	Meter
13RFQ650110.las	Meter	Meter
13RFQ650125.las	Meter	Meter
13RFQ650140.las	Meter	Meter
13RFQ650155.las	Meter	Meter
13RFQ650170.las	Meter	Meter
13RFQ650185.las	Meter	Meter
13RFQ650200.las	Meter	Meter
13RFQ650215.las	Meter	Meter
13RFQ650230.las	Meter	Meter
13RFQ650245.las	Meter	Meter
13RFQ650260.las	Meter	Meter
13RFQ650275.las	Meter	Meter
13RFQ650290.las	Meter	Meter
13RFQ650305.las	Meter	Meter
13RFQ650320.las	Meter	Meter
13RFQ650335.las	Meter	Meter
13RFQ650350.las	Meter	Meter
13RFQ650365.las	Meter	Meter
13RFQ650380.las	Meter	Meter
13RFQ650395.las	Meter	Meter
13RFQ650410.las	Meter	Meter
13RFQ650425.las	Meter	Meter
13RFQ650440.las	Meter	Meter
13RFQ650455.las	Meter	Meter
13RFQ650470.las	Meter	Meter
13RFQ650485.las	Meter	Meter
13RFQ650500.las	Meter	Meter
13RFQ650515.las	Meter	Meter



*DPH-6 Report on Units of Reference  
- continued*

File	Horizontal Unit	Vertical Unit
13RFQ650530.las	Meter	Meter
13RFQ650545.las	Meter	Meter
13RFQ650560.las	Meter	Meter
13RFQ650575.las	Meter	Meter
13RFQ650590.las	Meter	Meter
13RFQ650605.las	Meter	Meter
13RFQ650620.las	Meter	Meter
13RFQ650635.las	Meter	Meter
13RFQ650650.las	Meter	Meter
13RFQ650665.las	Meter	Meter
13RFQ650680.las	Meter	Meter
13RFQ650695.las	Meter	Meter
13RFQ650710.las	Meter	Meter
13RFQ650725.las	Meter	Meter
13RFQ650740.las	Meter	Meter
13RFQ650755.las	Meter	Meter
13RFQ665020.las	Meter	Meter
13RFQ665035.las	Meter	Meter
13RFQ665050.las	Meter	Meter
13RFQ665065.las	Meter	Meter
13RFQ665080.las	Meter	Meter
13RFQ665095.las	Meter	Meter
13RFQ665110.las	Meter	Meter
13RFQ665125.las	Meter	Meter
13RFQ665140.las	Meter	Meter
13RFQ665155.las	Meter	Meter
13RFQ665170.las	Meter	Meter
13RFQ665185.las	Meter	Meter
13RFQ665200.las	Meter	Meter
13RFQ665215.las	Meter	Meter
13RFQ665230.las	Meter	Meter
13RFQ665245.las	Meter	Meter
13RFQ665260.las	Meter	Meter
13RFQ665275.las	Meter	Meter
13RFQ665290.las	Meter	Meter
13RFQ665305.las	Meter	Meter
13RFQ665320.las	Meter	Meter
13RFQ665335.las	Meter	Meter
13RFQ665350.las	Meter	Meter
13RFQ665365.las	Meter	Meter
13RFQ665380.las	Meter	Meter
13RFQ665395.las	Meter	Meter
13RFQ665410.las	Meter	Meter
13RFQ665425.las	Meter	Meter
13RFQ665440.las	Meter	Meter
13RFQ665455.las	Meter	Meter
13RFQ665470.las	Meter	Meter

*DPH-6 Report on Units of Reference  
- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13RFQ665485.las	Meter	Meter
13RFQ665500.las	Meter	Meter
13RFQ665515.las	Meter	Meter
13RFQ665530.las	Meter	Meter
13RFQ665545.las	Meter	Meter
13RFQ665560.las	Meter	Meter
13RFQ665575.las	Meter	Meter
13RFQ665590.las	Meter	Meter
13RFQ665605.las	Meter	Meter
13RFQ665620.las	Meter	Meter
13RFQ665635.las	Meter	Meter
13RFQ665650.las	Meter	Meter
13RFQ665665.las	Meter	Meter
13RFQ665680.las	Meter	Meter
13RFQ665695.las	Meter	Meter
13RFQ665710.las	Meter	Meter
13RFQ665725.las	Meter	Meter

## DPH-7.1 Report on File Source ID

The USGS Lidar Base Specification Version 1.3 states: "At the time of its creation and prior to any further processing, each swath shall be assigned a unique file source 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 shall be persisted unchanged throughout all processing and delivery. The file source ID for tiled LAS files shall be set to 0. See LAS specification version 1.4-R13 (ASPRS, 2011)."

The purpose of this section is to report on the File Source ID for the lidar data.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

File	File Source ID
13REQ585035.las	0
13REQ585050.las	0
13REQ585065.las	0
13REQ585080.las	0
13REQ585095.las	0
13REQ585110.las	0
13REQ585125.las	0
13REQ585140.las	0
13REQ585155.las	0
13REQ585170.las	0
13REQ585185.las	0
13REQ585200.las	0
13REQ585215.las	0
13REQ585230.las	0
13REQ585245.las	0
13REQ585260.las	0
13REQ585275.las	0
13REQ585290.las	0
13REQ585305.las	0
13REQ585320.las	0
13REQ585335.las	0
13REQ585350.las	0
13REQ585365.las	0
13REQ585380.las	0
13REQ585395.las	0
13REQ585410.las	0
13REQ585425.las	0
13REQ585440.las	0
13REQ585455.las	0
13REQ585470.las	0
13REQ585485.las	0
13REQ585500.las	0
13REQ585515.las	0
13REQ585530.las	0
13REQ585545.las	0
13REQ585560.las	0
13REQ585575.las	0
13REQ585590.las	0
13REQ585605.las	0
13REQ585620.las	0
13REQ585635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ585650.las	0
13REQ585665.las	0
13REQ585680.las	0
13REQ585695.las	0
13REQ585710.las	0
13REQ585725.las	0
13REQ585740.las	0
13REQ585755.las	0
13REQ600035.las	0
13REQ600050.las	0
13REQ600065.las	0
13REQ600080.las	0
13REQ600095.las	0
13REQ600110.las	0
13REQ600125.las	0
13REQ600140.las	0
13REQ600155.las	0
13REQ600170.las	0
13REQ600185.las	0
13REQ600200.las	0
13REQ600215.las	0
13REQ600230.las	0
13REQ600245.las	0
13REQ600260.las	0
13REQ600275.las	0
13REQ600290.las	0
13REQ600305.las	0
13REQ600320.las	0
13REQ600335.las	0
13REQ600350.las	0
13REQ600365.las	0
13REQ600380.las	0
13REQ600395.las	0
13REQ600410.las	0
13REQ600425.las	0
13REQ600440.las	0
13REQ600455.las	0
13REQ600470.las	0
13REQ600485.las	0
13REQ600500.las	0
13REQ600515.las	0
13REQ600530.las	0
13REQ600545.las	0
13REQ600560.las	0
13REQ600575.las	0
13REQ600590.las	0
13REQ600605.las	0
13REQ600620.las	0
13REQ600635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ600650.las	0
13REQ600665.las	0
13REQ600680.las	0
13REQ600695.las	0
13REQ600710.las	0
13REQ600725.las	0
13REQ600740.las	0
13REQ600755.las	0
13REQ615035.las	0
13REQ615050.las	0
13REQ615065.las	0
13REQ615080.las	0
13REQ615095.las	0
13REQ615110.las	0
13REQ615125.las	0
13REQ615140.las	0
13REQ615155.las	0
13REQ615170.las	0
13REQ615185.las	0
13REQ615200.las	0
13REQ615215.las	0
13REQ615230.las	0
13REQ615245.las	0
13REQ615260.las	0
13REQ615275.las	0
13REQ615290.las	0
13REQ615305.las	0
13REQ615320.las	0
13REQ615335.las	0
13REQ615350.las	0
13REQ615365.las	0
13REQ615380.las	0
13REQ615395.las	0
13REQ615410.las	0
13REQ615425.las	0
13REQ615440.las	0
13REQ615455.las	0
13REQ615470.las	0
13REQ615485.las	0
13REQ615500.las	0
13REQ615515.las	0
13REQ615530.las	0
13REQ615545.las	0
13REQ615560.las	0
13REQ615575.las	0
13REQ615590.las	0
13REQ615605.las	0
13REQ615620.las	0
13REQ615635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ615650.las	0
13REQ615665.las	0
13REQ615680.las	0
13REQ615695.las	0
13REQ615710.las	0
13REQ615725.las	0
13REQ615740.las	0
13REQ615755.las	0
13REQ630035.las	0
13REQ630050.las	0
13REQ630065.las	0
13REQ630080.las	0
13REQ630095.las	0
13REQ630110.las	0
13REQ630125.las	0
13REQ630140.las	0
13REQ630155.las	0
13REQ630170.las	0
13REQ630185.las	0
13REQ630200.las	0
13REQ630215.las	0
13REQ630230.las	0
13REQ630245.las	0
13REQ630260.las	0
13REQ630275.las	0
13REQ630290.las	0
13REQ630305.las	0
13REQ630320.las	0
13REQ630335.las	0
13REQ630350.las	0
13REQ630365.las	0
13REQ630380.las	0
13REQ630395.las	0
13REQ630410.las	0
13REQ630425.las	0
13REQ630440.las	0
13REQ630455.las	0
13REQ630470.las	0
13REQ630485.las	0
13REQ630500.las	0
13REQ630515.las	0
13REQ630530.las	0
13REQ630545.las	0
13REQ630560.las	0
13REQ630575.las	0
13REQ630590.las	0
13REQ630605.las	0
13REQ630620.las	0
13REQ630635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ630650.las	0
13REQ630665.las	0
13REQ630680.las	0
13REQ630695.las	0
13REQ630710.las	0
13REQ630725.las	0
13REQ630740.las	0
13REQ630755.las	0
13REQ645035.las	0
13REQ645050.las	0
13REQ645065.las	0
13REQ645080.las	0
13REQ645095.las	0
13REQ645110.las	0
13REQ645125.las	0
13REQ645140.las	0
13REQ645155.las	0
13REQ645170.las	0
13REQ645185.las	0
13REQ645200.las	0
13REQ645215.las	0
13REQ645230.las	0
13REQ645245.las	0
13REQ645260.las	0
13REQ645275.las	0
13REQ645290.las	0
13REQ645305.las	0
13REQ645320.las	0
13REQ645335.las	0
13REQ645350.las	0
13REQ645365.las	0
13REQ645380.las	0
13REQ645395.las	0
13REQ645410.las	0
13REQ645425.las	0
13REQ645440.las	0
13REQ645455.las	0
13REQ645470.las	0
13REQ645485.las	0
13REQ645500.las	0
13REQ645515.las	0
13REQ645530.las	0
13REQ645545.las	0
13REQ645560.las	0
13REQ645575.las	0
13REQ645590.las	0
13REQ645605.las	0
13REQ645620.las	0
13REQ645635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ645650.las	0
13REQ645665.las	0
13REQ645680.las	0
13REQ645695.las	0
13REQ645710.las	0
13REQ645725.las	0
13REQ645740.las	0
13REQ645755.las	0
13REQ660035.las	0
13REQ660050.las	0
13REQ660065.las	0
13REQ660080.las	0
13REQ660095.las	0
13REQ660110.las	0
13REQ660125.las	0
13REQ660140.las	0
13REQ660155.las	0
13REQ660170.las	0
13REQ660185.las	0
13REQ660200.las	0
13REQ660215.las	0
13REQ660230.las	0
13REQ660245.las	0
13REQ660260.las	0
13REQ660275.las	0
13REQ660290.las	0
13REQ660305.las	0
13REQ660320.las	0
13REQ660335.las	0
13REQ660350.las	0
13REQ660365.las	0
13REQ660380.las	0
13REQ660395.las	0
13REQ660410.las	0
13REQ660425.las	0
13REQ660440.las	0
13REQ660455.las	0
13REQ660470.las	0
13REQ660485.las	0
13REQ660500.las	0
13REQ660515.las	0
13REQ660530.las	0
13REQ660545.las	0
13REQ660560.las	0
13REQ660575.las	0
13REQ660590.las	0
13REQ660605.las	0
13REQ660620.las	0
13REQ660635.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ660650.las	0
13REQ660665.las	0
13REQ660680.las	0
13REQ660695.las	0
13REQ660710.las	0
13REQ660725.las	0
13REQ660740.las	0
13REQ660755.las	0
13REQ675035.las	0
13REQ675050.las	0
13REQ675065.las	0
13REQ675080.las	0
13REQ675095.las	0
13REQ675110.las	0
13REQ675125.las	0
13REQ675140.las	0
13REQ675155.las	0
13REQ675170.las	0
13REQ675185.las	0
13REQ675200.las	0
13REQ675215.las	0
13REQ675230.las	0
13REQ675245.las	0
13REQ675260.las	0
13REQ675275.las	0
13REQ675290.las	0
13REQ675305.las	0
13REQ675320.las	0
13REQ675335.las	0
13REQ675350.las	0
13REQ675365.las	0
13REQ675380.las	0
13REQ675395.las	0
13REQ675410.las	0
13REQ675425.las	0
13REQ675440.las	0
13REQ675455.las	0
13REQ675470.las	0
13REQ675485.las	0
13REQ675500.las	0
13REQ675515.las	0
13REQ675530.las	0
13REQ675545.las	0
13REQ675560.las	0
13REQ675575.las	0
13REQ675590.las	0
13REQ675605.las	0
13REQ675620.las	0
13REQ675635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ675650.las	0
13REQ675665.las	0
13REQ675680.las	0
13REQ675695.las	0
13REQ675710.las	0
13REQ675725.las	0
13REQ675740.las	0
13REQ675755.las	0
13REQ690035.las	0
13REQ690050.las	0
13REQ690065.las	0
13REQ690080.las	0
13REQ690095.las	0
13REQ690110.las	0
13REQ690125.las	0
13REQ690140.las	0
13REQ690155.las	0
13REQ690170.las	0
13REQ690185.las	0
13REQ690200.las	0
13REQ690215.las	0
13REQ690230.las	0
13REQ690245.las	0
13REQ690260.las	0
13REQ690275.las	0
13REQ690290.las	0
13REQ690305.las	0
13REQ690320.las	0
13REQ690335.las	0
13REQ690350.las	0
13REQ690365.las	0
13REQ690380.las	0
13REQ690395.las	0
13REQ690410.las	0
13REQ690425.las	0
13REQ690440.las	0
13REQ690455.las	0
13REQ690470.las	0
13REQ690485.las	0
13REQ690500.las	0
13REQ690515.las	0
13REQ690530.las	0
13REQ690545.las	0
13REQ690560.las	0
13REQ690575.las	0
13REQ690590.las	0
13REQ690605.las	0
13REQ690620.las	0
13REQ690635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ690650.las	0
13REQ690665.las	0
13REQ690680.las	0
13REQ690695.las	0
13REQ690710.las	0
13REQ690725.las	0
13REQ690740.las	0
13REQ690755.las	0
13REQ705035.las	0
13REQ705050.las	0
13REQ705065.las	0
13REQ705080.las	0
13REQ705095.las	0
13REQ705110.las	0
13REQ705125.las	0
13REQ705140.las	0
13REQ705155.las	0
13REQ705170.las	0
13REQ705185.las	0
13REQ705200.las	0
13REQ705215.las	0
13REQ705230.las	0
13REQ705245.las	0
13REQ705260.las	0
13REQ705275.las	0
13REQ705290.las	0
13REQ705305.las	0
13REQ705320.las	0
13REQ705335.las	0
13REQ705350.las	0
13REQ705365.las	0
13REQ705380.las	0
13REQ705395.las	0
13REQ705410.las	0
13REQ705425.las	0
13REQ705440.las	0
13REQ705455.las	0
13REQ705470.las	0
13REQ705485.las	0
13REQ705500.las	0
13REQ705515.las	0
13REQ705530.las	0
13REQ705545.las	0
13REQ705560.las	0
13REQ705575.las	0
13REQ705590.las	0
13REQ705605.las	0
13REQ705620.las	0
13REQ705635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ705650.las	0
13REQ705665.las	0
13REQ705680.las	0
13REQ705695.las	0
13REQ705710.las	0
13REQ705725.las	0
13REQ705740.las	0
13REQ705755.las	0
13REQ720035.las	0
13REQ720050.las	0
13REQ720065.las	0
13REQ720080.las	0
13REQ720095.las	0
13REQ720110.las	0
13REQ720125.las	0
13REQ720140.las	0
13REQ720155.las	0
13REQ720170.las	0
13REQ720185.las	0
13REQ720200.las	0
13REQ720215.las	0
13REQ720230.las	0
13REQ720245.las	0
13REQ720260.las	0
13REQ720275.las	0
13REQ720290.las	0
13REQ720305.las	0
13REQ720320.las	0
13REQ720335.las	0
13REQ720350.las	0
13REQ720365.las	0
13REQ720380.las	0
13REQ720395.las	0
13REQ720410.las	0
13REQ720425.las	0
13REQ720440.las	0
13REQ720455.las	0
13REQ720470.las	0
13REQ720485.las	0
13REQ720500.las	0
13REQ720515.las	0
13REQ720530.las	0
13REQ720545.las	0
13REQ720560.las	0
13REQ720575.las	0
13REQ720590.las	0
13REQ720605.las	0
13REQ720620.las	0
13REQ720635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ720650.las	0
13REQ720665.las	0
13REQ720680.las	0
13REQ720695.las	0
13REQ720710.las	0
13REQ720725.las	0
13REQ720740.las	0
13REQ720755.las	0
13REQ735035.las	0
13REQ735050.las	0
13REQ735065.las	0
13REQ735080.las	0
13REQ735095.las	0
13REQ735110.las	0
13REQ735125.las	0
13REQ735140.las	0
13REQ735155.las	0
13REQ735170.las	0
13REQ735185.las	0
13REQ735200.las	0
13REQ735215.las	0
13REQ735230.las	0
13REQ735245.las	0
13REQ735260.las	0
13REQ735275.las	0
13REQ735290.las	0
13REQ735305.las	0
13REQ735320.las	0
13REQ735335.las	0
13REQ735350.las	0
13REQ735365.las	0
13REQ735380.las	0
13REQ735395.las	0
13REQ735410.las	0
13REQ735425.las	0
13REQ735440.las	0
13REQ735455.las	0
13REQ735470.las	0
13REQ735485.las	0
13REQ735500.las	0
13REQ735515.las	0
13REQ735530.las	0
13REQ735545.las	0
13REQ735560.las	0
13REQ735575.las	0
13REQ735590.las	0
13REQ735605.las	0
13REQ735620.las	0
13REQ735635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ735650.las	0
13REQ735665.las	0
13REQ735680.las	0
13REQ735695.las	0
13REQ735710.las	0
13REQ735725.las	0
13REQ735740.las	0
13REQ735755.las	0
13REQ750035.las	0
13REQ750050.las	0
13REQ750065.las	0
13REQ750080.las	0
13REQ750095.las	0
13REQ750110.las	0
13REQ750125.las	0
13REQ750140.las	0
13REQ750155.las	0
13REQ750170.las	0
13REQ750185.las	0
13REQ750200.las	0
13REQ750215.las	0
13REQ750230.las	0
13REQ750245.las	0
13REQ750260.las	0
13REQ750275.las	0
13REQ750290.las	0
13REQ750305.las	0
13REQ750320.las	0
13REQ750335.las	0
13REQ750350.las	0
13REQ750365.las	0
13REQ750380.las	0
13REQ750395.las	0
13REQ750410.las	0
13REQ750425.las	0
13REQ750440.las	0
13REQ750455.las	0
13REQ750470.las	0
13REQ750485.las	0
13REQ750500.las	0
13REQ750515.las	0
13REQ750530.las	0
13REQ750545.las	0
13REQ750560.las	0
13REQ750575.las	0
13REQ750590.las	0
13REQ750605.las	0
13REQ750620.las	0
13REQ750635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ750650.las	0
13REQ750665.las	0
13REQ750680.las	0
13REQ750695.las	0
13REQ750710.las	0
13REQ750725.las	0
13REQ750740.las	0
13REQ750755.las	0
13REQ765035.las	0
13REQ765050.las	0
13REQ765065.las	0
13REQ765080.las	0
13REQ765095.las	0
13REQ765110.las	0
13REQ765125.las	0
13REQ765140.las	0
13REQ765155.las	0
13REQ765170.las	0
13REQ765185.las	0
13REQ765200.las	0
13REQ765215.las	0
13REQ765230.las	0
13REQ765245.las	0
13REQ765260.las	0
13REQ765275.las	0
13REQ765290.las	0
13REQ765305.las	0
13REQ765320.las	0
13REQ765335.las	0
13REQ765350.las	0
13REQ765365.las	0
13REQ765380.las	0
13REQ765395.las	0
13REQ765410.las	0
13REQ765425.las	0
13REQ765440.las	0
13REQ765455.las	0
13REQ765470.las	0
13REQ765485.las	0
13REQ765500.las	0
13REQ765515.las	0
13REQ765530.las	0
13REQ765545.las	0
13REQ765560.las	0
13REQ765575.las	0
13REQ765590.las	0
13REQ765605.las	0
13REQ765620.las	0
13REQ765635.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13REQ765650.las	0
13REQ765665.las	0
13REQ765680.las	0
13REQ765695.las	0
13REQ765710.las	0
13REQ765725.las	0
13REQ765740.las	0
13REQ765755.las	0
13REQ780035.las	0
13REQ780050.las	0
13REQ780065.las	0
13REQ780080.las	0
13REQ780095.las	0
13REQ780110.las	0
13REQ780125.las	0
13REQ780140.las	0
13REQ780155.las	0
13REQ780170.las	0
13REQ780185.las	0
13REQ780200.las	0
13REQ780215.las	0
13REQ780230.las	0
13REQ780245.las	0
13REQ780260.las	0
13REQ780275.las	0
13REQ780290.las	0
13REQ780305.las	0
13REQ780320.las	0
13REQ780335.las	0
13REQ780350.las	0
13REQ780365.las	0
13REQ780380.las	0
13REQ780395.las	0
13REQ780410.las	0
13REQ780425.las	0
13REQ780440.las	0
13REQ780455.las	0
13REQ780470.las	0
13REQ780485.las	0
13REQ780500.las	0
13REQ780515.las	0
13REQ780530.las	0
13REQ780545.las	0
13REQ780560.las	0
13REQ780575.las	0
13REQ780590.las	0
13REQ780605.las	0
13REQ780620.las	0
13REQ780635.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ780650.las	0
13REQ780665.las	0
13REQ780680.las	0
13REQ780695.las	0
13REQ780710.las	0
13REQ780725.las	0
13REQ780740.las	0
13REQ780755.las	0
13REQ795035.las	0
13REQ795050.las	0
13REQ795065.las	0
13REQ795080.las	0
13REQ795095.las	0
13REQ795110.las	0
13REQ795125.las	0
13REQ795140.las	0
13REQ795155.las	0
13REQ795170.las	0
13REQ795185.las	0
13REQ795200.las	0
13REQ795215.las	0
13REQ795230.las	0
13REQ795245.las	0
13REQ795260.las	0
13REQ795275.las	0
13REQ795290.las	0
13REQ795305.las	0
13REQ795320.las	0
13REQ795335.las	0
13REQ795350.las	0
13REQ795365.las	0
13REQ795380.las	0
13REQ795395.las	0
13REQ795410.las	0
13REQ795425.las	0
13REQ795440.las	0
13REQ795455.las	0
13REQ795470.las	0
13REQ795485.las	0
13REQ795500.las	0
13REQ795515.las	0
13REQ795530.las	0
13REQ795545.las	0
13REQ795560.las	0
13REQ795575.las	0
13REQ795590.las	0
13REQ795605.las	0
13REQ795620.las	0
13REQ795635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ795650.las	0
13REQ795665.las	0
13REQ795680.las	0
13REQ795695.las	0
13REQ795710.las	0
13REQ795725.las	0
13REQ795740.las	0
13REQ795755.las	0
13REQ810035.las	0
13REQ810050.las	0
13REQ810065.las	0
13REQ810080.las	0
13REQ810095.las	0
13REQ810110.las	0
13REQ810125.las	0
13REQ810140.las	0
13REQ810155.las	0
13REQ810170.las	0
13REQ810185.las	0
13REQ810200.las	0
13REQ810215.las	0
13REQ810230.las	0
13REQ810245.las	0
13REQ810260.las	0
13REQ810275.las	0
13REQ810290.las	0
13REQ810305.las	0
13REQ810320.las	0
13REQ810335.las	0
13REQ810350.las	0
13REQ810365.las	0
13REQ810380.las	0
13REQ810395.las	0
13REQ810410.las	0
13REQ810425.las	0
13REQ810440.las	0
13REQ810455.las	0
13REQ810470.las	0
13REQ810485.las	0
13REQ810500.las	0
13REQ810515.las	0
13REQ810530.las	0
13REQ810545.las	0
13REQ810560.las	0
13REQ810575.las	0
13REQ810590.las	0
13REQ810605.las	0
13REQ810620.las	0
13REQ810635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ810650.las	0
13REQ810665.las	0
13REQ810680.las	0
13REQ810695.las	0
13REQ810710.las	0
13REQ810725.las	0
13REQ810740.las	0
13REQ810755.las	0
13REQ825035.las	0
13REQ825050.las	0
13REQ825065.las	0
13REQ825080.las	0
13REQ825095.las	0
13REQ825110.las	0
13REQ825125.las	0
13REQ825140.las	0
13REQ825155.las	0
13REQ825170.las	0
13REQ825185.las	0
13REQ825200.las	0
13REQ825215.las	0
13REQ825230.las	0
13REQ825245.las	0
13REQ825260.las	0
13REQ825275.las	0
13REQ825290.las	0
13REQ825305.las	0
13REQ825320.las	0
13REQ825335.las	0
13REQ825350.las	0
13REQ825365.las	0
13REQ825380.las	0
13REQ825395.las	0
13REQ825410.las	0
13REQ825425.las	0
13REQ825440.las	0
13REQ825455.las	0
13REQ825470.las	0
13REQ825485.las	0
13REQ825500.las	0
13REQ825515.las	0
13REQ825530.las	0
13REQ825545.las	0
13REQ825560.las	0
13REQ825575.las	0
13REQ825590.las	0
13REQ825605.las	0
13REQ825620.las	0
13REQ825635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ825650.las	0
13REQ825665.las	0
13REQ825680.las	0
13REQ825695.las	0
13REQ825710.las	0
13REQ825725.las	0
13REQ825740.las	0
13REQ825755.las	0
13REQ840020.las	0
13REQ840035.las	0
13REQ840050.las	0
13REQ840065.las	0
13REQ840080.las	0
13REQ840095.las	0
13REQ840110.las	0
13REQ840125.las	0
13REQ840140.las	0
13REQ840155.las	0
13REQ840170.las	0
13REQ840185.las	0
13REQ840200.las	0
13REQ840215.las	0
13REQ840230.las	0
13REQ840245.las	0
13REQ840260.las	0
13REQ840275.las	0
13REQ840290.las	0
13REQ840305.las	0
13REQ840320.las	0
13REQ840335.las	0
13REQ840350.las	0
13REQ840365.las	0
13REQ840380.las	0
13REQ840395.las	0
13REQ840410.las	0
13REQ840425.las	0
13REQ840440.las	0
13REQ840455.las	0
13REQ840470.las	0
13REQ840485.las	0
13REQ840500.las	0
13REQ840515.las	0
13REQ840530.las	0
13REQ840545.las	0
13REQ840560.las	0
13REQ840575.las	0
13REQ840590.las	0
13REQ840605.las	0
13REQ840620.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ840635.las	0
13REQ840650.las	0
13REQ840665.las	0
13REQ840680.las	0
13REQ840695.las	0
13REQ840710.las	0
13REQ840725.las	0
13REQ840740.las	0
13REQ840755.las	0
13REQ855020.las	0
13REQ855035.las	0
13REQ855050.las	0
13REQ855065.las	0
13REQ855080.las	0
13REQ855095.las	0
13REQ855110.las	0
13REQ855125.las	0
13REQ855140.las	0
13REQ855155.las	0
13REQ855170.las	0
13REQ855185.las	0
13REQ855200.las	0
13REQ855215.las	0
13REQ855230.las	0
13REQ855245.las	0
13REQ855260.las	0
13REQ855275.las	0
13REQ855290.las	0
13REQ855305.las	0
13REQ855320.las	0
13REQ855335.las	0
13REQ855350.las	0
13REQ855365.las	0
13REQ855380.las	0
13REQ855395.las	0
13REQ855410.las	0
13REQ855425.las	0
13REQ855440.las	0
13REQ855455.las	0
13REQ855470.las	0
13REQ855485.las	0
13REQ855500.las	0
13REQ855515.las	0
13REQ855530.las	0
13REQ855545.las	0
13REQ855560.las	0
13REQ855575.las	0
13REQ855590.las	0
13REQ855605.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ855620.las	0
13REQ855635.las	0
13REQ855650.las	0
13REQ855665.las	0
13REQ855680.las	0
13REQ855695.las	0
13REQ855710.las	0
13REQ855725.las	0
13REQ855740.las	0
13REQ855755.las	0
13REQ870020.las	0
13REQ870035.las	0
13REQ870050.las	0
13REQ870065.las	0
13REQ870080.las	0
13REQ870095.las	0
13REQ870110.las	0
13REQ870125.las	0
13REQ870140.las	0
13REQ870155.las	0
13REQ870170.las	0
13REQ870185.las	0
13REQ870200.las	0
13REQ870215.las	0
13REQ870230.las	0
13REQ870245.las	0
13REQ870260.las	0
13REQ870275.las	0
13REQ870290.las	0
13REQ870305.las	0
13REQ870320.las	0
13REQ870335.las	0
13REQ870350.las	0
13REQ870365.las	0
13REQ870380.las	0
13REQ870395.las	0
13REQ870410.las	0
13REQ870425.las	0
13REQ870440.las	0
13REQ870455.las	0
13REQ870470.las	0
13REQ870485.las	0
13REQ870500.las	0
13REQ870515.las	0
13REQ870530.las	0
13REQ870545.las	0
13REQ870560.las	0
13REQ870575.las	0
13REQ870590.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ870605.las	0
13REQ870620.las	0
13REQ870635.las	0
13REQ870650.las	0
13REQ870665.las	0
13REQ870680.las	0
13REQ870695.las	0
13REQ870710.las	0
13REQ870725.las	0
13REQ870740.las	0
13REQ870755.las	0
13REQ885020.las	0
13REQ885035.las	0
13REQ885050.las	0
13REQ885065.las	0
13REQ885080.las	0
13REQ885095.las	0
13REQ885110.las	0
13REQ885125.las	0
13REQ885140.las	0
13REQ885155.las	0
13REQ885170.las	0
13REQ885185.las	0
13REQ885200.las	0
13REQ885215.las	0
13REQ885230.las	0
13REQ885245.las	0
13REQ885260.las	0
13REQ885275.las	0
13REQ885290.las	0
13REQ885305.las	0
13REQ885320.las	0
13REQ885335.las	0
13REQ885350.las	0
13REQ885365.las	0
13REQ885380.las	0
13REQ885395.las	0
13REQ885410.las	0
13REQ885425.las	0
13REQ885440.las	0
13REQ885455.las	0
13REQ885470.las	0
13REQ885485.las	0
13REQ885500.las	0
13REQ885515.las	0
13REQ885530.las	0
13REQ885545.las	0
13REQ885560.las	0
13REQ885575.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ885590.las	0
13REQ885605.las	0
13REQ885620.las	0
13REQ885635.las	0
13REQ885650.las	0
13REQ885665.las	0
13REQ885680.las	0
13REQ885695.las	0
13REQ885710.las	0
13REQ885725.las	0
13REQ885740.las	0
13REQ885755.las	0
13REQ900020.las	0
13REQ900035.las	0
13REQ900050.las	0
13REQ900065.las	0
13REQ900080.las	0
13REQ900095.las	0
13REQ900110.las	0
13REQ900125.las	0
13REQ900140.las	0
13REQ900155.las	0
13REQ900170.las	0
13REQ900185.las	0
13REQ900200.las	0
13REQ900215.las	0
13REQ900230.las	0
13REQ900245.las	0
13REQ900260.las	0
13REQ900275.las	0
13REQ900290.las	0
13REQ900305.las	0
13REQ900320.las	0
13REQ900335.las	0
13REQ900350.las	0
13REQ900365.las	0
13REQ900380.las	0
13REQ900395.las	0
13REQ900410.las	0
13REQ900425.las	0
13REQ900440.las	0
13REQ900455.las	0
13REQ900470.las	0
13REQ900485.las	0
13REQ900500.las	0
13REQ900515.las	0
13REQ900530.las	0
13REQ900545.las	0
13REQ900560.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ900575.las	0
13REQ900590.las	0
13REQ900605.las	0
13REQ900620.las	0
13REQ900635.las	0
13REQ900650.las	0
13REQ900665.las	0
13REQ900680.las	0
13REQ900695.las	0
13REQ900710.las	0
13REQ900725.las	0
13REQ900740.las	0
13REQ900755.las	0
13REQ915020.las	0
13REQ915035.las	0
13REQ915050.las	0
13REQ915065.las	0
13REQ915080.las	0
13REQ915095.las	0
13REQ915110.las	0
13REQ915125.las	0
13REQ915140.las	0
13REQ915155.las	0
13REQ915170.las	0
13REQ915185.las	0
13REQ915200.las	0
13REQ915215.las	0
13REQ915230.las	0
13REQ915245.las	0
13REQ915260.las	0
13REQ915275.las	0
13REQ915290.las	0
13REQ915305.las	0
13REQ915320.las	0
13REQ915335.las	0
13REQ915350.las	0
13REQ915365.las	0
13REQ915380.las	0
13REQ915395.las	0
13REQ915410.las	0
13REQ915425.las	0
13REQ915440.las	0
13REQ915455.las	0
13REQ915470.las	0
13REQ915485.las	0
13REQ915500.las	0
13REQ915515.las	0
13REQ915530.las	0
13REQ915545.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ915560.las	0
13REQ915575.las	0
13REQ915590.las	0
13REQ915605.las	0
13REQ915620.las	0
13REQ915635.las	0
13REQ915650.las	0
13REQ915665.las	0
13REQ915680.las	0
13REQ915695.las	0
13REQ915710.las	0
13REQ915725.las	0
13REQ915740.las	0
13REQ915755.las	0
13REQ930020.las	0
13REQ930035.las	0
13REQ930050.las	0
13REQ930065.las	0
13REQ930080.las	0
13REQ930095.las	0
13REQ930110.las	0
13REQ930125.las	0
13REQ930140.las	0
13REQ930155.las	0
13REQ930170.las	0
13REQ930185.las	0
13REQ930200.las	0
13REQ930215.las	0
13REQ930230.las	0
13REQ930245.las	0
13REQ930260.las	0
13REQ930275.las	0
13REQ930290.las	0
13REQ930305.las	0
13REQ930320.las	0
13REQ930335.las	0
13REQ930350.las	0
13REQ930365.las	0
13REQ930380.las	0
13REQ930395.las	0
13REQ930410.las	0
13REQ930425.las	0
13REQ930440.las	0
13REQ930455.las	0
13REQ930470.las	0
13REQ930485.las	0
13REQ930500.las	0
13REQ930515.las	0
13REQ930530.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ930545.las	0
13REQ930560.las	0
13REQ930575.las	0
13REQ930590.las	0
13REQ930605.las	0
13REQ930620.las	0
13REQ930635.las	0
13REQ930650.las	0
13REQ930665.las	0
13REQ930680.las	0
13REQ930695.las	0
13REQ930710.las	0
13REQ930725.las	0
13REQ930740.las	0
13REQ930755.las	0
13REQ945020.las	0
13REQ945035.las	0
13REQ945050.las	0
13REQ945065.las	0
13REQ945080.las	0
13REQ945095.las	0
13REQ945110.las	0
13REQ945125.las	0
13REQ945140.las	0
13REQ945155.las	0
13REQ945170.las	0
13REQ945185.las	0
13REQ945200.las	0
13REQ945215.las	0
13REQ945230.las	0
13REQ945245.las	0
13REQ945260.las	0
13REQ945275.las	0
13REQ945290.las	0
13REQ945305.las	0
13REQ945320.las	0
13REQ945335.las	0
13REQ945350.las	0
13REQ945365.las	0
13REQ945380.las	0
13REQ945395.las	0
13REQ945410.las	0
13REQ945425.las	0
13REQ945440.las	0
13REQ945455.las	0
13REQ945470.las	0
13REQ945485.las	0
13REQ945500.las	0
13REQ945515.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ945530.las	0
13REQ945545.las	0
13REQ945560.las	0
13REQ945575.las	0
13REQ945590.las	0
13REQ945605.las	0
13REQ945620.las	0
13REQ945635.las	0
13REQ945650.las	0
13REQ945665.las	0
13REQ945680.las	0
13REQ945695.las	0
13REQ945710.las	0
13REQ945725.las	0
13REQ945740.las	0
13REQ945755.las	0
13REQ960020.las	0
13REQ960035.las	0
13REQ960050.las	0
13REQ960065.las	0
13REQ960080.las	0
13REQ960095.las	0
13REQ960110.las	0
13REQ960125.las	0
13REQ960140.las	0
13REQ960155.las	0
13REQ960170.las	0
13REQ960185.las	0
13REQ960200.las	0
13REQ960215.las	0
13REQ960230.las	0
13REQ960245.las	0
13REQ960260.las	0
13REQ960275.las	0
13REQ960290.las	0
13REQ960305.las	0
13REQ960320.las	0
13REQ960335.las	0
13REQ960350.las	0
13REQ960365.las	0
13REQ960380.las	0
13REQ960395.las	0
13REQ960410.las	0
13REQ960425.las	0
13REQ960440.las	0
13REQ960455.las	0
13REQ960470.las	0
13REQ960485.las	0
13REQ960500.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ960515.las	0
13REQ960530.las	0
13REQ960545.las	0
13REQ960560.las	0
13REQ960575.las	0
13REQ960590.las	0
13REQ960605.las	0
13REQ960620.las	0
13REQ960635.las	0
13REQ960650.las	0
13REQ960665.las	0
13REQ960680.las	0
13REQ960695.las	0
13REQ960710.las	0
13REQ960725.las	0
13REQ960740.las	0
13REQ960755.las	0
13REQ975020.las	0
13REQ975035.las	0
13REQ975050.las	0
13REQ975065.las	0
13REQ975080.las	0
13REQ975095.las	0
13REQ975110.las	0
13REQ975125.las	0
13REQ975140.las	0
13REQ975155.las	0
13REQ975170.las	0
13REQ975185.las	0
13REQ975200.las	0
13REQ975215.las	0
13REQ975230.las	0
13REQ975245.las	0
13REQ975260.las	0
13REQ975275.las	0
13REQ975290.las	0
13REQ975305.las	0
13REQ975320.las	0
13REQ975335.las	0
13REQ975350.las	0
13REQ975365.las	0
13REQ975380.las	0
13REQ975395.las	0
13REQ975410.las	0
13REQ975425.las	0
13REQ975440.las	0
13REQ975455.las	0
13REQ975470.las	0
13REQ975485.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13REQ975500.las	0
13REQ975515.las	0
13REQ975530.las	0
13REQ975545.las	0
13REQ975560.las	0
13REQ975575.las	0
13REQ975590.las	0
13REQ975605.las	0
13REQ975620.las	0
13REQ975635.las	0
13REQ975650.las	0
13REQ975665.las	0
13REQ975680.las	0
13REQ975695.las	0
13REQ975710.las	0
13REQ975725.las	0
13REQ975740.las	0
13REQ975755.las	0
13REQ990020.las	0
13REQ990035.las	0
13REQ990050.las	0
13REQ990065.las	0
13REQ990080.las	0
13REQ990095.las	0
13REQ990110.las	0
13REQ990125.las	0
13REQ990140.las	0
13REQ990155.las	0
13REQ990170.las	0
13REQ990185.las	0
13REQ990200.las	0
13REQ990215.las	0
13REQ990230.las	0
13REQ990245.las	0
13REQ990260.las	0
13REQ990275.las	0
13REQ990290.las	0
13REQ990305.las	0
13REQ990320.las	0
13REQ990335.las	0
13REQ990350.las	0
13REQ990365.las	0
13REQ990380.las	0
13REQ990395.las	0
13REQ990410.las	0
13REQ990425.las	0
13REQ990440.las	0
13REQ990455.las	0
13REQ990470.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13REQ990485.las	0
13REQ990500.las	0
13REQ990515.las	0
13REQ990530.las	0
13REQ990545.las	0
13REQ990560.las	0
13REQ990575.las	0
13REQ990590.las	0
13REQ990605.las	0
13REQ990620.las	0
13REQ990635.las	0
13REQ990650.las	0
13REQ990665.las	0
13REQ990680.las	0
13REQ990695.las	0
13REQ990710.las	0
13REQ990725.las	0
13REQ990740.las	0
13REQ990755.las	0
13RFQ005020.las	0
13RFQ005035.las	0
13RFQ005050.las	0
13RFQ005065.las	0
13RFQ005080.las	0
13RFQ005095.las	0
13RFQ005110.las	0
13RFQ005125.las	0
13RFQ005140.las	0
13RFQ005155.las	0
13RFQ005170.las	0
13RFQ005185.las	0
13RFQ005200.las	0
13RFQ005215.las	0
13RFQ005230.las	0
13RFQ005245.las	0
13RFQ005260.las	0
13RFQ005275.las	0
13RFQ005290.las	0
13RFQ005305.las	0
13RFQ005320.las	0
13RFQ005335.las	0
13RFQ005350.las	0
13RFQ005365.las	0
13RFQ005380.las	0
13RFQ005395.las	0
13RFQ005410.las	0
13RFQ005425.las	0
13RFQ005440.las	0
13RFQ005455.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ005470.las	0
13RFQ005485.las	0
13RFQ005500.las	0
13RFQ005515.las	0
13RFQ005530.las	0
13RFQ005545.las	0
13RFQ005560.las	0
13RFQ005575.las	0
13RFQ005590.las	0
13RFQ005605.las	0
13RFQ005620.las	0
13RFQ005635.las	0
13RFQ005650.las	0
13RFQ005665.las	0
13RFQ005680.las	0
13RFQ005695.las	0
13RFQ005710.las	0
13RFQ005725.las	0
13RFQ005740.las	0
13RFQ005755.las	0
13RFQ020020.las	0
13RFQ020035.las	0
13RFQ020050.las	0
13RFQ020065.las	0
13RFQ020080.las	0
13RFQ020095.las	0
13RFQ020110.las	0
13RFQ020125.las	0
13RFQ020140.las	0
13RFQ020155.las	0
13RFQ020170.las	0
13RFQ020185.las	0
13RFQ020200.las	0
13RFQ020215.las	0
13RFQ020230.las	0
13RFQ020245.las	0
13RFQ020260.las	0
13RFQ020275.las	0
13RFQ020290.las	0
13RFQ020305.las	0
13RFQ020320.las	0
13RFQ020335.las	0
13RFQ020350.las	0
13RFQ020365.las	0
13RFQ020380.las	0
13RFQ020395.las	0
13RFQ020410.las	0
13RFQ020425.las	0
13RFQ020440.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ020455.las	0
13RFQ020470.las	0
13RFQ020485.las	0
13RFQ020500.las	0
13RFQ020515.las	0
13RFQ020530.las	0
13RFQ020545.las	0
13RFQ020560.las	0
13RFQ020575.las	0
13RFQ020590.las	0
13RFQ020605.las	0
13RFQ020620.las	0
13RFQ020635.las	0
13RFQ020650.las	0
13RFQ020665.las	0
13RFQ020680.las	0
13RFQ020695.las	0
13RFQ020710.las	0
13RFQ020725.las	0
13RFQ020740.las	0
13RFQ020755.las	0
13RFQ035020.las	0
13RFQ035035.las	0
13RFQ035050.las	0
13RFQ035065.las	0
13RFQ035080.las	0
13RFQ035095.las	0
13RFQ035110.las	0
13RFQ035125.las	0
13RFQ035140.las	0
13RFQ035155.las	0
13RFQ035170.las	0
13RFQ035185.las	0
13RFQ035200.las	0
13RFQ035215.las	0
13RFQ035230.las	0
13RFQ035245.las	0
13RFQ035260.las	0
13RFQ035275.las	0
13RFQ035290.las	0
13RFQ035305.las	0
13RFQ035320.las	0
13RFQ035335.las	0
13RFQ035350.las	0
13RFQ035365.las	0
13RFQ035380.las	0
13RFQ035395.las	0
13RFQ035410.las	0
13RFQ035425.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ035440.las	0
13RFQ035455.las	0
13RFQ035470.las	0
13RFQ035485.las	0
13RFQ035500.las	0
13RFQ035515.las	0
13RFQ035530.las	0
13RFQ035545.las	0
13RFQ035560.las	0
13RFQ035575.las	0
13RFQ035590.las	0
13RFQ035605.las	0
13RFQ035620.las	0
13RFQ035635.las	0
13RFQ035650.las	0
13RFQ035665.las	0
13RFQ035680.las	0
13RFQ035695.las	0
13RFQ035710.las	0
13RFQ035725.las	0
13RFQ035740.las	0
13RFQ035755.las	0
13RFQ050020.las	0
13RFQ050035.las	0
13RFQ050050.las	0
13RFQ050065.las	0
13RFQ050080.las	0
13RFQ050095.las	0
13RFQ050110.las	0
13RFQ050125.las	0
13RFQ050140.las	0
13RFQ050155.las	0
13RFQ050170.las	0
13RFQ050185.las	0
13RFQ050200.las	0
13RFQ050215.las	0
13RFQ050230.las	0
13RFQ050245.las	0
13RFQ050260.las	0
13RFQ050275.las	0
13RFQ050290.las	0
13RFQ050305.las	0
13RFQ050320.las	0
13RFQ050335.las	0
13RFQ050350.las	0
13RFQ050365.las	0
13RFQ050380.las	0
13RFQ050395.las	0
13RFQ050410.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ050425.las	0
13RFQ050440.las	0
13RFQ050455.las	0
13RFQ050470.las	0
13RFQ050485.las	0
13RFQ050500.las	0
13RFQ050515.las	0
13RFQ050530.las	0
13RFQ050545.las	0
13RFQ050560.las	0
13RFQ050575.las	0
13RFQ050590.las	0
13RFQ050605.las	0
13RFQ050620.las	0
13RFQ050635.las	0
13RFQ050650.las	0
13RFQ050665.las	0
13RFQ050680.las	0
13RFQ050695.las	0
13RFQ050710.las	0
13RFQ050725.las	0
13RFQ050740.las	0
13RFQ050755.las	0
13RFQ065020.las	0
13RFQ065035.las	0
13RFQ065050.las	0
13RFQ065065.las	0
13RFQ065080.las	0
13RFQ065095.las	0
13RFQ065110.las	0
13RFQ065125.las	0
13RFQ065140.las	0
13RFQ065155.las	0
13RFQ065170.las	0
13RFQ065185.las	0
13RFQ065200.las	0
13RFQ065215.las	0
13RFQ065230.las	0
13RFQ065245.las	0
13RFQ065260.las	0
13RFQ065275.las	0
13RFQ065290.las	0
13RFQ065305.las	0
13RFQ065320.las	0
13RFQ065335.las	0
13RFQ065350.las	0
13RFQ065365.las	0
13RFQ065380.las	0
13RFQ065395.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ065410.las	0
13RFQ065425.las	0
13RFQ065440.las	0
13RFQ065455.las	0
13RFQ065470.las	0
13RFQ065485.las	0
13RFQ065500.las	0
13RFQ065515.las	0
13RFQ065530.las	0
13RFQ065545.las	0
13RFQ065560.las	0
13RFQ065575.las	0
13RFQ065590.las	0
13RFQ065605.las	0
13RFQ065620.las	0
13RFQ065635.las	0
13RFQ065650.las	0
13RFQ065665.las	0
13RFQ065680.las	0
13RFQ065695.las	0
13RFQ065710.las	0
13RFQ065725.las	0
13RFQ065740.las	0
13RFQ065755.las	0
13RFQ080020.las	0
13RFQ080035.las	0
13RFQ080050.las	0
13RFQ080065.las	0
13RFQ080080.las	0
13RFQ080095.las	0
13RFQ080110.las	0
13RFQ080125.las	0
13RFQ080140.las	0
13RFQ080155.las	0
13RFQ080170.las	0
13RFQ080185.las	0
13RFQ080200.las	0
13RFQ080215.las	0
13RFQ080230.las	0
13RFQ080245.las	0
13RFQ080260.las	0
13RFQ080275.las	0
13RFQ080290.las	0
13RFQ080305.las	0
13RFQ080320.las	0
13RFQ080335.las	0
13RFQ080350.las	0
13RFQ080365.las	0
13RFQ080380.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ080395.las	0
13RFQ080410.las	0
13RFQ080425.las	0
13RFQ080440.las	0
13RFQ080455.las	0
13RFQ080470.las	0
13RFQ080485.las	0
13RFQ080500.las	0
13RFQ080515.las	0
13RFQ080530.las	0
13RFQ080545.las	0
13RFQ080560.las	0
13RFQ080575.las	0
13RFQ080590.las	0
13RFQ080605.las	0
13RFQ080620.las	0
13RFQ080635.las	0
13RFQ080650.las	0
13RFQ080665.las	0
13RFQ080680.las	0
13RFQ080695.las	0
13RFQ080710.las	0
13RFQ080725.las	0
13RFQ080740.las	0
13RFQ080755.las	0
13RFQ095020.las	0
13RFQ095035.las	0
13RFQ095050.las	0
13RFQ095065.las	0
13RFQ095080.las	0
13RFQ095095.las	0
13RFQ095110.las	0
13RFQ095125.las	0
13RFQ095140.las	0
13RFQ095155.las	0
13RFQ095170.las	0
13RFQ095185.las	0
13RFQ095200.las	0
13RFQ095215.las	0
13RFQ095230.las	0
13RFQ095245.las	0
13RFQ095260.las	0
13RFQ095275.las	0
13RFQ095290.las	0
13RFQ095305.las	0
13RFQ095320.las	0
13RFQ095335.las	0
13RFQ095350.las	0
13RFQ095365.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ095380.las	0
13RFQ095395.las	0
13RFQ095410.las	0
13RFQ095425.las	0
13RFQ095440.las	0
13RFQ095455.las	0
13RFQ095470.las	0
13RFQ095485.las	0
13RFQ095500.las	0
13RFQ095515.las	0
13RFQ095530.las	0
13RFQ095545.las	0
13RFQ095560.las	0
13RFQ095575.las	0
13RFQ095590.las	0
13RFQ095605.las	0
13RFQ095620.las	0
13RFQ095635.las	0
13RFQ095650.las	0
13RFQ095665.las	0
13RFQ095680.las	0
13RFQ095695.las	0
13RFQ095710.las	0
13RFQ095725.las	0
13RFQ095740.las	0
13RFQ095755.las	0
13RFQ110020.las	0
13RFQ110035.las	0
13RFQ110050.las	0
13RFQ110065.las	0
13RFQ110080.las	0
13RFQ110095.las	0
13RFQ110110.las	0
13RFQ110125.las	0
13RFQ110140.las	0
13RFQ110155.las	0
13RFQ110170.las	0
13RFQ110185.las	0
13RFQ110200.las	0
13RFQ110215.las	0
13RFQ110230.las	0
13RFQ110245.las	0
13RFQ110260.las	0
13RFQ110275.las	0
13RFQ110290.las	0
13RFQ110305.las	0
13RFQ110320.las	0
13RFQ110335.las	0
13RFQ110350.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ110365.las	0
13RFQ110380.las	0
13RFQ110395.las	0
13RFQ110410.las	0
13RFQ110425.las	0
13RFQ110440.las	0
13RFQ110455.las	0
13RFQ110470.las	0
13RFQ110485.las	0
13RFQ110500.las	0
13RFQ110515.las	0
13RFQ110530.las	0
13RFQ110545.las	0
13RFQ110560.las	0
13RFQ110575.las	0
13RFQ110590.las	0
13RFQ110605.las	0
13RFQ110620.las	0
13RFQ110635.las	0
13RFQ110650.las	0
13RFQ110665.las	0
13RFQ110680.las	0
13RFQ110695.las	0
13RFQ110710.las	0
13RFQ110725.las	0
13RFQ110740.las	0
13RFQ110755.las	0
13RFQ125020.las	0
13RFQ125035.las	0
13RFQ125050.las	0
13RFQ125065.las	0
13RFQ125080.las	0
13RFQ125095.las	0
13RFQ125110.las	0
13RFQ125125.las	0
13RFQ125140.las	0
13RFQ125155.las	0
13RFQ125170.las	0
13RFQ125185.las	0
13RFQ125200.las	0
13RFQ125215.las	0
13RFQ125230.las	0
13RFQ125245.las	0
13RFQ125260.las	0
13RFQ125275.las	0
13RFQ125290.las	0
13RFQ125305.las	0
13RFQ125320.las	0
13RFQ125335.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ125350.las	0
13RFQ125365.las	0
13RFQ125380.las	0
13RFQ125395.las	0
13RFQ125410.las	0
13RFQ125425.las	0
13RFQ125440.las	0
13RFQ125455.las	0
13RFQ125470.las	0
13RFQ125485.las	0
13RFQ125500.las	0
13RFQ125515.las	0
13RFQ125530.las	0
13RFQ125545.las	0
13RFQ125560.las	0
13RFQ125575.las	0
13RFQ125590.las	0
13RFQ125605.las	0
13RFQ125620.las	0
13RFQ125635.las	0
13RFQ125650.las	0
13RFQ125665.las	0
13RFQ125680.las	0
13RFQ125695.las	0
13RFQ125710.las	0
13RFQ125725.las	0
13RFQ125740.las	0
13RFQ125755.las	0
13RFQ140020.las	0
13RFQ140035.las	0
13RFQ140050.las	0
13RFQ140065.las	0
13RFQ140080.las	0
13RFQ140095.las	0
13RFQ140110.las	0
13RFQ140125.las	0
13RFQ140140.las	0
13RFQ140155.las	0
13RFQ140170.las	0
13RFQ140185.las	0
13RFQ140200.las	0
13RFQ140215.las	0
13RFQ140230.las	0
13RFQ140245.las	0
13RFQ140260.las	0
13RFQ140275.las	0
13RFQ140290.las	0
13RFQ140305.las	0
13RFQ140320.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ140335.las	0
13RFQ140350.las	0
13RFQ140365.las	0
13RFQ140380.las	0
13RFQ140395.las	0
13RFQ140410.las	0
13RFQ140425.las	0
13RFQ140440.las	0
13RFQ140455.las	0
13RFQ140470.las	0
13RFQ140485.las	0
13RFQ140500.las	0
13RFQ140515.las	0
13RFQ140530.las	0
13RFQ140545.las	0
13RFQ140560.las	0
13RFQ140575.las	0
13RFQ140590.las	0
13RFQ140605.las	0
13RFQ140620.las	0
13RFQ140635.las	0
13RFQ140650.las	0
13RFQ140665.las	0
13RFQ140680.las	0
13RFQ140695.las	0
13RFQ140710.las	0
13RFQ140725.las	0
13RFQ140740.las	0
13RFQ140755.las	0
13RFQ155020.las	0
13RFQ155035.las	0
13RFQ155050.las	0
13RFQ155065.las	0
13RFQ155080.las	0
13RFQ155095.las	0
13RFQ155110.las	0
13RFQ155125.las	0
13RFQ155140.las	0
13RFQ155155.las	0
13RFQ155170.las	0
13RFQ155185.las	0
13RFQ155200.las	0
13RFQ155215.las	0
13RFQ155230.las	0
13RFQ155245.las	0
13RFQ155260.las	0
13RFQ155275.las	0
13RFQ155290.las	0
13RFQ155305.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ155320.las	0
13RFQ155335.las	0
13RFQ155350.las	0
13RFQ155365.las	0
13RFQ155380.las	0
13RFQ155395.las	0
13RFQ155410.las	0
13RFQ155425.las	0
13RFQ155440.las	0
13RFQ155455.las	0
13RFQ155470.las	0
13RFQ155485.las	0
13RFQ155500.las	0
13RFQ155515.las	0
13RFQ155530.las	0
13RFQ155545.las	0
13RFQ155560.las	0
13RFQ155575.las	0
13RFQ155590.las	0
13RFQ155605.las	0
13RFQ155620.las	0
13RFQ155635.las	0
13RFQ155650.las	0
13RFQ155665.las	0
13RFQ155680.las	0
13RFQ155695.las	0
13RFQ155710.las	0
13RFQ155725.las	0
13RFQ155740.las	0
13RFQ155755.las	0
13RFQ170020.las	0
13RFQ170035.las	0
13RFQ170050.las	0
13RFQ170065.las	0
13RFQ170080.las	0
13RFQ170095.las	0
13RFQ170110.las	0
13RFQ170125.las	0
13RFQ170140.las	0
13RFQ170155.las	0
13RFQ170170.las	0
13RFQ170185.las	0
13RFQ170200.las	0
13RFQ170215.las	0
13RFQ170230.las	0
13RFQ170245.las	0
13RFQ170260.las	0
13RFQ170275.las	0
13RFQ170290.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ170305.las	0
13RFQ170320.las	0
13RFQ170335.las	0
13RFQ170350.las	0
13RFQ170365.las	0
13RFQ170380.las	0
13RFQ170395.las	0
13RFQ170410.las	0
13RFQ170425.las	0
13RFQ170440.las	0
13RFQ170455.las	0
13RFQ170470.las	0
13RFQ170485.las	0
13RFQ170500.las	0
13RFQ170515.las	0
13RFQ170530.las	0
13RFQ170545.las	0
13RFQ170560.las	0
13RFQ170575.las	0
13RFQ170590.las	0
13RFQ170605.las	0
13RFQ170620.las	0
13RFQ170635.las	0
13RFQ170650.las	0
13RFQ170665.las	0
13RFQ170680.las	0
13RFQ170695.las	0
13RFQ170710.las	0
13RFQ170725.las	0
13RFQ170740.las	0
13RFQ170755.las	0
13RFQ185020.las	0
13RFQ185035.las	0
13RFQ185050.las	0
13RFQ185065.las	0
13RFQ185080.las	0
13RFQ185095.las	0
13RFQ185110.las	0
13RFQ185125.las	0
13RFQ185140.las	0
13RFQ185155.las	0
13RFQ185170.las	0
13RFQ185185.las	0
13RFQ185200.las	0
13RFQ185215.las	0
13RFQ185230.las	0
13RFQ185245.las	0
13RFQ185260.las	0
13RFQ185275.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ185290.las	0
13RFQ185305.las	0
13RFQ185320.las	0
13RFQ185335.las	0
13RFQ185350.las	0
13RFQ185365.las	0
13RFQ185380.las	0
13RFQ185395.las	0
13RFQ185410.las	0
13RFQ185425.las	0
13RFQ185440.las	0
13RFQ185455.las	0
13RFQ185470.las	0
13RFQ185485.las	0
13RFQ185500.las	0
13RFQ185515.las	0
13RFQ185530.las	0
13RFQ185545.las	0
13RFQ185560.las	0
13RFQ185575.las	0
13RFQ185590.las	0
13RFQ185605.las	0
13RFQ185620.las	0
13RFQ185635.las	0
13RFQ185650.las	0
13RFQ185665.las	0
13RFQ185680.las	0
13RFQ185695.las	0
13RFQ185710.las	0
13RFQ185725.las	0
13RFQ185740.las	0
13RFQ185755.las	0
13RFQ200020.las	0
13RFQ200035.las	0
13RFQ200050.las	0
13RFQ200065.las	0
13RFQ200080.las	0
13RFQ200095.las	0
13RFQ200110.las	0
13RFQ200125.las	0
13RFQ200140.las	0
13RFQ200155.las	0
13RFQ200170.las	0
13RFQ200185.las	0
13RFQ200200.las	0
13RFQ200215.las	0
13RFQ200230.las	0
13RFQ200245.las	0
13RFQ200260.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ200275.las	0
13RFQ200290.las	0
13RFQ200305.las	0
13RFQ200320.las	0
13RFQ200335.las	0
13RFQ200350.las	0
13RFQ200365.las	0
13RFQ200380.las	0
13RFQ200395.las	0
13RFQ200410.las	0
13RFQ200425.las	0
13RFQ200440.las	0
13RFQ200455.las	0
13RFQ200470.las	0
13RFQ200485.las	0
13RFQ200500.las	0
13RFQ200515.las	0
13RFQ200530.las	0
13RFQ200545.las	0
13RFQ200560.las	0
13RFQ200575.las	0
13RFQ200590.las	0
13RFQ200605.las	0
13RFQ200620.las	0
13RFQ200635.las	0
13RFQ200650.las	0
13RFQ200665.las	0
13RFQ200680.las	0
13RFQ200695.las	0
13RFQ200710.las	0
13RFQ200725.las	0
13RFQ200740.las	0
13RFQ200755.las	0
13RFQ215020.las	0
13RFQ215035.las	0
13RFQ215050.las	0
13RFQ215065.las	0
13RFQ215080.las	0
13RFQ215095.las	0
13RFQ215110.las	0
13RFQ215125.las	0
13RFQ215140.las	0
13RFQ215155.las	0
13RFQ215170.las	0
13RFQ215185.las	0
13RFQ215200.las	0
13RFQ215215.las	0
13RFQ215230.las	0
13RFQ215245.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ215260.las	0
13RFQ215275.las	0
13RFQ215290.las	0
13RFQ215305.las	0
13RFQ215320.las	0
13RFQ215335.las	0
13RFQ215350.las	0
13RFQ215365.las	0
13RFQ215380.las	0
13RFQ215395.las	0
13RFQ215410.las	0
13RFQ215425.las	0
13RFQ215440.las	0
13RFQ215455.las	0
13RFQ215470.las	0
13RFQ215485.las	0
13RFQ215500.las	0
13RFQ215515.las	0
13RFQ215530.las	0
13RFQ215545.las	0
13RFQ215560.las	0
13RFQ215575.las	0
13RFQ215590.las	0
13RFQ215605.las	0
13RFQ215620.las	0
13RFQ215635.las	0
13RFQ215650.las	0
13RFQ215665.las	0
13RFQ215680.las	0
13RFQ215695.las	0
13RFQ215710.las	0
13RFQ215725.las	0
13RFQ215740.las	0
13RFQ215755.las	0
13RFQ230020.las	0
13RFQ230035.las	0
13RFQ230050.las	0
13RFQ230065.las	0
13RFQ230080.las	0
13RFQ230095.las	0
13RFQ230110.las	0
13RFQ230125.las	0
13RFQ230140.las	0
13RFQ230155.las	0
13RFQ230170.las	0
13RFQ230185.las	0
13RFQ230200.las	0
13RFQ230215.las	0
13RFQ230230.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ230245.las	0
13RFQ230260.las	0
13RFQ230275.las	0
13RFQ230290.las	0
13RFQ230305.las	0
13RFQ230320.las	0
13RFQ230335.las	0
13RFQ230350.las	0
13RFQ230365.las	0
13RFQ230380.las	0
13RFQ230395.las	0
13RFQ230410.las	0
13RFQ230425.las	0
13RFQ230440.las	0
13RFQ230455.las	0
13RFQ230470.las	0
13RFQ230485.las	0
13RFQ230500.las	0
13RFQ230515.las	0
13RFQ230530.las	0
13RFQ230545.las	0
13RFQ230560.las	0
13RFQ230575.las	0
13RFQ230590.las	0
13RFQ230605.las	0
13RFQ230620.las	0
13RFQ230635.las	0
13RFQ230650.las	0
13RFQ230665.las	0
13RFQ230680.las	0
13RFQ230695.las	0
13RFQ230710.las	0
13RFQ230725.las	0
13RFQ230740.las	0
13RFQ230755.las	0
13RFQ245020.las	0
13RFQ245035.las	0
13RFQ245050.las	0
13RFQ245065.las	0
13RFQ245080.las	0
13RFQ245095.las	0
13RFQ245110.las	0
13RFQ245125.las	0
13RFQ245140.las	0
13RFQ245155.las	0
13RFQ245170.las	0
13RFQ245185.las	0
13RFQ245200.las	0
13RFQ245215.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ245230.las	0
13RFQ245245.las	0
13RFQ245260.las	0
13RFQ245275.las	0
13RFQ245290.las	0
13RFQ245305.las	0
13RFQ245320.las	0
13RFQ245335.las	0
13RFQ245350.las	0
13RFQ245365.las	0
13RFQ245380.las	0
13RFQ245395.las	0
13RFQ245410.las	0
13RFQ245425.las	0
13RFQ245440.las	0
13RFQ245455.las	0
13RFQ245470.las	0
13RFQ245485.las	0
13RFQ245500.las	0
13RFQ245515.las	0
13RFQ245530.las	0
13RFQ245545.las	0
13RFQ245560.las	0
13RFQ245575.las	0
13RFQ245590.las	0
13RFQ245605.las	0
13RFQ245620.las	0
13RFQ245635.las	0
13RFQ245650.las	0
13RFQ245665.las	0
13RFQ245680.las	0
13RFQ245695.las	0
13RFQ245710.las	0
13RFQ245725.las	0
13RFQ245740.las	0
13RFQ245755.las	0
13RFQ260020.las	0
13RFQ260035.las	0
13RFQ260050.las	0
13RFQ260065.las	0
13RFQ260080.las	0
13RFQ260095.las	0
13RFQ260110.las	0
13RFQ260125.las	0
13RFQ260140.las	0
13RFQ260155.las	0
13RFQ260170.las	0
13RFQ260185.las	0
13RFQ260200.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ260215.las	0
13RFQ260230.las	0
13RFQ260245.las	0
13RFQ260260.las	0
13RFQ260275.las	0
13RFQ260290.las	0
13RFQ260305.las	0
13RFQ260320.las	0
13RFQ260335.las	0
13RFQ260350.las	0
13RFQ260365.las	0
13RFQ260380.las	0
13RFQ260395.las	0
13RFQ260410.las	0
13RFQ260425.las	0
13RFQ260440.las	0
13RFQ260455.las	0
13RFQ260470.las	0
13RFQ260485.las	0
13RFQ260500.las	0
13RFQ260515.las	0
13RFQ260530.las	0
13RFQ260545.las	0
13RFQ260560.las	0
13RFQ260575.las	0
13RFQ260590.las	0
13RFQ260605.las	0
13RFQ260620.las	0
13RFQ260635.las	0
13RFQ260650.las	0
13RFQ260665.las	0
13RFQ260680.las	0
13RFQ260695.las	0
13RFQ260710.las	0
13RFQ260725.las	0
13RFQ260740.las	0
13RFQ260755.las	0
13RFQ275020.las	0
13RFQ275035.las	0
13RFQ275050.las	0
13RFQ275065.las	0
13RFQ275080.las	0
13RFQ275095.las	0
13RFQ275110.las	0
13RFQ275125.las	0
13RFQ275140.las	0
13RFQ275155.las	0
13RFQ275170.las	0
13RFQ275185.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ275200.las	0
13RFQ275215.las	0
13RFQ275230.las	0
13RFQ275245.las	0
13RFQ275260.las	0
13RFQ275275.las	0
13RFQ275290.las	0
13RFQ275305.las	0
13RFQ275320.las	0
13RFQ275335.las	0
13RFQ275350.las	0
13RFQ275365.las	0
13RFQ275380.las	0
13RFQ275395.las	0
13RFQ275410.las	0
13RFQ275425.las	0
13RFQ275440.las	0
13RFQ275455.las	0
13RFQ275470.las	0
13RFQ275485.las	0
13RFQ275500.las	0
13RFQ275515.las	0
13RFQ275530.las	0
13RFQ275545.las	0
13RFQ275560.las	0
13RFQ275575.las	0
13RFQ275590.las	0
13RFQ275605.las	0
13RFQ275620.las	0
13RFQ275635.las	0
13RFQ275650.las	0
13RFQ275665.las	0
13RFQ275680.las	0
13RFQ275695.las	0
13RFQ275710.las	0
13RFQ275725.las	0
13RFQ275740.las	0
13RFQ275755.las	0
13RFQ290020.las	0
13RFQ290035.las	0
13RFQ290050.las	0
13RFQ290065.las	0
13RFQ290080.las	0
13RFQ290095.las	0
13RFQ290110.las	0
13RFQ290125.las	0
13RFQ290140.las	0
13RFQ290155.las	0
13RFQ290170.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ290185.las	0
13RFQ290200.las	0
13RFQ290215.las	0
13RFQ290230.las	0
13RFQ290245.las	0
13RFQ290260.las	0
13RFQ290275.las	0
13RFQ290290.las	0
13RFQ290305.las	0
13RFQ290320.las	0
13RFQ290335.las	0
13RFQ290350.las	0
13RFQ290365.las	0
13RFQ290380.las	0
13RFQ290395.las	0
13RFQ290410.las	0
13RFQ290425.las	0
13RFQ290440.las	0
13RFQ290455.las	0
13RFQ290470.las	0
13RFQ290485.las	0
13RFQ290500.las	0
13RFQ290515.las	0
13RFQ290530.las	0
13RFQ290545.las	0
13RFQ290560.las	0
13RFQ290575.las	0
13RFQ290590.las	0
13RFQ290605.las	0
13RFQ290620.las	0
13RFQ290635.las	0
13RFQ290650.las	0
13RFQ290665.las	0
13RFQ290680.las	0
13RFQ290695.las	0
13RFQ290710.las	0
13RFQ290725.las	0
13RFQ290740.las	0
13RFQ290755.las	0
13RFQ305020.las	0
13RFQ305035.las	0
13RFQ305050.las	0
13RFQ305065.las	0
13RFQ305080.las	0
13RFQ305095.las	0
13RFQ305110.las	0
13RFQ305125.las	0
13RFQ305140.las	0
13RFQ305155.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ305170.las	0
13RFQ305185.las	0
13RFQ305200.las	0
13RFQ305215.las	0
13RFQ305230.las	0
13RFQ305245.las	0
13RFQ305260.las	0
13RFQ305275.las	0
13RFQ305290.las	0
13RFQ305305.las	0
13RFQ305320.las	0
13RFQ305335.las	0
13RFQ305350.las	0
13RFQ305365.las	0
13RFQ305380.las	0
13RFQ305395.las	0
13RFQ305410.las	0
13RFQ305425.las	0
13RFQ305440.las	0
13RFQ305455.las	0
13RFQ305470.las	0
13RFQ305485.las	0
13RFQ305500.las	0
13RFQ305515.las	0
13RFQ305530.las	0
13RFQ305545.las	0
13RFQ305560.las	0
13RFQ305575.las	0
13RFQ305590.las	0
13RFQ305605.las	0
13RFQ305620.las	0
13RFQ305635.las	0
13RFQ305650.las	0
13RFQ305665.las	0
13RFQ305680.las	0
13RFQ305695.las	0
13RFQ305710.las	0
13RFQ305725.las	0
13RFQ305740.las	0
13RFQ305755.las	0
13RFQ320020.las	0
13RFQ320035.las	0
13RFQ320050.las	0
13RFQ320065.las	0
13RFQ320080.las	0
13RFQ320095.las	0
13RFQ320110.las	0
13RFQ320125.las	0
13RFQ320140.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13RFQ320155.las	0
13RFQ320170.las	0
13RFQ320185.las	0
13RFQ320200.las	0
13RFQ320215.las	0
13RFQ320230.las	0
13RFQ320245.las	0
13RFQ320260.las	0
13RFQ320275.las	0
13RFQ320290.las	0
13RFQ320305.las	0
13RFQ320320.las	0
13RFQ320335.las	0
13RFQ320350.las	0
13RFQ320365.las	0
13RFQ320380.las	0
13RFQ320395.las	0
13RFQ320410.las	0
13RFQ320425.las	0
13RFQ320440.las	0
13RFQ320455.las	0
13RFQ320470.las	0
13RFQ320485.las	0
13RFQ320500.las	0
13RFQ320515.las	0
13RFQ320530.las	0
13RFQ320545.las	0
13RFQ320560.las	0
13RFQ320575.las	0
13RFQ320590.las	0
13RFQ320605.las	0
13RFQ320620.las	0
13RFQ320635.las	0
13RFQ320650.las	0
13RFQ320665.las	0
13RFQ320680.las	0
13RFQ320695.las	0
13RFQ320710.las	0
13RFQ320725.las	0
13RFQ320740.las	0
13RFQ320755.las	0
13RFQ335020.las	0
13RFQ335035.las	0
13RFQ335050.las	0
13RFQ335065.las	0
13RFQ335080.las	0
13RFQ335095.las	0
13RFQ335110.las	0
13RFQ335125.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ335140.las	0
13RFQ335155.las	0
13RFQ335170.las	0
13RFQ335185.las	0
13RFQ335200.las	0
13RFQ335215.las	0
13RFQ335230.las	0
13RFQ335245.las	0
13RFQ335260.las	0
13RFQ335275.las	0
13RFQ335290.las	0
13RFQ335305.las	0
13RFQ335320.las	0
13RFQ335335.las	0
13RFQ335350.las	0
13RFQ335365.las	0
13RFQ335380.las	0
13RFQ335395.las	0
13RFQ335410.las	0
13RFQ335425.las	0
13RFQ335440.las	0
13RFQ335455.las	0
13RFQ335470.las	0
13RFQ335485.las	0
13RFQ335500.las	0
13RFQ335515.las	0
13RFQ335530.las	0
13RFQ335545.las	0
13RFQ335560.las	0
13RFQ335575.las	0
13RFQ335590.las	0
13RFQ335605.las	0
13RFQ335620.las	0
13RFQ335635.las	0
13RFQ335650.las	0
13RFQ335665.las	0
13RFQ335680.las	0
13RFQ335695.las	0
13RFQ335710.las	0
13RFQ335725.las	0
13RFQ335740.las	0
13RFQ335755.las	0
13RFQ350020.las	0
13RFQ350035.las	0
13RFQ350050.las	0
13RFQ350065.las	0
13RFQ350080.las	0
13RFQ350095.las	0
13RFQ350110.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ350125.las	0
13RFQ350140.las	0
13RFQ350155.las	0
13RFQ350170.las	0
13RFQ350185.las	0
13RFQ350200.las	0
13RFQ350215.las	0
13RFQ350230.las	0
13RFQ350245.las	0
13RFQ350260.las	0
13RFQ350275.las	0
13RFQ350290.las	0
13RFQ350305.las	0
13RFQ350320.las	0
13RFQ350335.las	0
13RFQ350350.las	0
13RFQ350365.las	0
13RFQ350380.las	0
13RFQ350395.las	0
13RFQ350410.las	0
13RFQ350425.las	0
13RFQ350440.las	0
13RFQ350455.las	0
13RFQ350470.las	0
13RFQ350485.las	0
13RFQ350500.las	0
13RFQ350515.las	0
13RFQ350530.las	0
13RFQ350545.las	0
13RFQ350560.las	0
13RFQ350575.las	0
13RFQ350590.las	0
13RFQ350605.las	0
13RFQ350620.las	0
13RFQ350635.las	0
13RFQ350650.las	0
13RFQ350665.las	0
13RFQ350680.las	0
13RFQ350695.las	0
13RFQ350710.las	0
13RFQ350725.las	0
13RFQ350740.las	0
13RFQ350755.las	0
13RFQ365020.las	0
13RFQ365035.las	0
13RFQ365050.las	0
13RFQ365065.las	0
13RFQ365080.las	0
13RFQ365095.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ365110.las	0
13RFQ365125.las	0
13RFQ365140.las	0
13RFQ365155.las	0
13RFQ365170.las	0
13RFQ365185.las	0
13RFQ365200.las	0
13RFQ365215.las	0
13RFQ365230.las	0
13RFQ365245.las	0
13RFQ365260.las	0
13RFQ365275.las	0
13RFQ365290.las	0
13RFQ365305.las	0
13RFQ365320.las	0
13RFQ365335.las	0
13RFQ365350.las	0
13RFQ365365.las	0
13RFQ365380.las	0
13RFQ365395.las	0
13RFQ365410.las	0
13RFQ365425.las	0
13RFQ365440.las	0
13RFQ365455.las	0
13RFQ365470.las	0
13RFQ365485.las	0
13RFQ365500.las	0
13RFQ365515.las	0
13RFQ365530.las	0
13RFQ365545.las	0
13RFQ365560.las	0
13RFQ365575.las	0
13RFQ365590.las	0
13RFQ365605.las	0
13RFQ365620.las	0
13RFQ365635.las	0
13RFQ365650.las	0
13RFQ365665.las	0
13RFQ365680.las	0
13RFQ365695.las	0
13RFQ365710.las	0
13RFQ365725.las	0
13RFQ365740.las	0
13RFQ365755.las	0
13RFQ380020.las	0
13RFQ380035.las	0
13RFQ380050.las	0
13RFQ380065.las	0
13RFQ380080.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ380095.las	0
13RFQ380110.las	0
13RFQ380125.las	0
13RFQ380140.las	0
13RFQ380155.las	0
13RFQ380170.las	0
13RFQ380185.las	0
13RFQ380200.las	0
13RFQ380215.las	0
13RFQ380230.las	0
13RFQ380245.las	0
13RFQ380260.las	0
13RFQ380275.las	0
13RFQ380290.las	0
13RFQ380305.las	0
13RFQ380320.las	0
13RFQ380335.las	0
13RFQ380350.las	0
13RFQ380365.las	0
13RFQ380380.las	0
13RFQ380395.las	0
13RFQ380410.las	0
13RFQ380425.las	0
13RFQ380440.las	0
13RFQ380455.las	0
13RFQ380470.las	0
13RFQ380485.las	0
13RFQ380500.las	0
13RFQ380515.las	0
13RFQ380530.las	0
13RFQ380545.las	0
13RFQ380560.las	0
13RFQ380575.las	0
13RFQ380590.las	0
13RFQ380605.las	0
13RFQ380620.las	0
13RFQ380635.las	0
13RFQ380650.las	0
13RFQ380665.las	0
13RFQ380680.las	0
13RFQ380695.las	0
13RFQ380710.las	0
13RFQ380725.las	0
13RFQ380740.las	0
13RFQ380755.las	0
13RFQ395020.las	0
13RFQ395035.las	0
13RFQ395050.las	0
13RFQ395065.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13RFQ395080.las	0
13RFQ395095.las	0
13RFQ395110.las	0
13RFQ395125.las	0
13RFQ395140.las	0
13RFQ395155.las	0
13RFQ395170.las	0
13RFQ395185.las	0
13RFQ395200.las	0
13RFQ395215.las	0
13RFQ395230.las	0
13RFQ395245.las	0
13RFQ395260.las	0
13RFQ395275.las	0
13RFQ395290.las	0
13RFQ395305.las	0
13RFQ395320.las	0
13RFQ395335.las	0
13RFQ395350.las	0
13RFQ395365.las	0
13RFQ395380.las	0
13RFQ395395.las	0
13RFQ395410.las	0
13RFQ395425.las	0
13RFQ395440.las	0
13RFQ395455.las	0
13RFQ395470.las	0
13RFQ395485.las	0
13RFQ395500.las	0
13RFQ395515.las	0
13RFQ395530.las	0
13RFQ395545.las	0
13RFQ395560.las	0
13RFQ395575.las	0
13RFQ395590.las	0
13RFQ395605.las	0
13RFQ395620.las	0
13RFQ395635.las	0
13RFQ395650.las	0
13RFQ395665.las	0
13RFQ395680.las	0
13RFQ395695.las	0
13RFQ395710.las	0
13RFQ395725.las	0
13RFQ395740.las	0
13RFQ395755.las	0
13RFQ410020.las	0
13RFQ410035.las	0
13RFQ410050.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ410065.las	0
13RFQ410080.las	0
13RFQ410095.las	0
13RFQ410110.las	0
13RFQ410125.las	0
13RFQ410140.las	0
13RFQ410155.las	0
13RFQ410170.las	0
13RFQ410185.las	0
13RFQ410200.las	0
13RFQ410215.las	0
13RFQ410230.las	0
13RFQ410245.las	0
13RFQ410260.las	0
13RFQ410275.las	0
13RFQ410290.las	0
13RFQ410305.las	0
13RFQ410320.las	0
13RFQ410335.las	0
13RFQ410350.las	0
13RFQ410365.las	0
13RFQ410380.las	0
13RFQ410395.las	0
13RFQ410410.las	0
13RFQ410425.las	0
13RFQ410440.las	0
13RFQ410455.las	0
13RFQ410470.las	0
13RFQ410485.las	0
13RFQ410500.las	0
13RFQ410515.las	0
13RFQ410530.las	0
13RFQ410545.las	0
13RFQ410560.las	0
13RFQ410575.las	0
13RFQ410590.las	0
13RFQ410605.las	0
13RFQ410620.las	0
13RFQ410635.las	0
13RFQ410650.las	0
13RFQ410665.las	0
13RFQ410680.las	0
13RFQ410695.las	0
13RFQ410710.las	0
13RFQ410725.las	0
13RFQ410740.las	0
13RFQ410755.las	0
13RFQ425020.las	0
13RFQ425035.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ425050.las	0
13RFQ425065.las	0
13RFQ425080.las	0
13RFQ425095.las	0
13RFQ425110.las	0
13RFQ425125.las	0
13RFQ425140.las	0
13RFQ425155.las	0
13RFQ425170.las	0
13RFQ425185.las	0
13RFQ425200.las	0
13RFQ425215.las	0
13RFQ425230.las	0
13RFQ425245.las	0
13RFQ425260.las	0
13RFQ425275.las	0
13RFQ425290.las	0
13RFQ425305.las	0
13RFQ425320.las	0
13RFQ425335.las	0
13RFQ425350.las	0
13RFQ425365.las	0
13RFQ425380.las	0
13RFQ425395.las	0
13RFQ425410.las	0
13RFQ425425.las	0
13RFQ425440.las	0
13RFQ425455.las	0
13RFQ425470.las	0
13RFQ425485.las	0
13RFQ425500.las	0
13RFQ425515.las	0
13RFQ425530.las	0
13RFQ425545.las	0
13RFQ425560.las	0
13RFQ425575.las	0
13RFQ425590.las	0
13RFQ425605.las	0
13RFQ425620.las	0
13RFQ425635.las	0
13RFQ425650.las	0
13RFQ425665.las	0
13RFQ425680.las	0
13RFQ425695.las	0
13RFQ425710.las	0
13RFQ425725.las	0
13RFQ425740.las	0
13RFQ425755.las	0
13RFQ440020.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13RFQ440035.las	0
13RFQ440050.las	0
13RFQ440065.las	0
13RFQ440080.las	0
13RFQ440095.las	0
13RFQ440110.las	0
13RFQ440125.las	0
13RFQ440140.las	0
13RFQ440155.las	0
13RFQ440170.las	0
13RFQ440185.las	0
13RFQ440200.las	0
13RFQ440215.las	0
13RFQ440230.las	0
13RFQ440245.las	0
13RFQ440260.las	0
13RFQ440275.las	0
13RFQ440290.las	0
13RFQ440305.las	0
13RFQ440320.las	0
13RFQ440335.las	0
13RFQ440350.las	0
13RFQ440365.las	0
13RFQ440380.las	0
13RFQ440395.las	0
13RFQ440410.las	0
13RFQ440425.las	0
13RFQ440440.las	0
13RFQ440455.las	0
13RFQ440470.las	0
13RFQ440485.las	0
13RFQ440500.las	0
13RFQ440515.las	0
13RFQ440530.las	0
13RFQ440545.las	0
13RFQ440560.las	0
13RFQ440575.las	0
13RFQ440590.las	0
13RFQ440605.las	0
13RFQ440620.las	0
13RFQ440635.las	0
13RFQ440650.las	0
13RFQ440665.las	0
13RFQ440680.las	0
13RFQ440695.las	0
13RFQ440710.las	0
13RFQ440725.las	0
13RFQ440740.las	0
13RFQ440755.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ455020.las	0
13RFQ455035.las	0
13RFQ455050.las	0
13RFQ455065.las	0
13RFQ455080.las	0
13RFQ455095.las	0
13RFQ455110.las	0
13RFQ455125.las	0
13RFQ455140.las	0
13RFQ455155.las	0
13RFQ455170.las	0
13RFQ455185.las	0
13RFQ455200.las	0
13RFQ455215.las	0
13RFQ455230.las	0
13RFQ455245.las	0
13RFQ455260.las	0
13RFQ455275.las	0
13RFQ455290.las	0
13RFQ455305.las	0
13RFQ455320.las	0
13RFQ455335.las	0
13RFQ455350.las	0
13RFQ455365.las	0
13RFQ455380.las	0
13RFQ455395.las	0
13RFQ455410.las	0
13RFQ455425.las	0
13RFQ455440.las	0
13RFQ455455.las	0
13RFQ455470.las	0
13RFQ455485.las	0
13RFQ455500.las	0
13RFQ455515.las	0
13RFQ455530.las	0
13RFQ455545.las	0
13RFQ455560.las	0
13RFQ455575.las	0
13RFQ455590.las	0
13RFQ455605.las	0
13RFQ455620.las	0
13RFQ455635.las	0
13RFQ455650.las	0
13RFQ455665.las	0
13RFQ455680.las	0
13RFQ455695.las	0
13RFQ455710.las	0
13RFQ455725.las	0
13RFQ455740.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ455755.las	0
13RFQ470020.las	0
13RFQ470035.las	0
13RFQ470050.las	0
13RFQ470065.las	0
13RFQ470080.las	0
13RFQ470095.las	0
13RFQ470110.las	0
13RFQ470125.las	0
13RFQ470140.las	0
13RFQ470155.las	0
13RFQ470170.las	0
13RFQ470185.las	0
13RFQ470200.las	0
13RFQ470215.las	0
13RFQ470230.las	0
13RFQ470245.las	0
13RFQ470260.las	0
13RFQ470275.las	0
13RFQ470290.las	0
13RFQ470305.las	0
13RFQ470320.las	0
13RFQ470335.las	0
13RFQ470350.las	0
13RFQ470365.las	0
13RFQ470380.las	0
13RFQ470395.las	0
13RFQ470410.las	0
13RFQ470425.las	0
13RFQ470440.las	0
13RFQ470455.las	0
13RFQ470470.las	0
13RFQ470485.las	0
13RFQ470500.las	0
13RFQ470515.las	0
13RFQ470530.las	0
13RFQ470545.las	0
13RFQ470560.las	0
13RFQ470575.las	0
13RFQ470590.las	0
13RFQ470605.las	0
13RFQ470620.las	0
13RFQ470635.las	0
13RFQ470650.las	0
13RFQ470665.las	0
13RFQ470680.las	0
13RFQ470695.las	0
13RFQ470710.las	0
13RFQ470725.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ470740.las	0
13RFQ470755.las	0
13RFQ485020.las	0
13RFQ485035.las	0
13RFQ485050.las	0
13RFQ485065.las	0
13RFQ485080.las	0
13RFQ485095.las	0
13RFQ485110.las	0
13RFQ485125.las	0
13RFQ485140.las	0
13RFQ485155.las	0
13RFQ485170.las	0
13RFQ485185.las	0
13RFQ485200.las	0
13RFQ485215.las	0
13RFQ485230.las	0
13RFQ485245.las	0
13RFQ485260.las	0
13RFQ485275.las	0
13RFQ485290.las	0
13RFQ485305.las	0
13RFQ485320.las	0
13RFQ485335.las	0
13RFQ485350.las	0
13RFQ485365.las	0
13RFQ485380.las	0
13RFQ485395.las	0
13RFQ485410.las	0
13RFQ485425.las	0
13RFQ485440.las	0
13RFQ485455.las	0
13RFQ485470.las	0
13RFQ485485.las	0
13RFQ485500.las	0
13RFQ485515.las	0
13RFQ485530.las	0
13RFQ485545.las	0
13RFQ485560.las	0
13RFQ485575.las	0
13RFQ485590.las	0
13RFQ485605.las	0
13RFQ485620.las	0
13RFQ485635.las	0
13RFQ485650.las	0
13RFQ485665.las	0
13RFQ485680.las	0
13RFQ485695.las	0
13RFQ485710.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ485725.las	0
13RFQ485740.las	0
13RFQ485755.las	0
13RFQ500020.las	0
13RFQ500035.las	0
13RFQ500050.las	0
13RFQ500065.las	0
13RFQ500080.las	0
13RFQ500095.las	0
13RFQ500110.las	0
13RFQ500125.las	0
13RFQ500140.las	0
13RFQ500155.las	0
13RFQ500170.las	0
13RFQ500185.las	0
13RFQ500200.las	0
13RFQ500215.las	0
13RFQ500230.las	0
13RFQ500245.las	0
13RFQ500260.las	0
13RFQ500275.las	0
13RFQ500290.las	0
13RFQ500305.las	0
13RFQ500320.las	0
13RFQ500335.las	0
13RFQ500350.las	0
13RFQ500365.las	0
13RFQ500380.las	0
13RFQ500395.las	0
13RFQ500410.las	0
13RFQ500425.las	0
13RFQ500440.las	0
13RFQ500455.las	0
13RFQ500470.las	0
13RFQ500485.las	0
13RFQ500500.las	0
13RFQ500515.las	0
13RFQ500530.las	0
13RFQ500545.las	0
13RFQ500560.las	0
13RFQ500575.las	0
13RFQ500590.las	0
13RFQ500605.las	0
13RFQ500620.las	0
13RFQ500635.las	0
13RFQ500650.las	0
13RFQ500665.las	0
13RFQ500680.las	0
13RFQ500695.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ500710.las	0
13RFQ500725.las	0
13RFQ500740.las	0
13RFQ500755.las	0
13RFQ515020.las	0
13RFQ515035.las	0
13RFQ515050.las	0
13RFQ515065.las	0
13RFQ515080.las	0
13RFQ515095.las	0
13RFQ515110.las	0
13RFQ515125.las	0
13RFQ515140.las	0
13RFQ515155.las	0
13RFQ515170.las	0
13RFQ515185.las	0
13RFQ515200.las	0
13RFQ515215.las	0
13RFQ515230.las	0
13RFQ515245.las	0
13RFQ515260.las	0
13RFQ515275.las	0
13RFQ515290.las	0
13RFQ515305.las	0
13RFQ515320.las	0
13RFQ515335.las	0
13RFQ515350.las	0
13RFQ515365.las	0
13RFQ515380.las	0
13RFQ515395.las	0
13RFQ515410.las	0
13RFQ515425.las	0
13RFQ515440.las	0
13RFQ515455.las	0
13RFQ515470.las	0
13RFQ515485.las	0
13RFQ515500.las	0
13RFQ515515.las	0
13RFQ515530.las	0
13RFQ515545.las	0
13RFQ515560.las	0
13RFQ515575.las	0
13RFQ515590.las	0
13RFQ515605.las	0
13RFQ515620.las	0
13RFQ515635.las	0
13RFQ515650.las	0
13RFQ515665.las	0
13RFQ515680.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ515695.las	0
13RFQ515710.las	0
13RFQ515725.las	0
13RFQ515740.las	0
13RFQ515755.las	0
13RFQ530020.las	0
13RFQ530035.las	0
13RFQ530050.las	0
13RFQ530065.las	0
13RFQ530080.las	0
13RFQ530095.las	0
13RFQ530110.las	0
13RFQ530125.las	0
13RFQ530140.las	0
13RFQ530155.las	0
13RFQ530170.las	0
13RFQ530185.las	0
13RFQ530200.las	0
13RFQ530215.las	0
13RFQ530230.las	0
13RFQ530245.las	0
13RFQ530260.las	0
13RFQ530275.las	0
13RFQ530290.las	0
13RFQ530305.las	0
13RFQ530320.las	0
13RFQ530335.las	0
13RFQ530350.las	0
13RFQ530365.las	0
13RFQ530380.las	0
13RFQ530395.las	0
13RFQ530410.las	0
13RFQ530425.las	0
13RFQ530440.las	0
13RFQ530455.las	0
13RFQ530470.las	0
13RFQ530485.las	0
13RFQ530500.las	0
13RFQ530515.las	0
13RFQ530530.las	0
13RFQ530545.las	0
13RFQ530560.las	0
13RFQ530575.las	0
13RFQ530590.las	0
13RFQ530605.las	0
13RFQ530620.las	0
13RFQ530635.las	0
13RFQ530650.las	0
13RFQ530665.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ530680.las	0
13RFQ530695.las	0
13RFQ530710.las	0
13RFQ530725.las	0
13RFQ530740.las	0
13RFQ530755.las	0
13RFQ545020.las	0
13RFQ545035.las	0
13RFQ545050.las	0
13RFQ545065.las	0
13RFQ545080.las	0
13RFQ545095.las	0
13RFQ545110.las	0
13RFQ545125.las	0
13RFQ545140.las	0
13RFQ545155.las	0
13RFQ545170.las	0
13RFQ545185.las	0
13RFQ545200.las	0
13RFQ545215.las	0
13RFQ545230.las	0
13RFQ545245.las	0
13RFQ545260.las	0
13RFQ545275.las	0
13RFQ545290.las	0
13RFQ545305.las	0
13RFQ545320.las	0
13RFQ545335.las	0
13RFQ545350.las	0
13RFQ545365.las	0
13RFQ545380.las	0
13RFQ545395.las	0
13RFQ545410.las	0
13RFQ545425.las	0
13RFQ545440.las	0
13RFQ545455.las	0
13RFQ545470.las	0
13RFQ545485.las	0
13RFQ545500.las	0
13RFQ545515.las	0
13RFQ545530.las	0
13RFQ545545.las	0
13RFQ545560.las	0
13RFQ545575.las	0
13RFQ545590.las	0
13RFQ545605.las	0
13RFQ545620.las	0
13RFQ545635.las	0
13RFQ545650.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ545665.las	0
13RFQ545680.las	0
13RFQ545695.las	0
13RFQ545710.las	0
13RFQ545725.las	0
13RFQ545740.las	0
13RFQ545755.las	0
13RFQ560020.las	0
13RFQ560035.las	0
13RFQ560050.las	0
13RFQ560065.las	0
13RFQ560080.las	0
13RFQ560095.las	0
13RFQ560110.las	0
13RFQ560125.las	0
13RFQ560140.las	0
13RFQ560155.las	0
13RFQ560170.las	0
13RFQ560185.las	0
13RFQ560200.las	0
13RFQ560215.las	0
13RFQ560230.las	0
13RFQ560245.las	0
13RFQ560260.las	0
13RFQ560275.las	0
13RFQ560290.las	0
13RFQ560305.las	0
13RFQ560320.las	0
13RFQ560335.las	0
13RFQ560350.las	0
13RFQ560365.las	0
13RFQ560380.las	0
13RFQ560395.las	0
13RFQ560410.las	0
13RFQ560425.las	0
13RFQ560440.las	0
13RFQ560455.las	0
13RFQ560470.las	0
13RFQ560485.las	0
13RFQ560500.las	0
13RFQ560515.las	0
13RFQ560530.las	0
13RFQ560545.las	0
13RFQ560560.las	0
13RFQ560575.las	0
13RFQ560590.las	0
13RFQ560605.las	0
13RFQ560620.las	0
13RFQ560635.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ560650.las	0
13RFQ560665.las	0
13RFQ560680.las	0
13RFQ560695.las	0
13RFQ560710.las	0
13RFQ560725.las	0
13RFQ560740.las	0
13RFQ560755.las	0
13RFQ575020.las	0
13RFQ575035.las	0
13RFQ575050.las	0
13RFQ575065.las	0
13RFQ575080.las	0
13RFQ575095.las	0
13RFQ575110.las	0
13RFQ575125.las	0
13RFQ575140.las	0
13RFQ575155.las	0
13RFQ575170.las	0
13RFQ575185.las	0
13RFQ575200.las	0
13RFQ575215.las	0
13RFQ575230.las	0
13RFQ575245.las	0
13RFQ575260.las	0
13RFQ575275.las	0
13RFQ575290.las	0
13RFQ575305.las	0
13RFQ575320.las	0
13RFQ575335.las	0
13RFQ575350.las	0
13RFQ575365.las	0
13RFQ575380.las	0
13RFQ575395.las	0
13RFQ575410.las	0
13RFQ575425.las	0
13RFQ575440.las	0
13RFQ575455.las	0
13RFQ575470.las	0
13RFQ575485.las	0
13RFQ575500.las	0
13RFQ575515.las	0
13RFQ575530.las	0
13RFQ575545.las	0
13RFQ575560.las	0
13RFQ575575.las	0
13RFQ575590.las	0
13RFQ575605.las	0
13RFQ575620.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13RFQ575635.las	0
13RFQ575650.las	0
13RFQ575665.las	0
13RFQ575680.las	0
13RFQ575695.las	0
13RFQ575710.las	0
13RFQ575725.las	0
13RFQ575740.las	0
13RFQ575755.las	0
13RFQ590020.las	0
13RFQ590035.las	0
13RFQ590050.las	0
13RFQ590065.las	0
13RFQ590080.las	0
13RFQ590095.las	0
13RFQ590110.las	0
13RFQ590125.las	0
13RFQ590140.las	0
13RFQ590155.las	0
13RFQ590170.las	0
13RFQ590185.las	0
13RFQ590200.las	0
13RFQ590215.las	0
13RFQ590230.las	0
13RFQ590245.las	0
13RFQ590260.las	0
13RFQ590275.las	0
13RFQ590290.las	0
13RFQ590305.las	0
13RFQ590320.las	0
13RFQ590335.las	0
13RFQ590350.las	0
13RFQ590365.las	0
13RFQ590380.las	0
13RFQ590395.las	0
13RFQ590410.las	0
13RFQ590425.las	0
13RFQ590440.las	0
13RFQ590455.las	0
13RFQ590470.las	0
13RFQ590485.las	0
13RFQ590500.las	0
13RFQ590515.las	0
13RFQ590530.las	0
13RFQ590545.las	0
13RFQ590560.las	0
13RFQ590575.las	0
13RFQ590590.las	0
13RFQ590605.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ590620.las	0
13RFQ590635.las	0
13RFQ590650.las	0
13RFQ590665.las	0
13RFQ590680.las	0
13RFQ590695.las	0
13RFQ590710.las	0
13RFQ590725.las	0
13RFQ590740.las	0
13RFQ590755.las	0
13RFQ605020.las	0
13RFQ605035.las	0
13RFQ605050.las	0
13RFQ605065.las	0
13RFQ605080.las	0
13RFQ605095.las	0
13RFQ605110.las	0
13RFQ605125.las	0
13RFQ605140.las	0
13RFQ605155.las	0
13RFQ605170.las	0
13RFQ605185.las	0
13RFQ605200.las	0
13RFQ605215.las	0
13RFQ605230.las	0
13RFQ605245.las	0
13RFQ605260.las	0
13RFQ605275.las	0
13RFQ605290.las	0
13RFQ605305.las	0
13RFQ605320.las	0
13RFQ605335.las	0
13RFQ605350.las	0
13RFQ605365.las	0
13RFQ605380.las	0
13RFQ605395.las	0
13RFQ605410.las	0
13RFQ605425.las	0
13RFQ605440.las	0
13RFQ605455.las	0
13RFQ605470.las	0
13RFQ605485.las	0
13RFQ605500.las	0
13RFQ605515.las	0
13RFQ605530.las	0
13RFQ605545.las	0
13RFQ605560.las	0
13RFQ605575.las	0
13RFQ605590.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ605605.las	0
13RFQ605620.las	0
13RFQ605635.las	0
13RFQ605650.las	0
13RFQ605665.las	0
13RFQ605680.las	0
13RFQ605695.las	0
13RFQ605710.las	0
13RFQ605725.las	0
13RFQ605740.las	0
13RFQ605755.las	0
13RFQ620020.las	0
13RFQ620035.las	0
13RFQ620050.las	0
13RFQ620065.las	0
13RFQ620080.las	0
13RFQ620095.las	0
13RFQ620110.las	0
13RFQ620125.las	0
13RFQ620140.las	0
13RFQ620155.las	0
13RFQ620170.las	0
13RFQ620185.las	0
13RFQ620200.las	0
13RFQ620215.las	0
13RFQ620230.las	0
13RFQ620245.las	0
13RFQ620260.las	0
13RFQ620275.las	0
13RFQ620290.las	0
13RFQ620305.las	0
13RFQ620320.las	0
13RFQ620335.las	0
13RFQ620350.las	0
13RFQ620365.las	0
13RFQ620380.las	0
13RFQ620395.las	0
13RFQ620410.las	0
13RFQ620425.las	0
13RFQ620440.las	0
13RFQ620455.las	0
13RFQ620470.las	0
13RFQ620485.las	0
13RFQ620500.las	0
13RFQ620515.las	0
13RFQ620530.las	0
13RFQ620545.las	0
13RFQ620560.las	0
13RFQ620575.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ620590.las	0
13RFQ620605.las	0
13RFQ620620.las	0
13RFQ620635.las	0
13RFQ620650.las	0
13RFQ620665.las	0
13RFQ620680.las	0
13RFQ620695.las	0
13RFQ620710.las	0
13RFQ620725.las	0
13RFQ620740.las	0
13RFQ620755.las	0
13RFQ635020.las	0
13RFQ635035.las	0
13RFQ635050.las	0
13RFQ635065.las	0
13RFQ635080.las	0
13RFQ635095.las	0
13RFQ635110.las	0
13RFQ635125.las	0
13RFQ635140.las	0
13RFQ635155.las	0
13RFQ635170.las	0
13RFQ635185.las	0
13RFQ635200.las	0
13RFQ635215.las	0
13RFQ635230.las	0
13RFQ635245.las	0
13RFQ635260.las	0
13RFQ635275.las	0
13RFQ635290.las	0
13RFQ635305.las	0
13RFQ635320.las	0
13RFQ635335.las	0
13RFQ635350.las	0
13RFQ635365.las	0
13RFQ635380.las	0
13RFQ635395.las	0
13RFQ635410.las	0
13RFQ635425.las	0
13RFQ635440.las	0
13RFQ635455.las	0
13RFQ635470.las	0
13RFQ635485.las	0
13RFQ635500.las	0
13RFQ635515.las	0
13RFQ635530.las	0
13RFQ635545.las	0
13RFQ635560.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13RFQ635575.las	0
13RFQ635590.las	0
13RFQ635605.las	0
13RFQ635620.las	0
13RFQ635635.las	0
13RFQ635650.las	0
13RFQ635665.las	0
13RFQ635680.las	0
13RFQ635695.las	0
13RFQ635710.las	0
13RFQ635725.las	0
13RFQ635740.las	0
13RFQ635755.las	0
13RFQ650020.las	0
13RFQ650035.las	0
13RFQ650050.las	0
13RFQ650065.las	0
13RFQ650080.las	0
13RFQ650095.las	0
13RFQ650110.las	0
13RFQ650125.las	0
13RFQ650140.las	0
13RFQ650155.las	0
13RFQ650170.las	0
13RFQ650185.las	0
13RFQ650200.las	0
13RFQ650215.las	0
13RFQ650230.las	0
13RFQ650245.las	0
13RFQ650260.las	0
13RFQ650275.las	0
13RFQ650290.las	0
13RFQ650305.las	0
13RFQ650320.las	0
13RFQ650335.las	0
13RFQ650350.las	0
13RFQ650365.las	0
13RFQ650380.las	0
13RFQ650395.las	0
13RFQ650410.las	0
13RFQ650425.las	0
13RFQ650440.las	0
13RFQ650455.las	0
13RFQ650470.las	0
13RFQ650485.las	0
13RFQ650500.las	0
13RFQ650515.las	0
13RFQ650530.las	0
13RFQ650545.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ650560.las	0
13RFQ650575.las	0
13RFQ650590.las	0
13RFQ650605.las	0
13RFQ650620.las	0
13RFQ650635.las	0
13RFQ650650.las	0
13RFQ650665.las	0
13RFQ650680.las	0
13RFQ650695.las	0
13RFQ650710.las	0
13RFQ650725.las	0
13RFQ650740.las	0
13RFQ650755.las	0
13RFQ665020.las	0
13RFQ665035.las	0
13RFQ665050.las	0
13RFQ665065.las	0
13RFQ665080.las	0
13RFQ665095.las	0
13RFQ665110.las	0
13RFQ665125.las	0
13RFQ665140.las	0
13RFQ665155.las	0
13RFQ665170.las	0
13RFQ665185.las	0
13RFQ665200.las	0
13RFQ665215.las	0
13RFQ665230.las	0
13RFQ665245.las	0
13RFQ665260.las	0
13RFQ665275.las	0
13RFQ665290.las	0
13RFQ665305.las	0
13RFQ665320.las	0
13RFQ665335.las	0
13RFQ665350.las	0
13RFQ665365.las	0
13RFQ665380.las	0
13RFQ665395.las	0
13RFQ665410.las	0
13RFQ665425.las	0
13RFQ665440.las	0
13RFQ665455.las	0
13RFQ665470.las	0
13RFQ665485.las	0
13RFQ665500.las	0
13RFQ665515.las	0
13RFQ665530.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13RFQ665545.las	0
13RFQ665560.las	0
13RFQ665575.las	0
13RFQ665590.las	0
13RFQ665605.las	0
13RFQ665620.las	0
13RFQ665635.las	0
13RFQ665650.las	0
13RFQ665665.las	0
13RFQ665680.las	0
13RFQ665695.las	0
13RFQ665710.las	0
13RFQ665725.las	0

## DPH-7.2 Report on Swath Geographic Locations

The purpose of this section is to report on geographic locations for the generated swaths. Each generated swath is named based on unique Point Source IDs from the tiled data and should not exist in more than one contiguous geographic location unless separated by water within the swath. Manual inspection of failing swaths is recommended.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

File	Location Test
CS_02002.las	FAIL
CS_02029.las	FAIL
CS_02032.las	FAIL
CS_02034.las	FAIL
CS_02067.las	FAIL
CS_02070.las	FAIL
CS_02073.las	FAIL
CS_02122.las	FAIL
CS_02123.las	FAIL
CS_02126.las	FAIL
CS_02129.las	FAIL
CS_02132.las	FAIL
CS_02134.las	FAIL
CS_02156.las	FAIL
CS_02170.las	FAIL
CS_02186.las	FAIL
CS_02187.las	FAIL
CS_02188.las	FAIL
CS_02189.las	FAIL
CS_02193.las	FAIL
CS_02197.las	FAIL
CS_02200.las	FAIL
CS_02204.las	FAIL
CS_02240.las	FAIL
CS_02257.las	FAIL
CS_02258.las	FAIL
CS_02259.las	FAIL
CS_02260.las	FAIL
CS_02264.las	FAIL
CS_02268.las	FAIL
CS_02271.las	FAIL
CS_02275.las	FAIL
CS_02278.las	FAIL
CS_02294.las	FAIL
CS_02310.las	FAIL
CS_02324.las	FAIL
CS_02325.las	FAIL
CS_02326.las	FAIL
CS_02327.las	FAIL
CS_02331.las	FAIL
CS_02338.las	FAIL
CS_02345.las	FAIL
CS_02365.las	FAIL

*DPH-7.2 Report on Swath Geographic Locations - continued*

File	Location Test
CS_02373.las	FAIL
CS_02387.las	FAIL
CS_02388.las	FAIL
CS_02390.las	FAIL
CS_02394.las	FAIL
CS_02400.las	FAIL
CS_02403.las	FAIL
CS_02405.las	FAIL
CS_02446.las	FAIL
CS_02447.las	FAIL
CS_02458.las	FAIL
CS_02462.las	FAIL
CS_02464.las	FAIL
CS_02505.las	FAIL
CS_02506.las	FAIL
CS_02515.las	FAIL
CS_02519.las	FAIL
CS_02521.las	FAIL
CS_02547.las	FAIL
CS_02553.las	FAIL
CS_02555.las	FAIL
CS_02561.las	FAIL
CS_02562.las	FAIL
CS_02566.las	FAIL
CS_02574.las	FAIL
CS_02576.las	FAIL
CS_02605.las	FAIL
CS_02607.las	FAIL
CS_02613.las	FAIL
CS_02614.las	FAIL
CS_02617.las	FAIL
CS_02625.las	FAIL
CS_02627.las	FAIL
CS_02652.las	FAIL
CS_02655.las	FAIL
CS_02661.las	FAIL
CS_02662.las	FAIL
CS_02673.las	FAIL
CS_02675.las	FAIL
CS_02700.las	FAIL
CS_02710.las	FAIL
CS_02719.las	FAIL
CS_02721.las	FAIL
CS_02744.las	FAIL
CS_02748.las	FAIL
CS_02755.las	FAIL
CS_02764.las	FAIL
CS_02789.las	FAIL
CS_03028.las	FAIL

*DPH-7.2 Report on Swath Geographic Locations - continued*

File	Location Test
CS_03031.las	FAIL
CS_02075.las	PASS
CS_02096.las	PASS
CS_02099.las	PASS
CS_02153.las	PASS
CS_02160.las	PASS
CS_02222.las	PASS
CS_02225.las	PASS
CS_02229.las	PASS
CS_02297.las	PASS
CS_02301.las	PASS
CS_02359.las	PASS
CS_02361.las	PASS
CS_02421.las	PASS
CS_02425.las	PASS
CS_02476.las	PASS
CS_02483.las	PASS
CS_02491.las	PASS
CS_02539.las	PASS
CS_02592.las	PASS
CS_02622.las	PASS
CS_02641.las	PASS
CS_02688.las	PASS
CS_02925.las	PASS
CS_02965.las	PASS
CS_02990.las	PASS
CS_09000.las	PASS



## DPH-8 Report on Smooth Surface Precision (intraswath)

The USGS Lidar Base Specification Version 1.3 states: "The precision of lidar is the quantified assessment of variations in measurements of a surface that, under ideal theoretical conditions, would be without variation. Assessment will be made on hard surfaced areas (for example, parking lots or large rooftops) containing only single return lidar points. Each test area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled. Sample areas will be approximately 100 pixels. The difference rasters will be statistically summarized to verify that root mean square difference in the z direction (RMSD<sub>z</sub>) values do not exceed the limits set forth in the 'Smooth surface' column of Table 2 for the QL of information that is being collected."

**Table 2.** Relative vertical accuracy for light detection and ranging swath data.

[QL, quality level; RMSD<sub>z</sub>, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

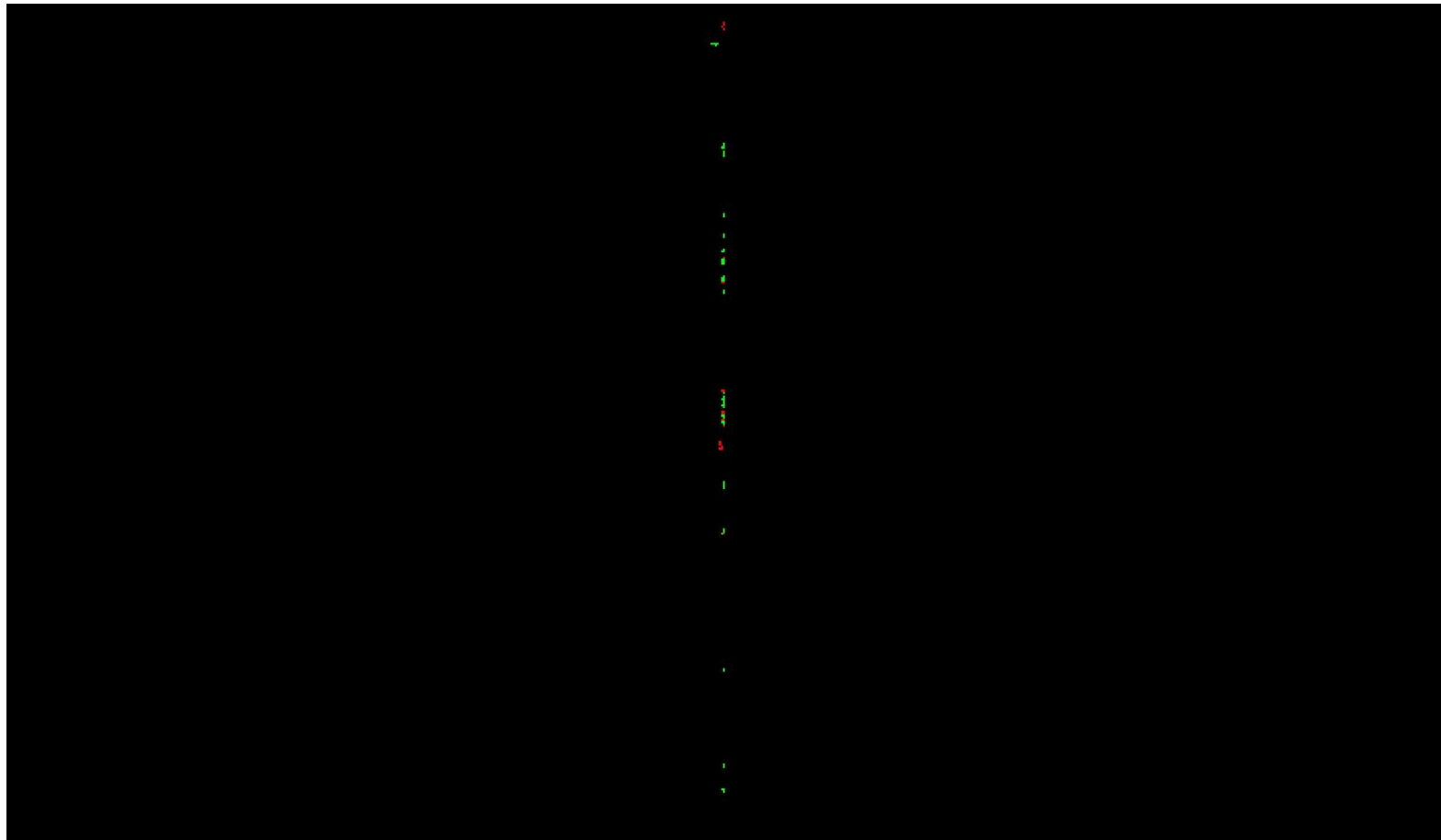
Quality level	Smooth surface repeatability, RMSD <sub>z</sub> (m)	Swath overlap difference, RMSD <sub>z</sub> (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

The purpose of this section is to evaluate smooth surface repeatability / intraswath precision by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of clusters of single returns is then assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO635470\\_CS\\_02515\\_GRID.jp2](#)



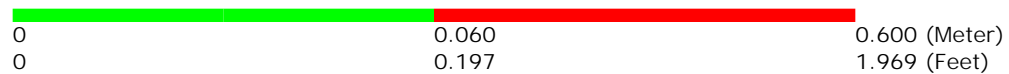
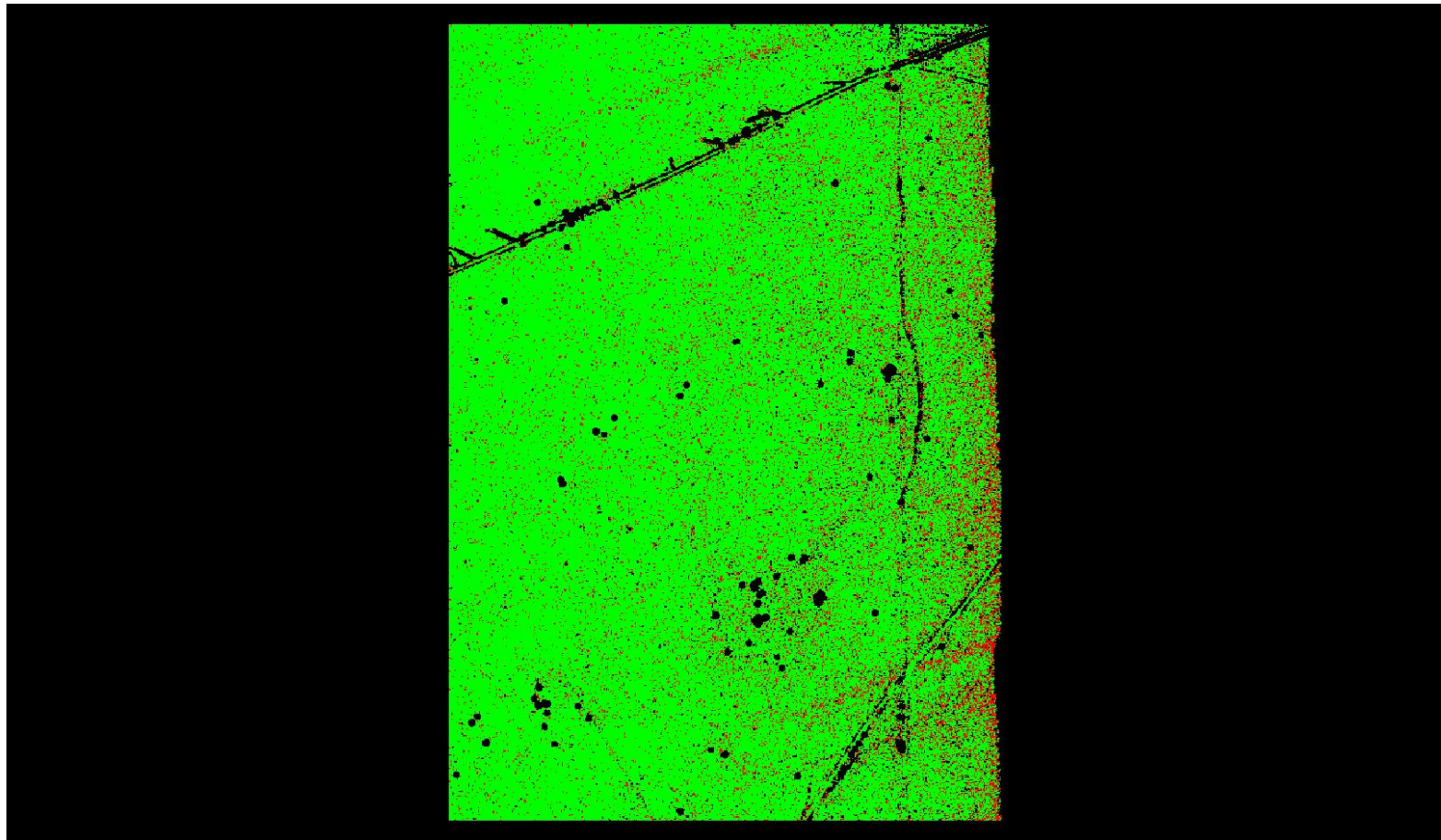
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REO855590\\_CS\\_02521\\_GRID.jp2](#)

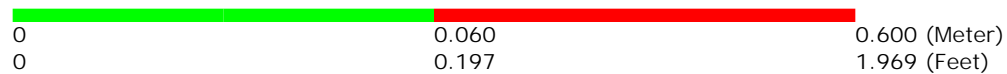
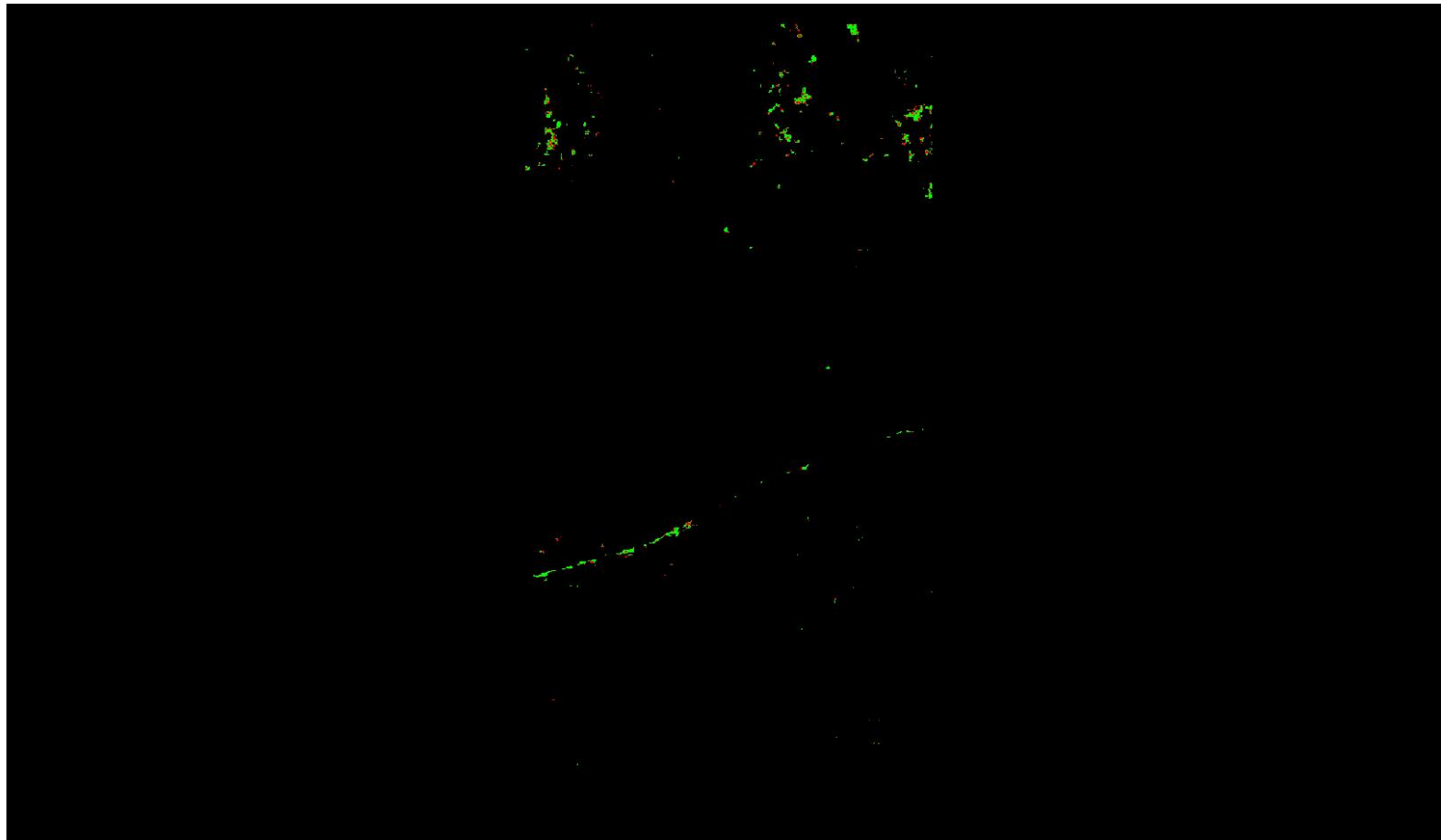


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO050080\\_CS\\_02755\\_GRID.jp2](#)

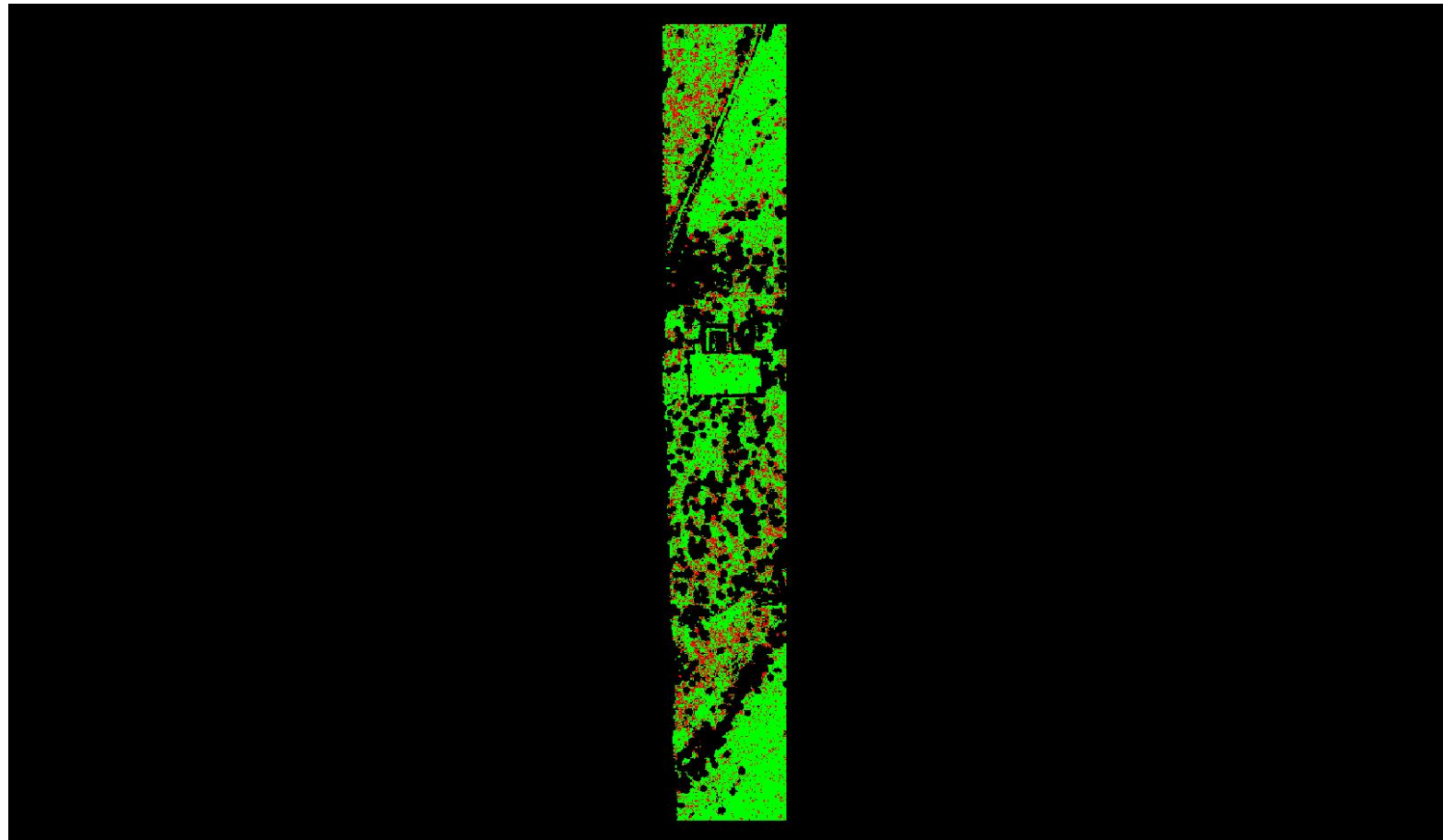


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO530140\\_CS\\_02268\\_GRID.jp2](#)



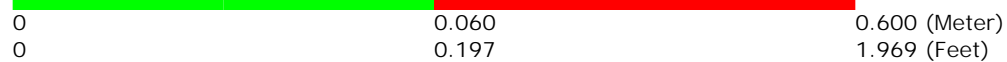
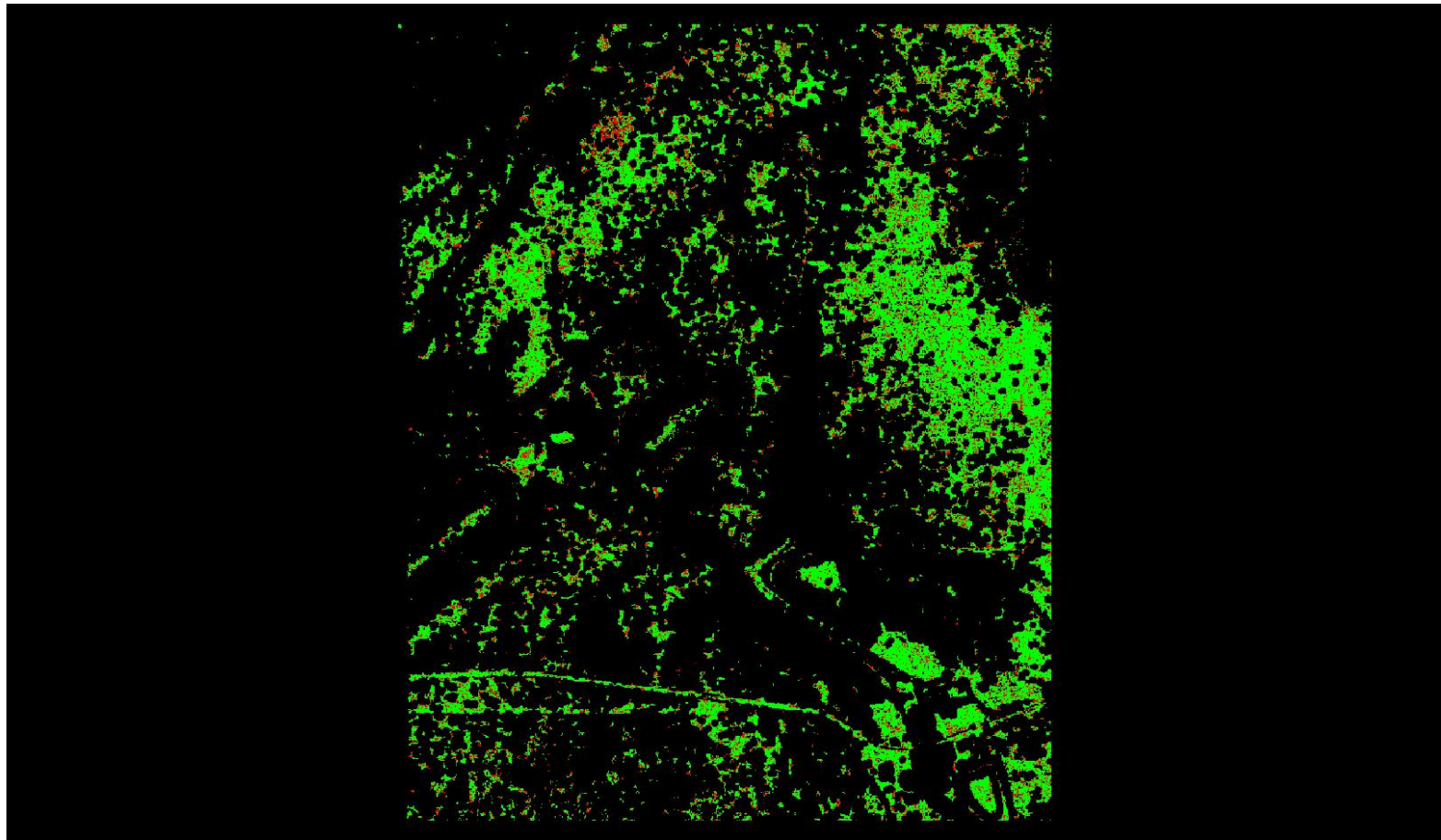
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO095095\\_CS\\_02562\\_GRID.jp2](#)



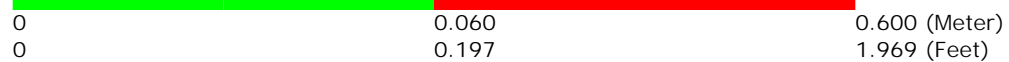
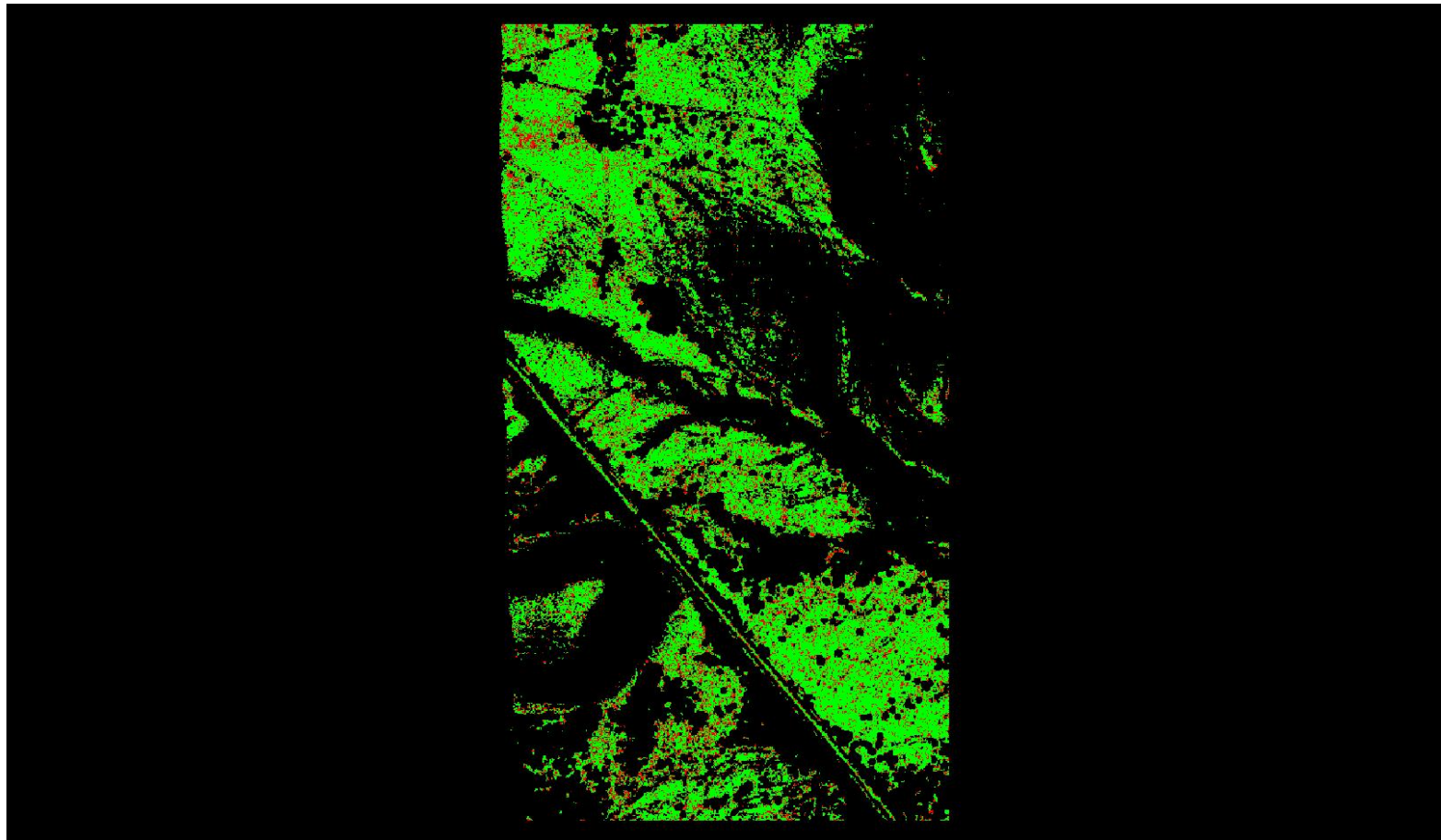
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO990320\\_CS\\_02390\\_GRID.jp2](#)

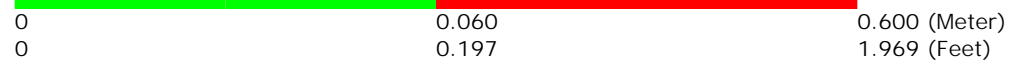
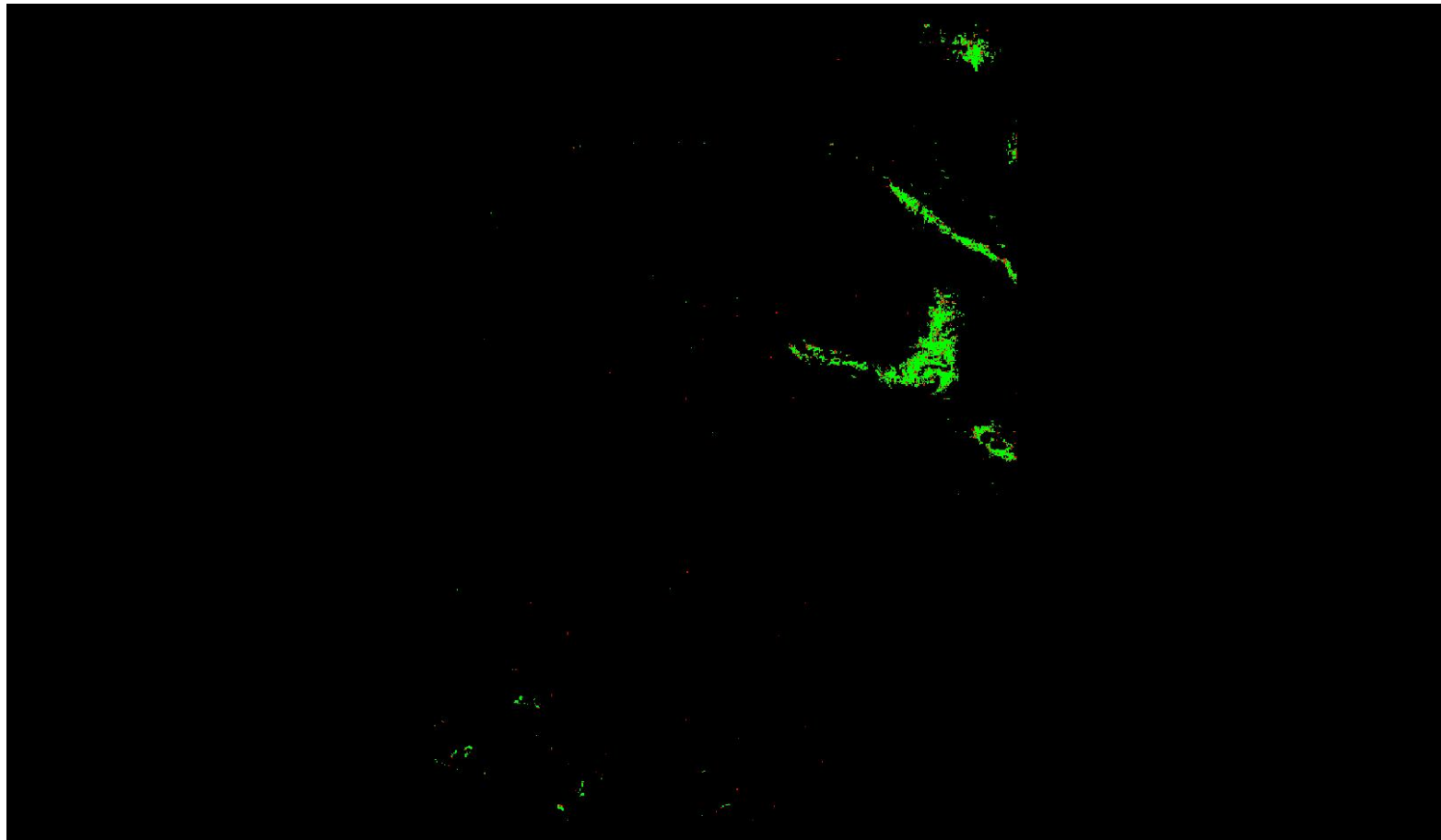


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REO810155\\_CS\\_02405\\_GRID.jp2](#)



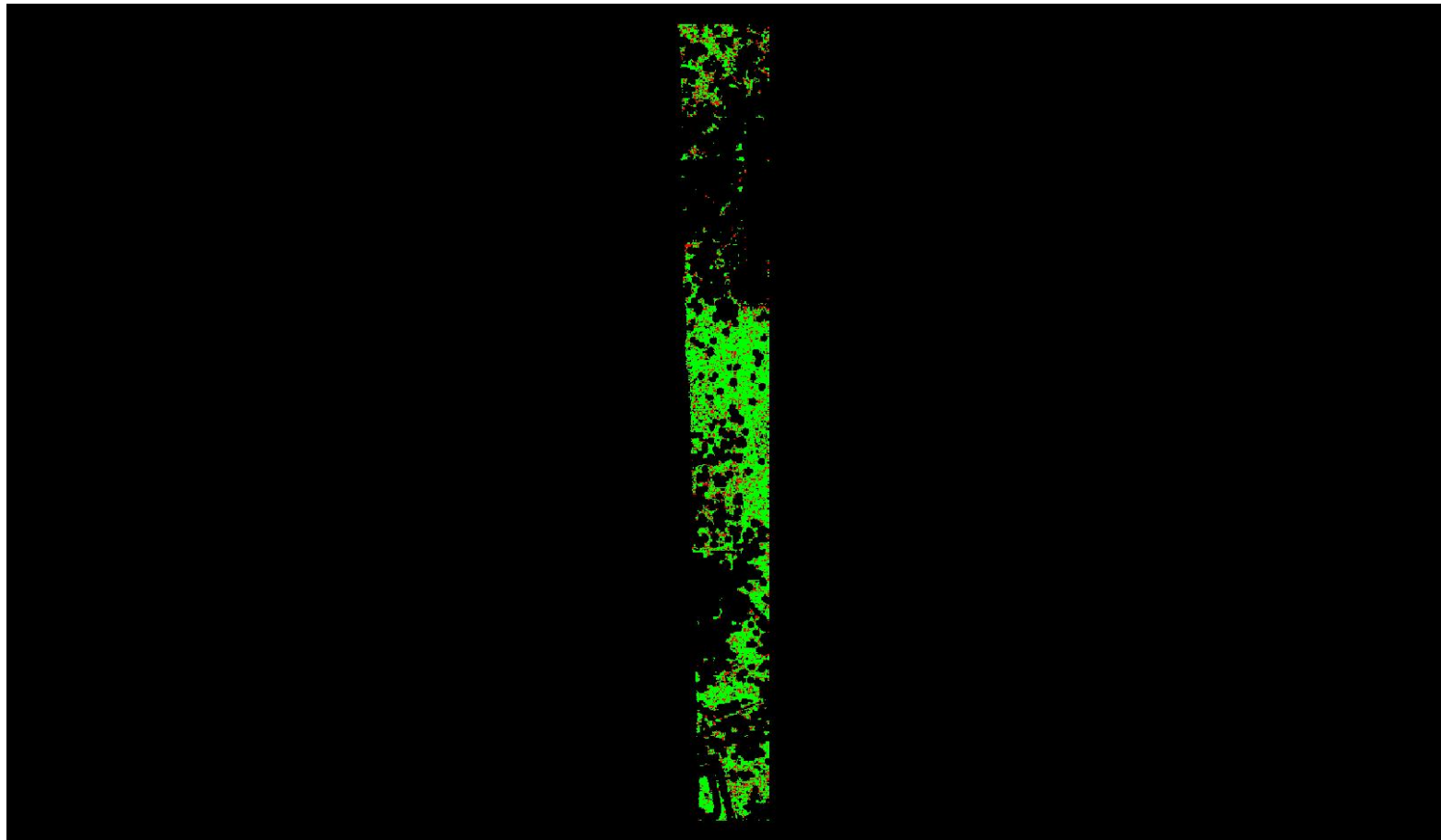
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO095095\\_CS\\_02506\\_GRID.jp2](#)



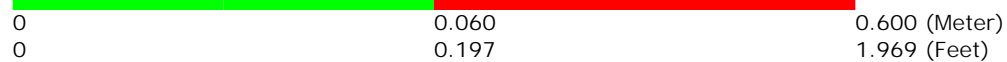
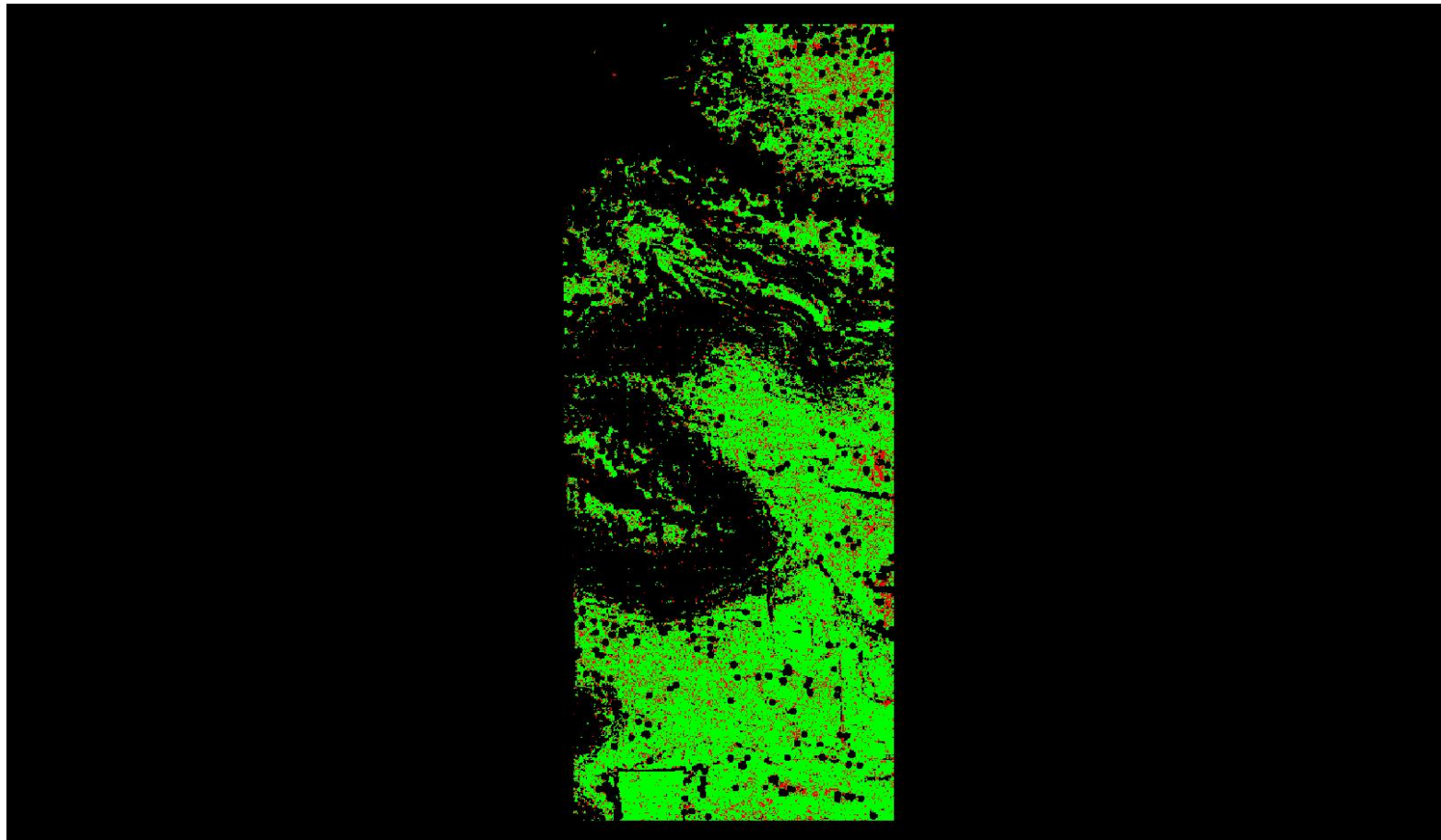
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO500140\\_CS\\_02070\\_GRID.jp2](#)

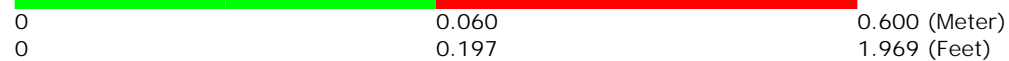
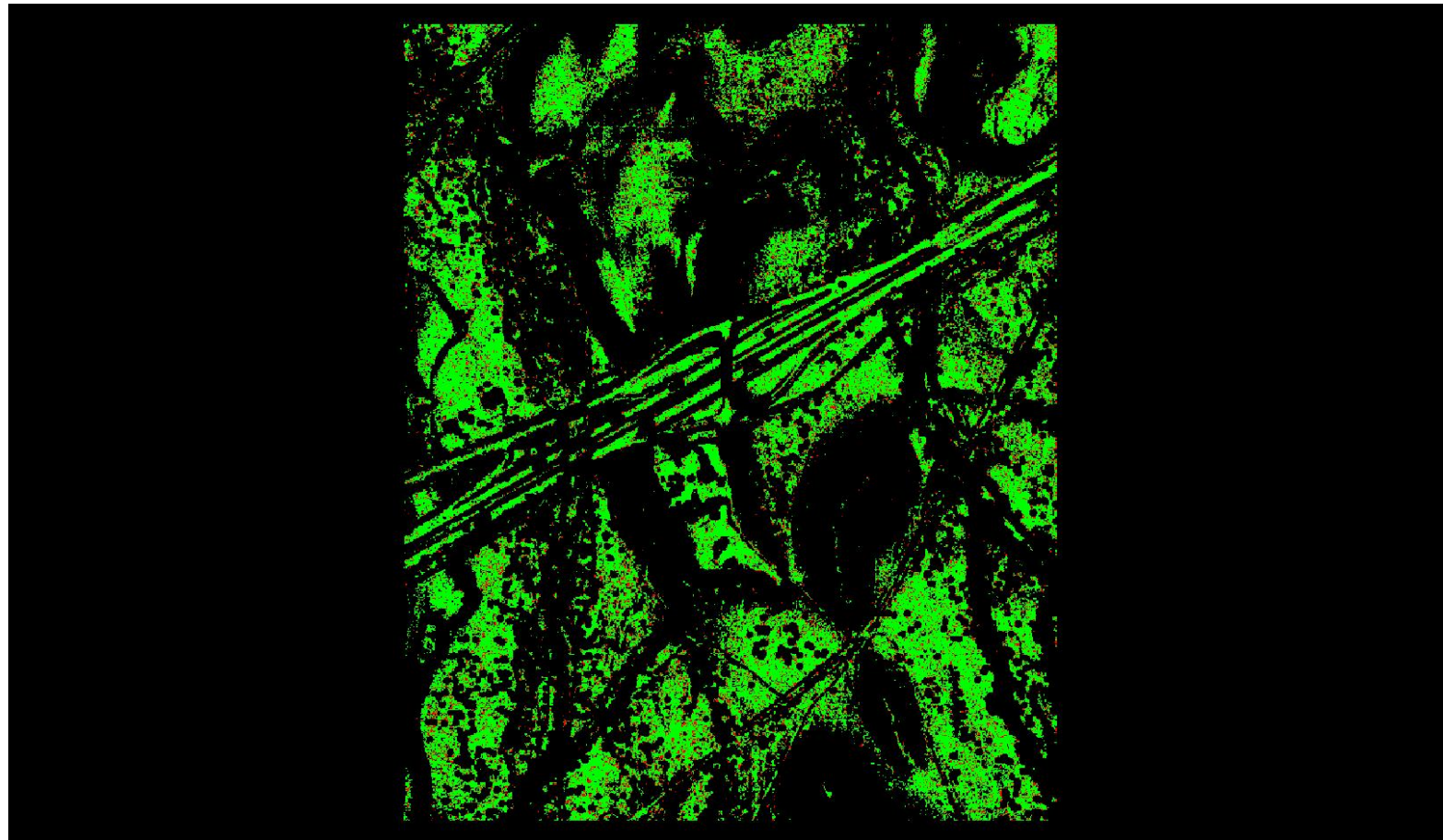


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REO810365\\_CS\\_02405\\_GRID.jp2](#)

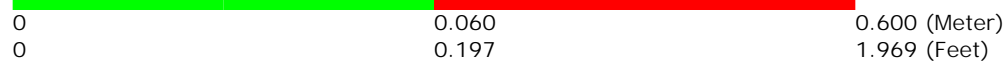
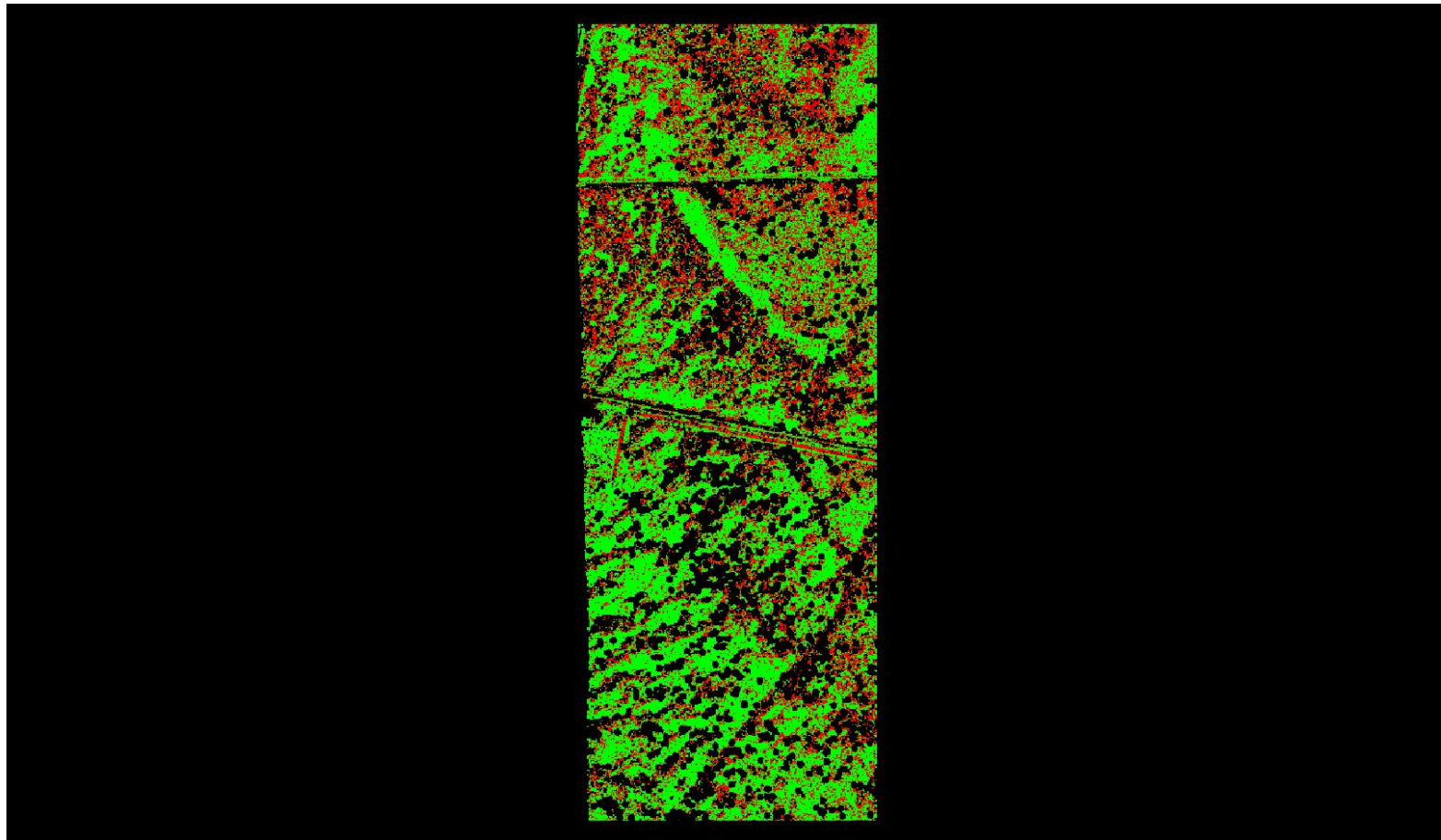


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO440320\\_CS\\_02264\\_GRID.jp2](#)

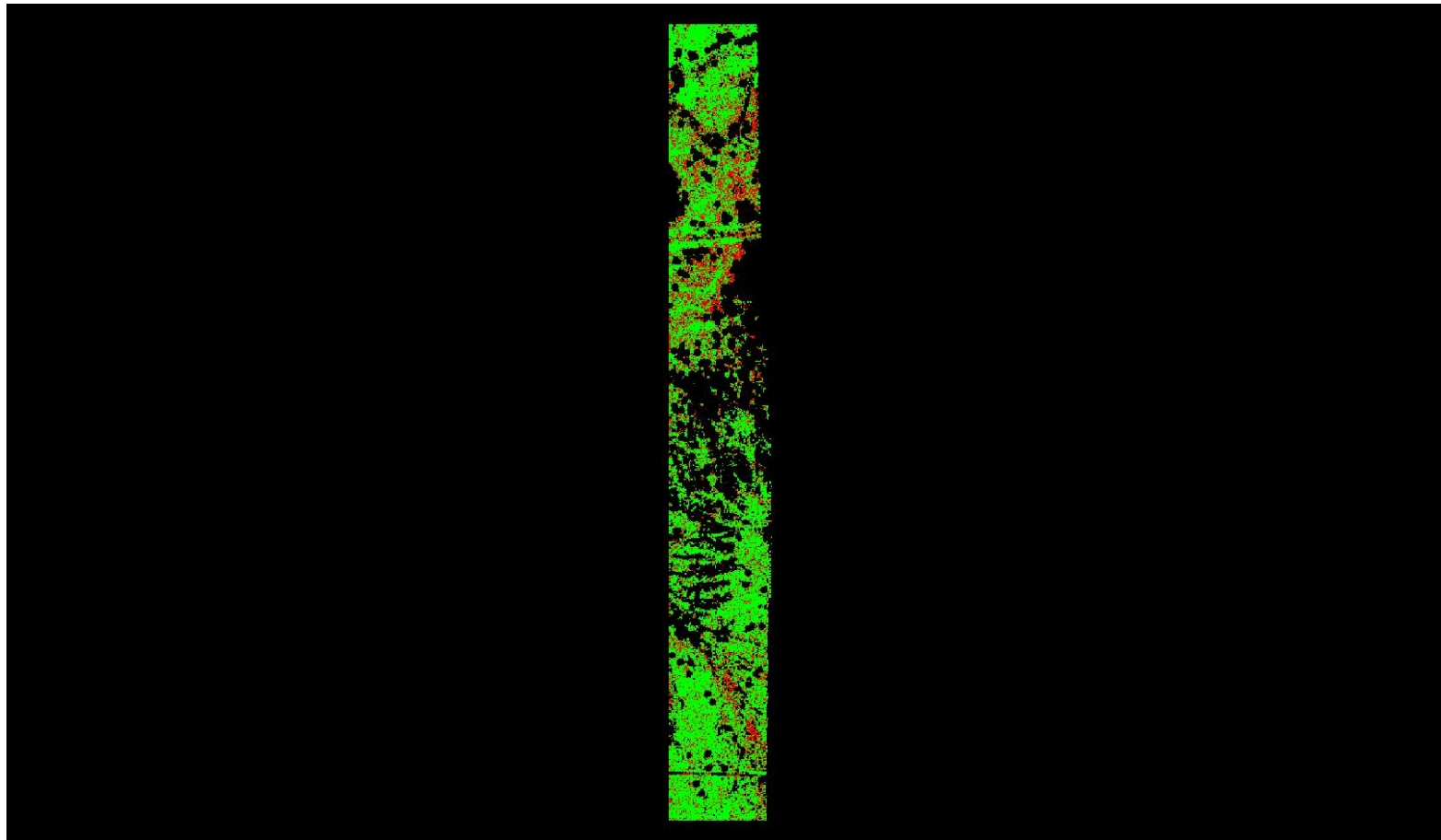


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO590740\\_CS\\_02132\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

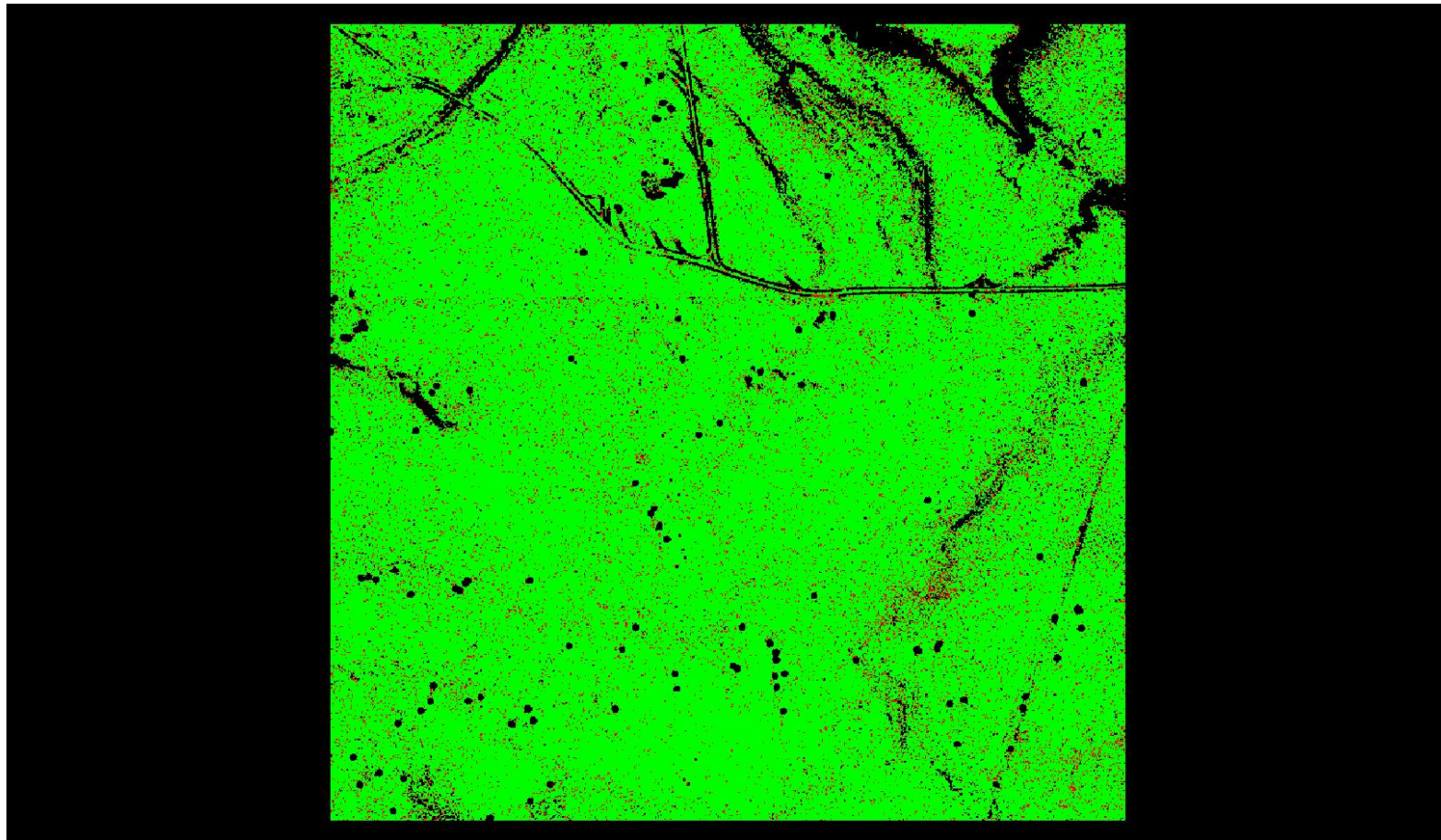
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ780605\\_CS\\_02278\\_GRID.jp2](#)

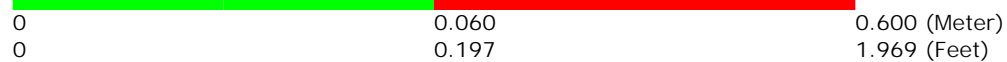
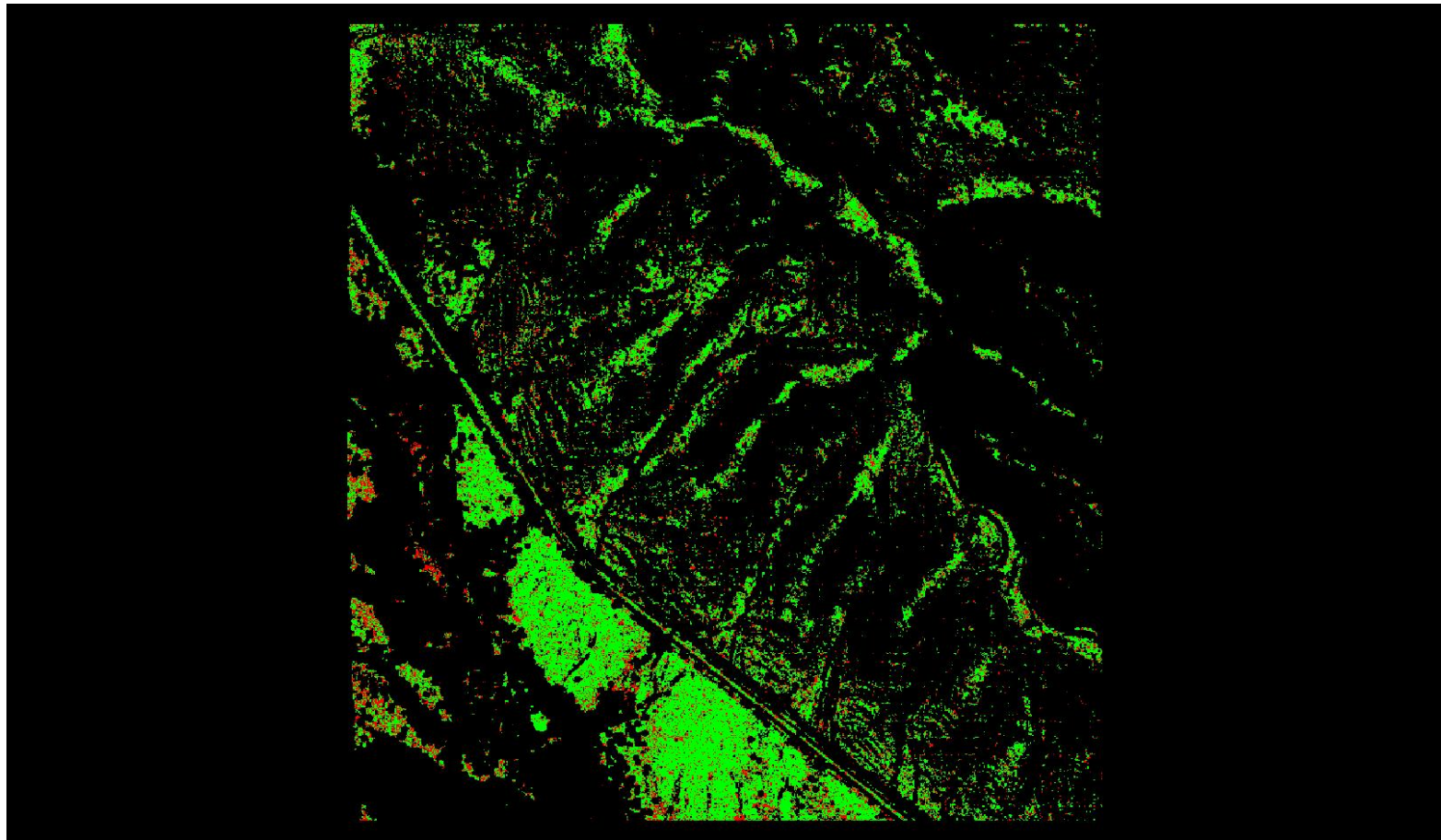


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO035260\\_CS\\_02259\\_GRID.jp2](#)

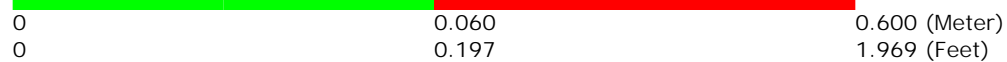
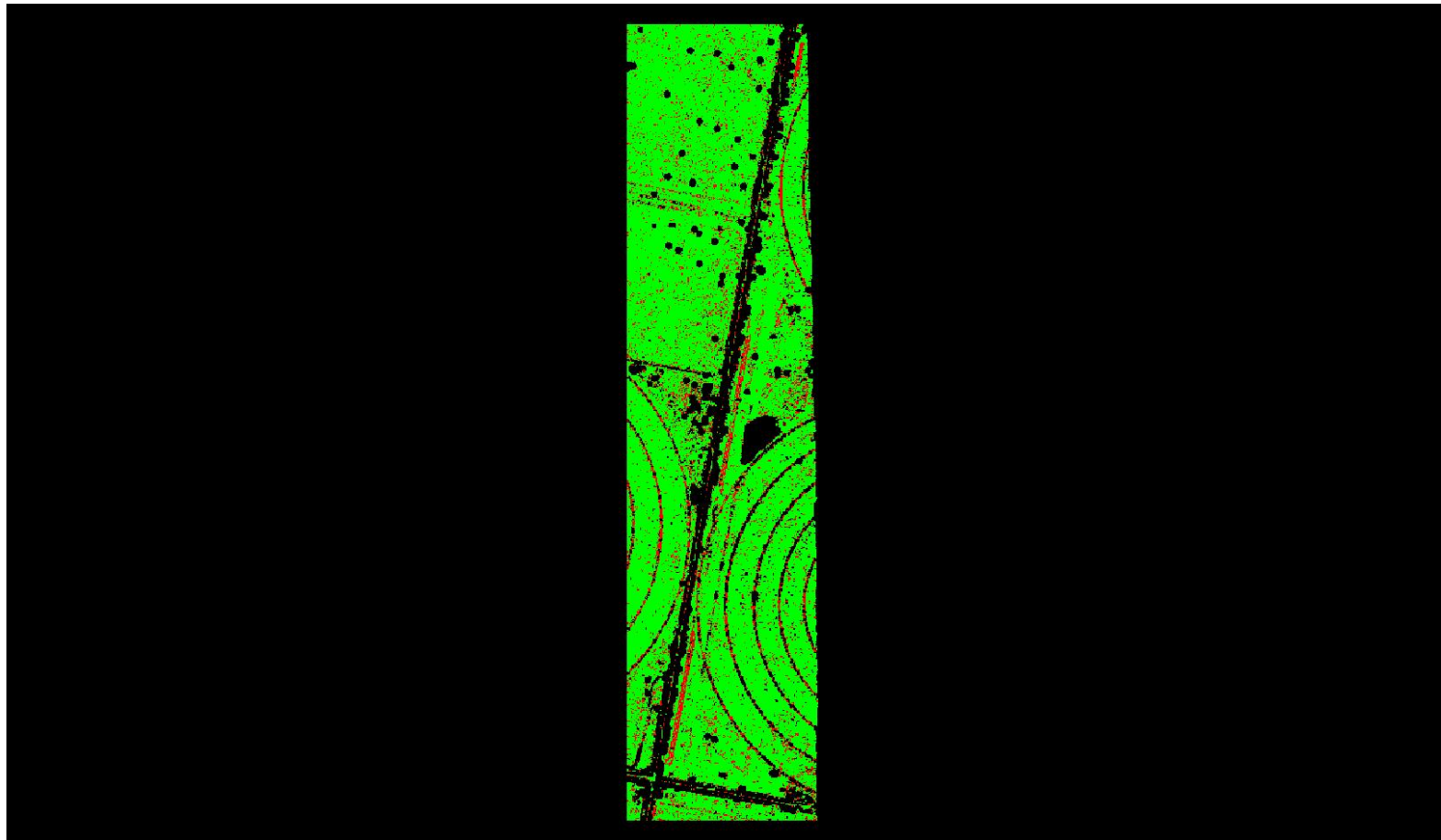


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO365710\\_CS\\_02547\\_GRID.jp2](#)



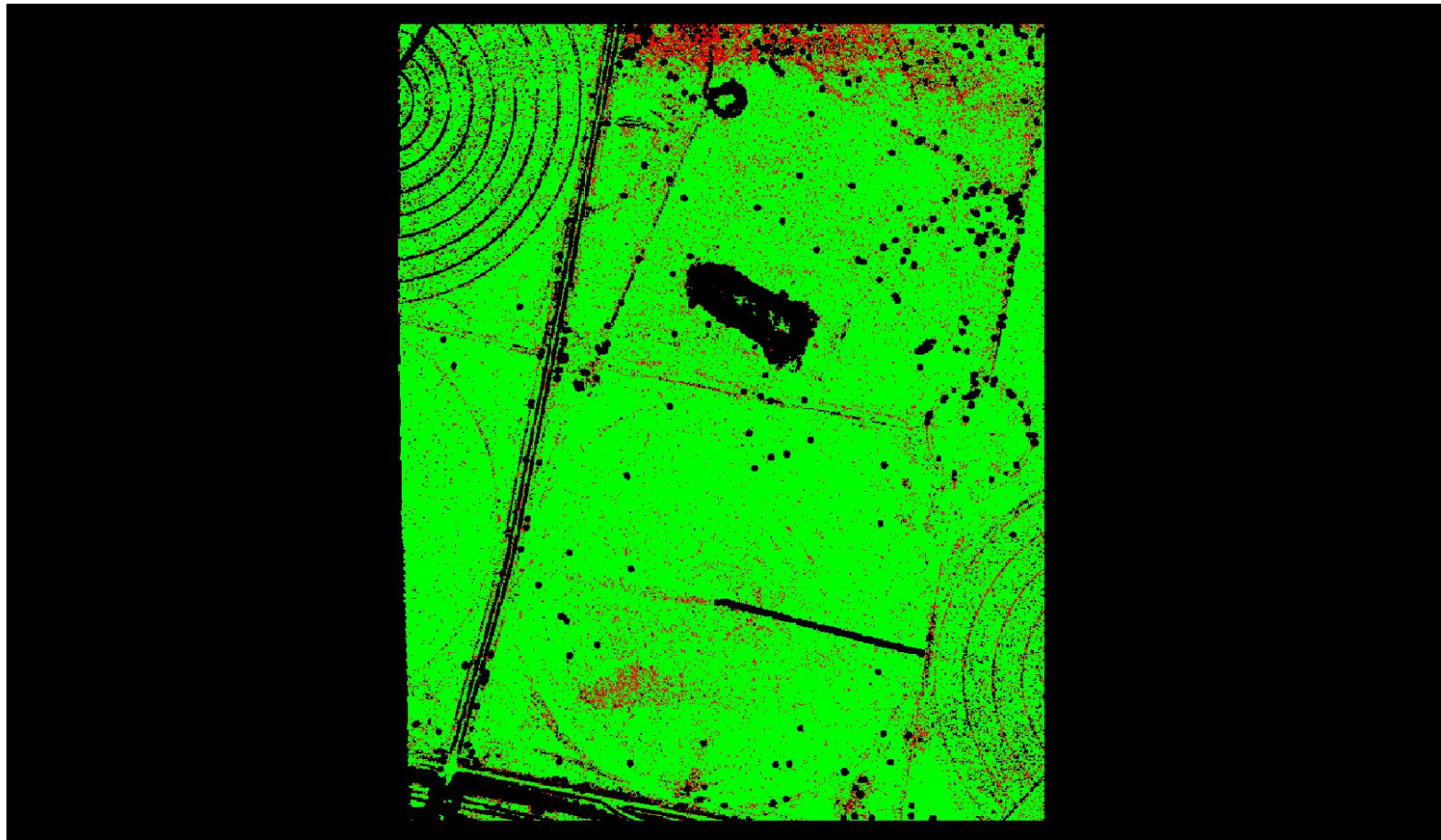
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO305290\\_CS\\_02170\\_GRID.jp2](#)

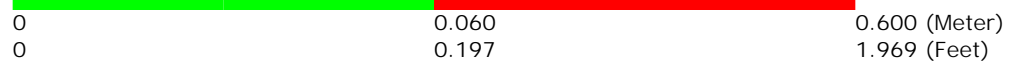
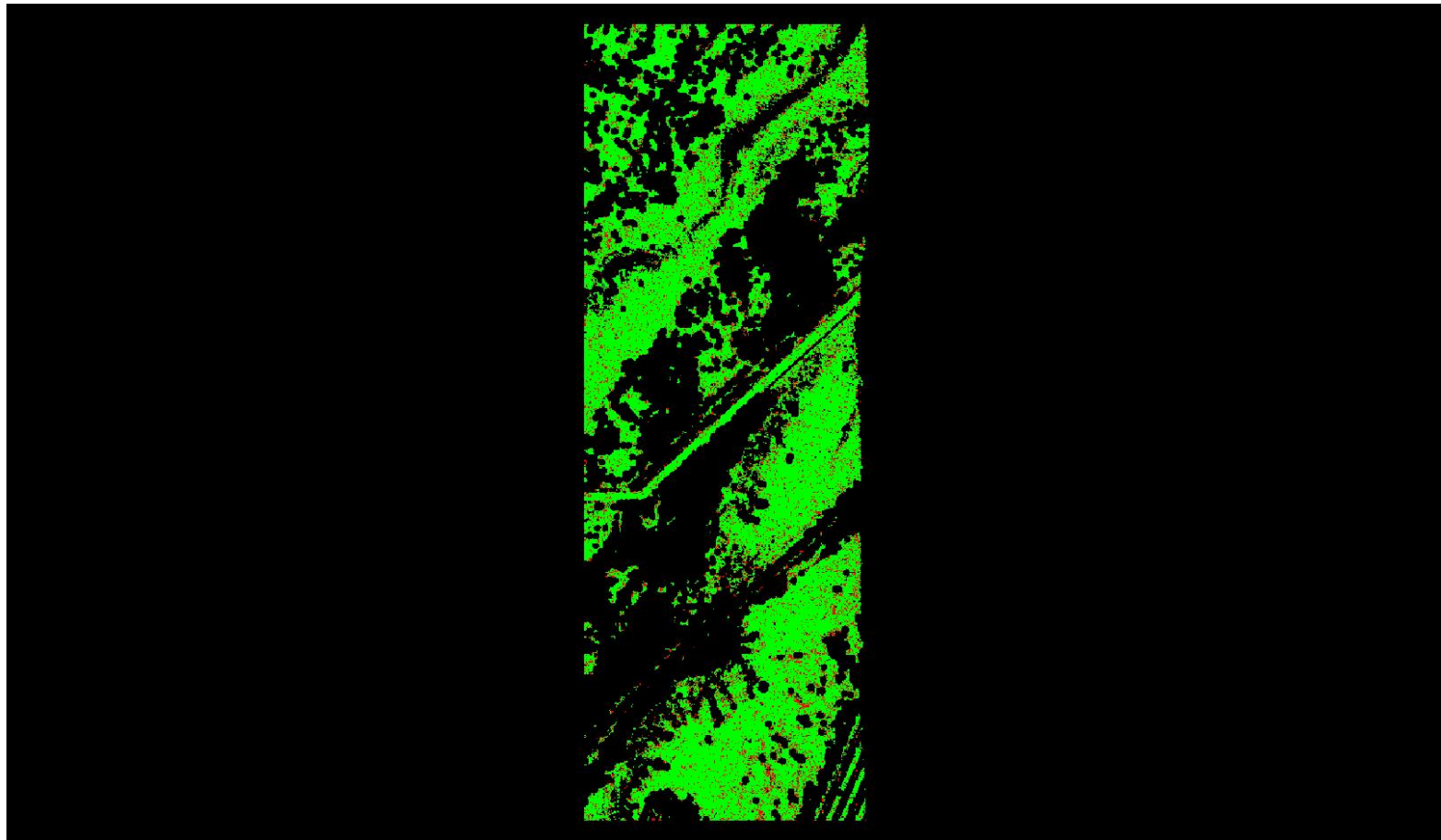


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO080590\\_CS\\_02662\\_GRID.jp2](#)

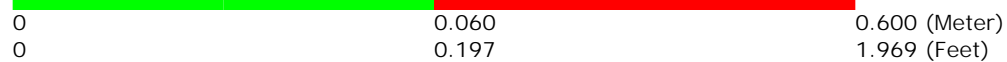
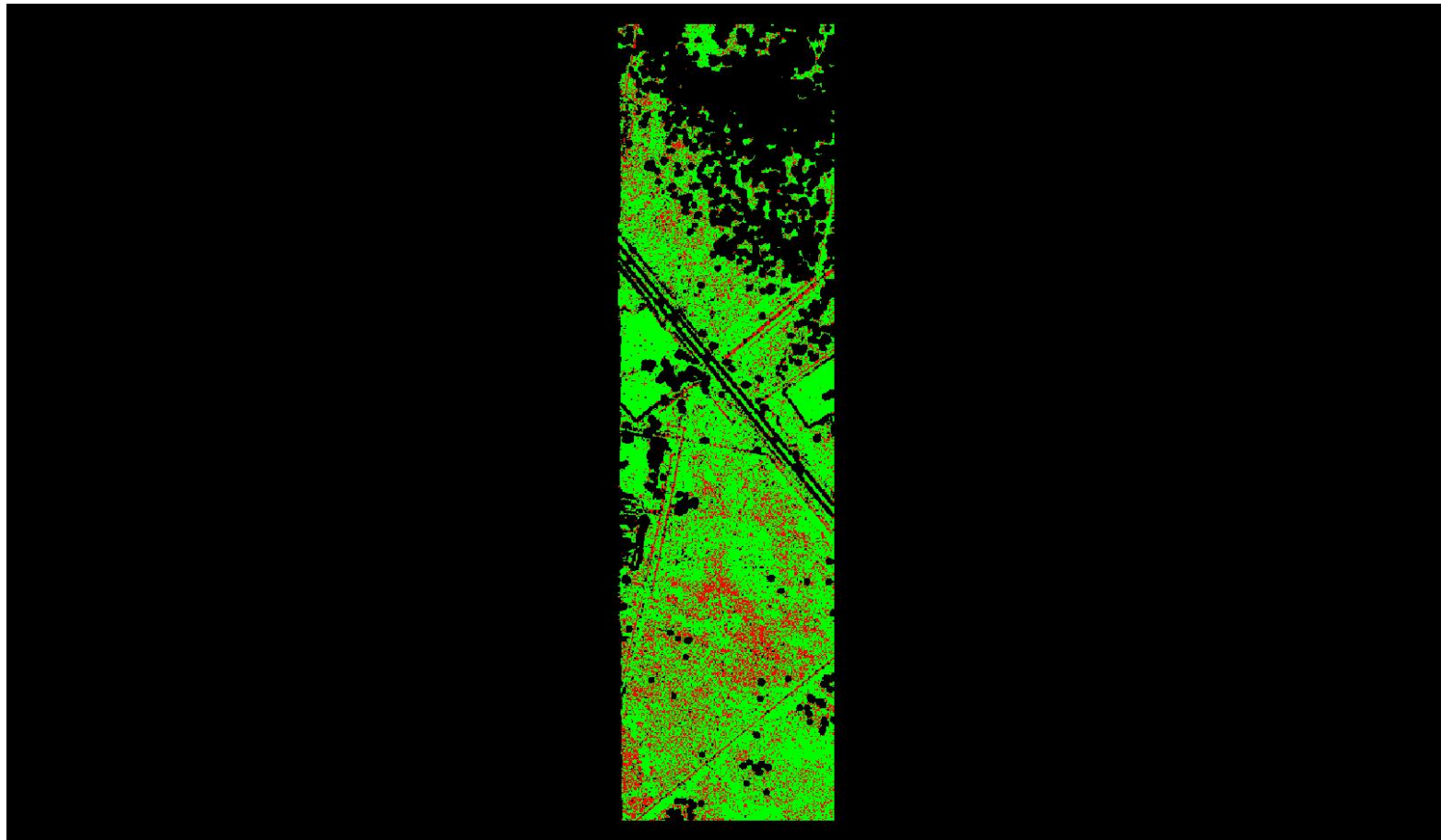


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO455710\\_CS\\_02394\\_GRID.jp2](#)

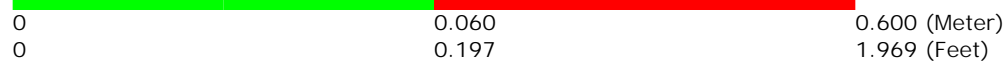
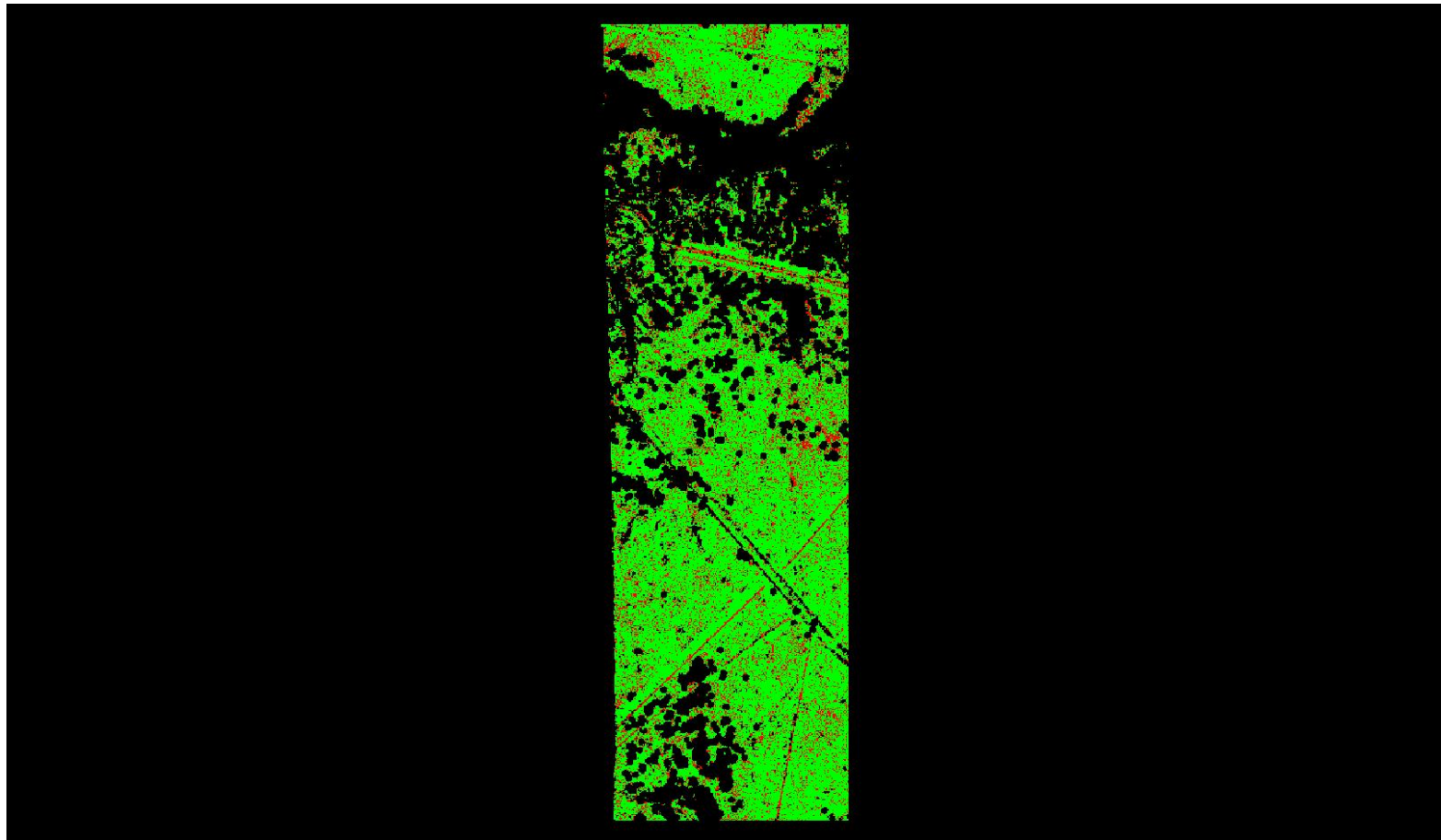


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO590740\\_CS\\_02271\\_GRID.jp2](#)



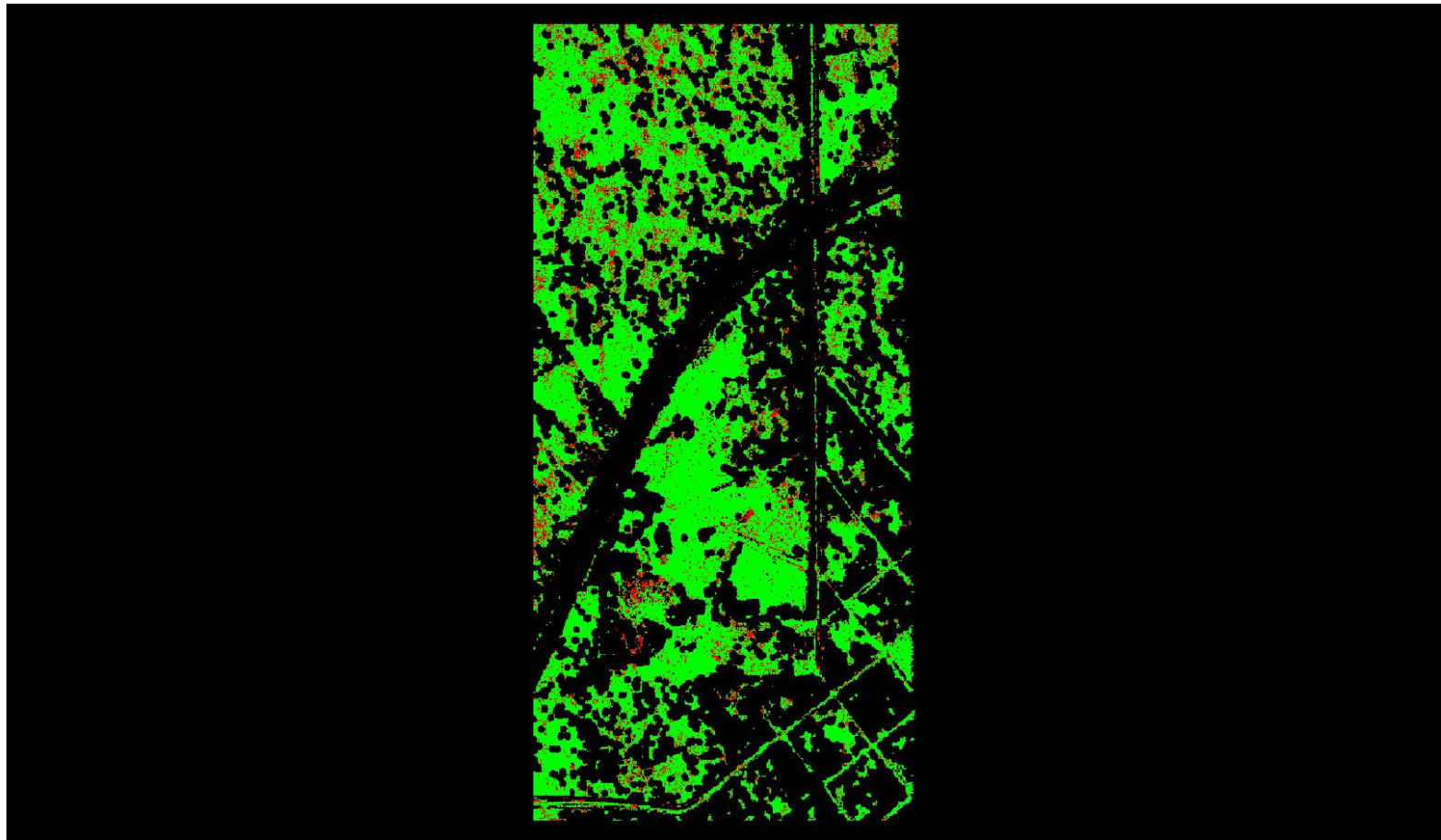
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO140650\\_CS\\_02325\\_GRID.jp2](#)

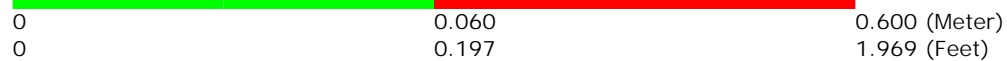
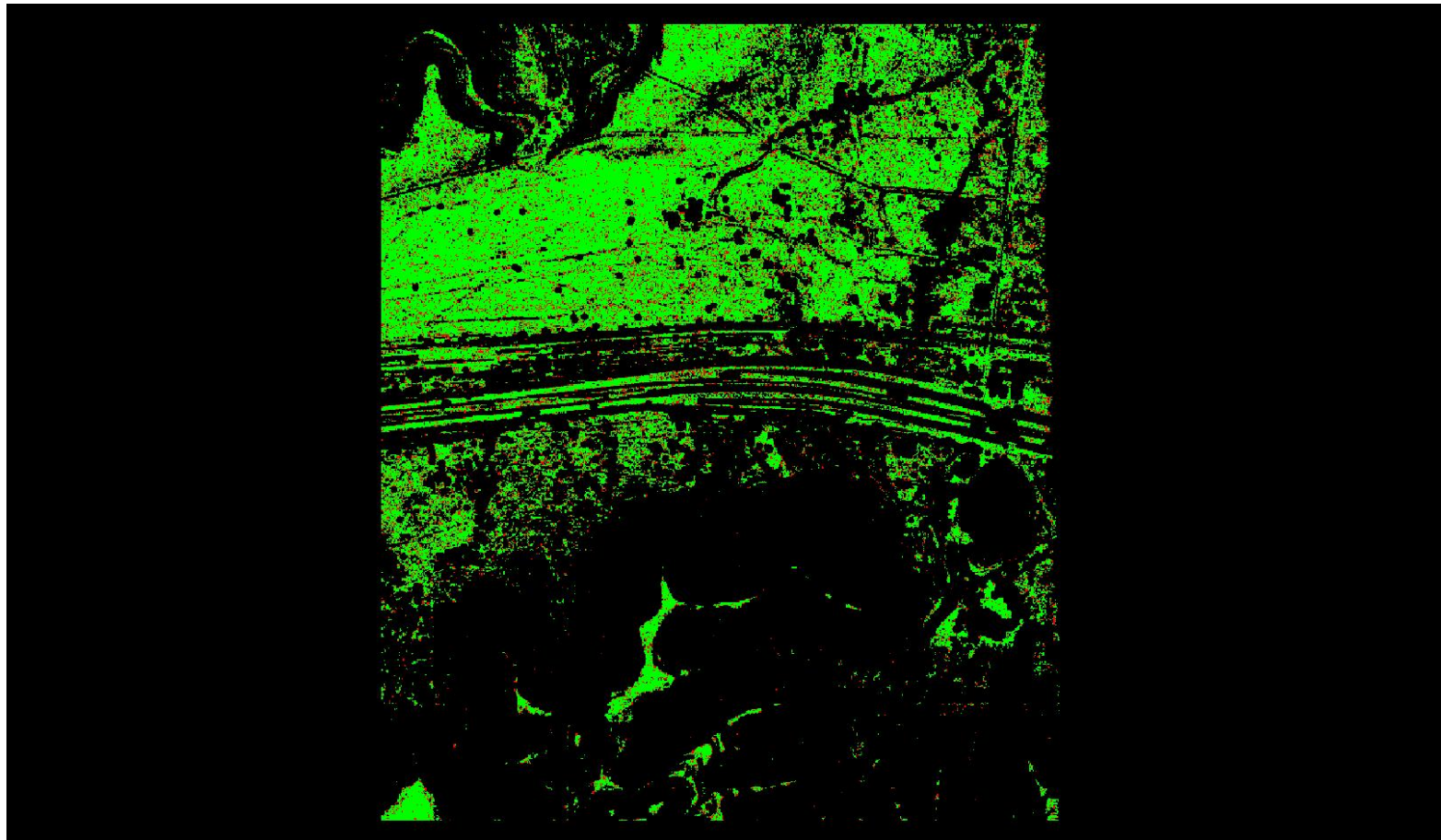


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO735365\\_CS\\_02719\\_GRID.jp2](#)

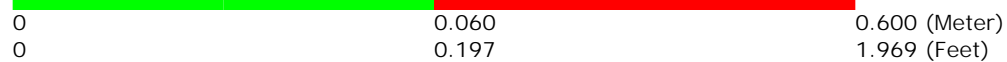
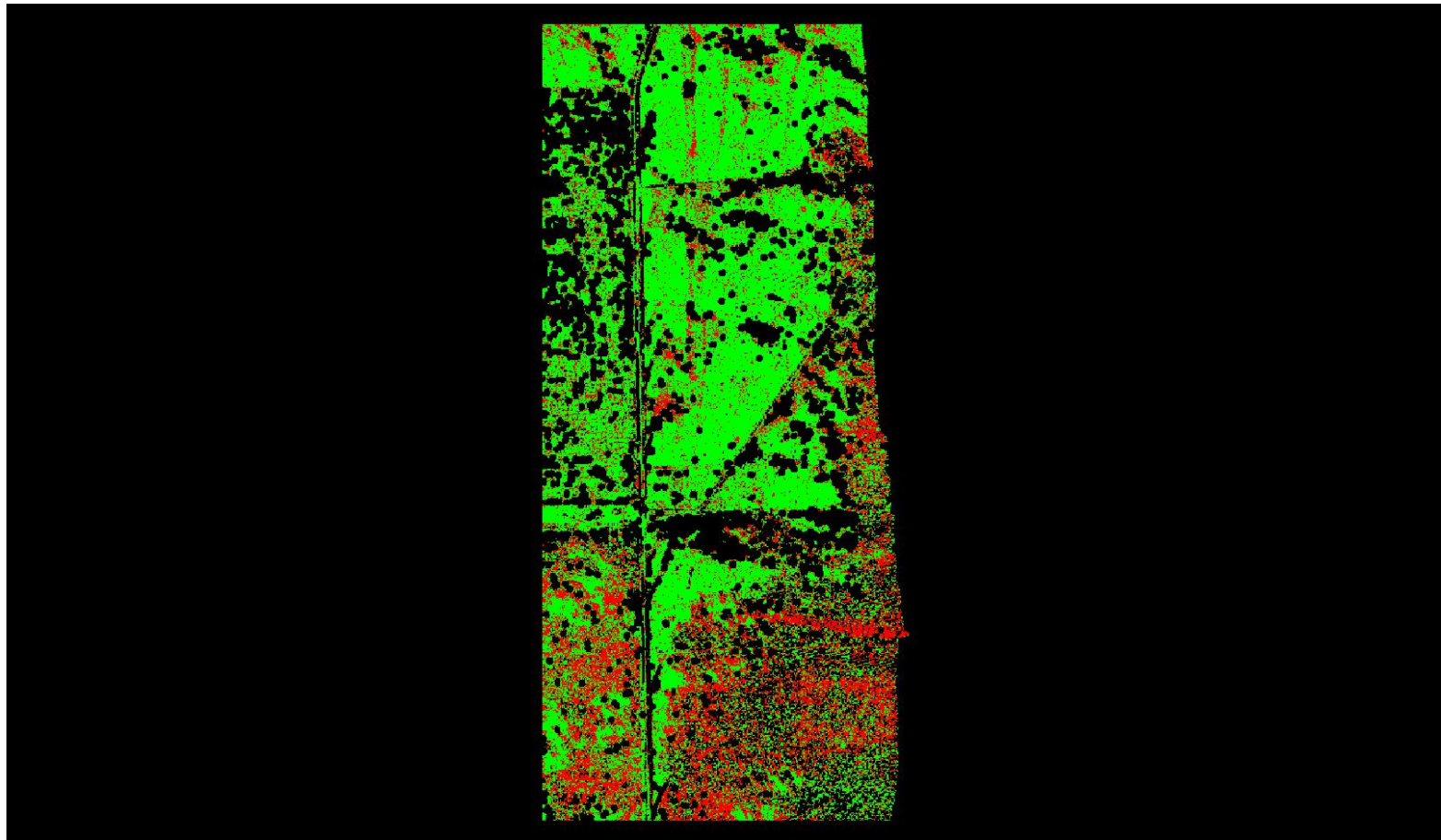


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO650275\\_CS\\_02458\\_GRID.jp2](#)

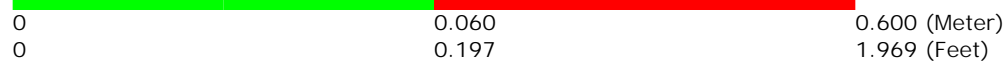
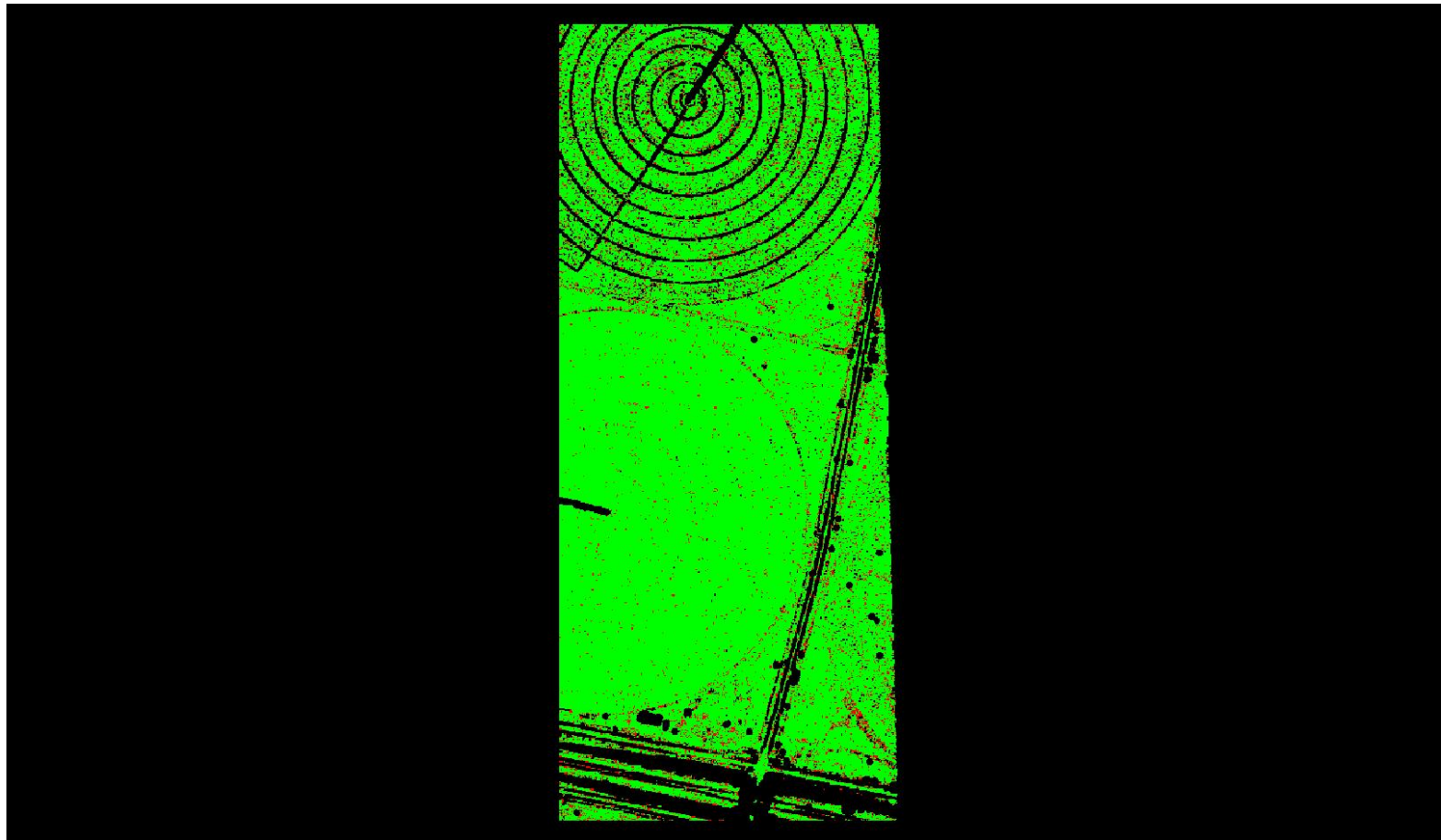


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO305290\\_CS\\_02553\\_GRID.jp2](#)



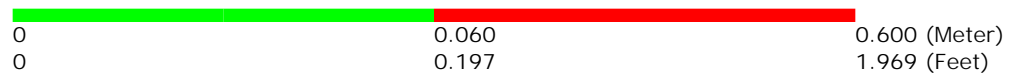
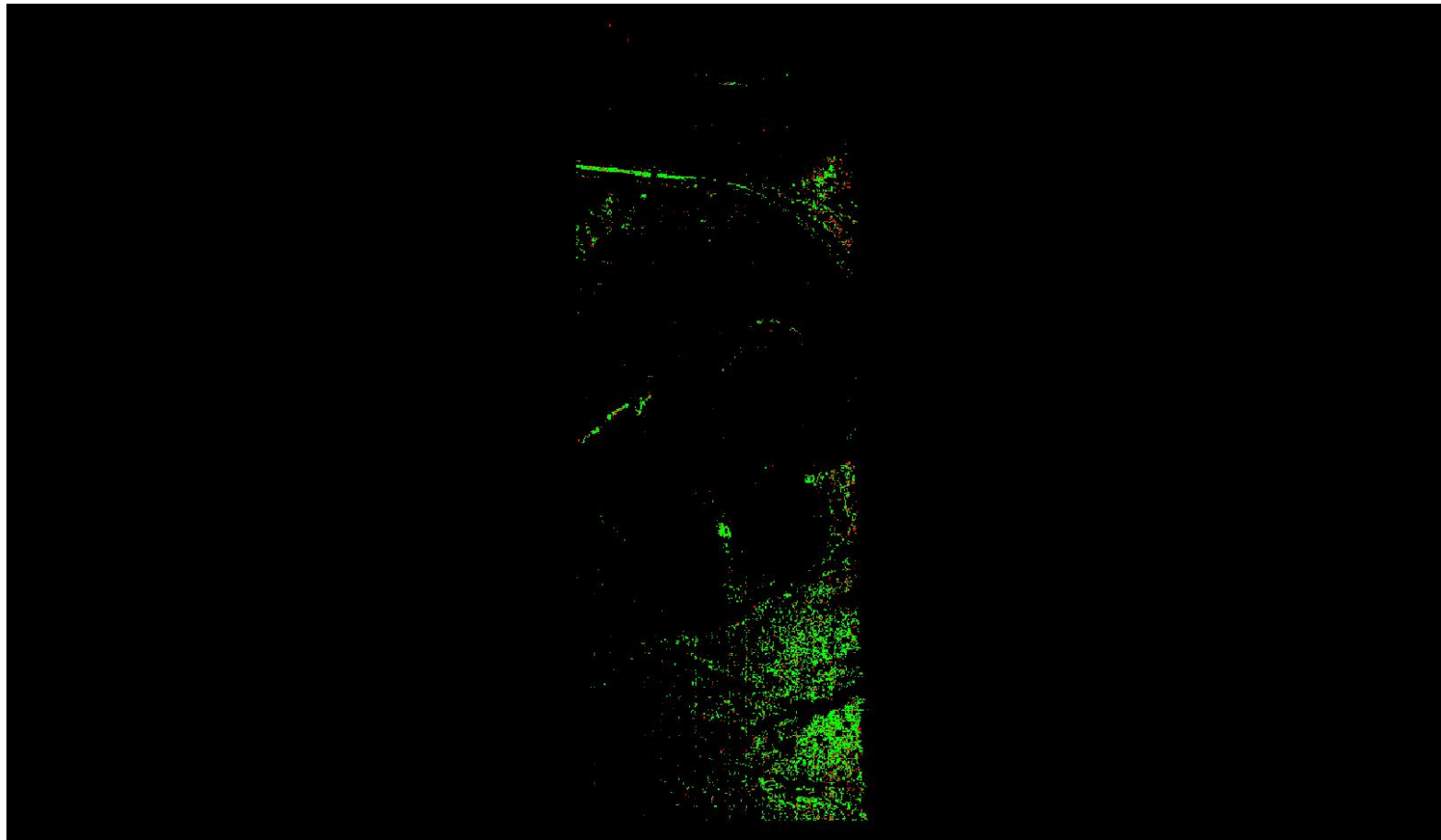
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REQ795245\\_CS\\_02278\\_GRID.jp2](#)

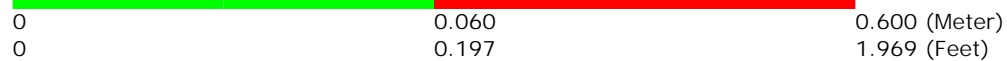
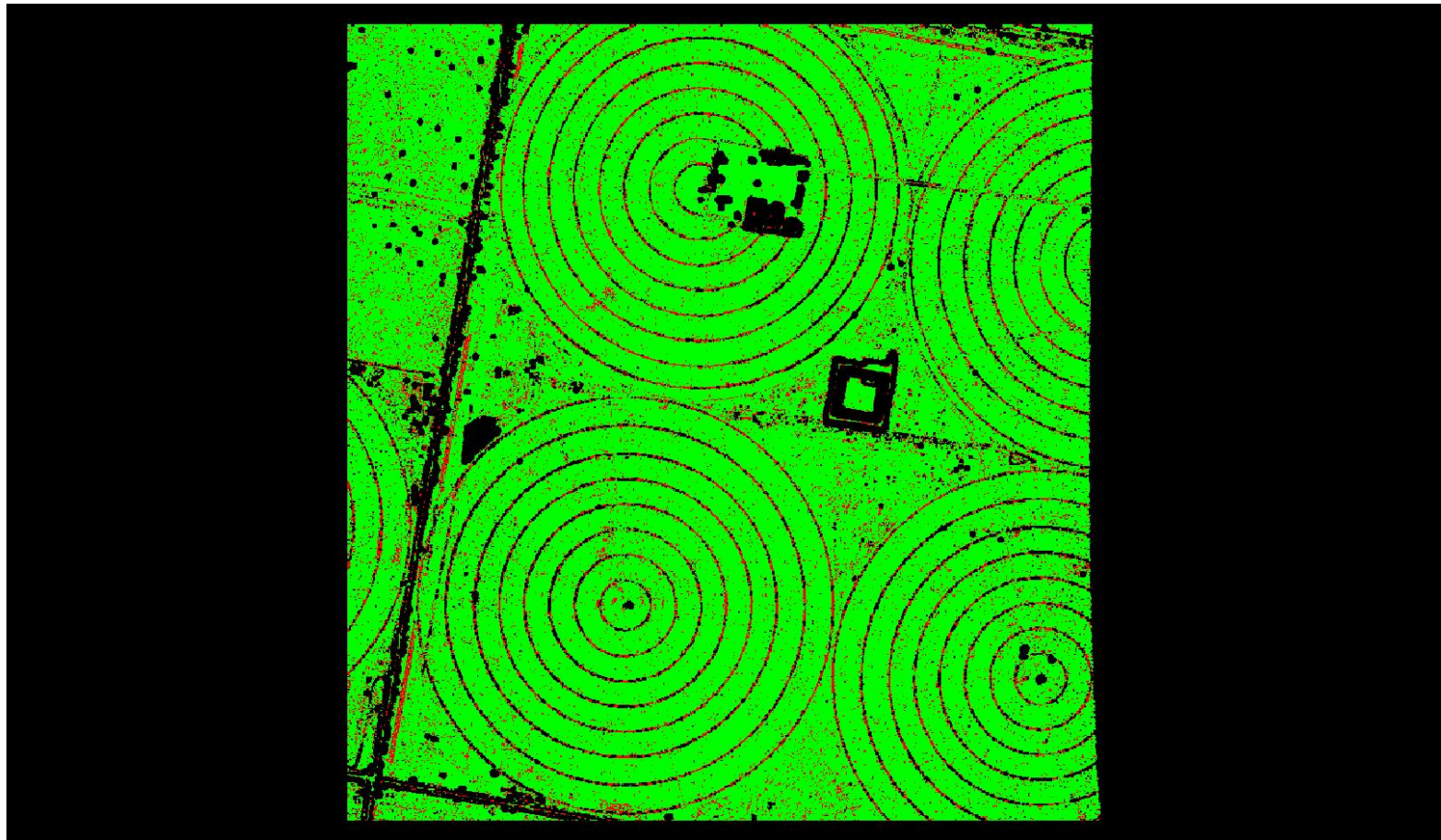


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO365710\\_CS\\_02789\\_GRID.jp2](#)

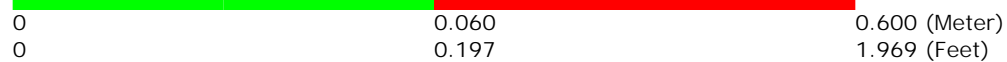
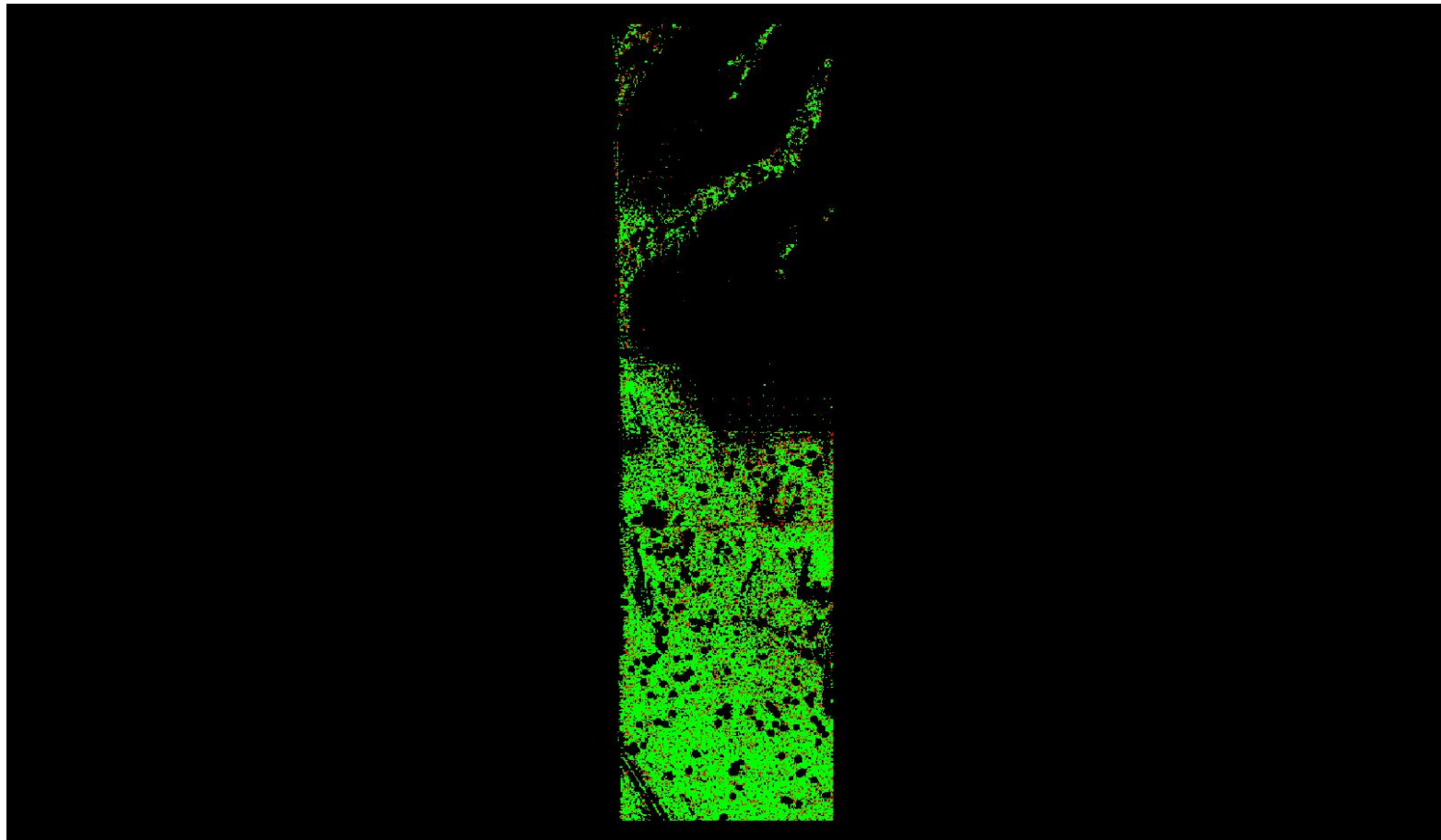


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REO645590\\_CS\\_02519\\_GRID.jp2](#)

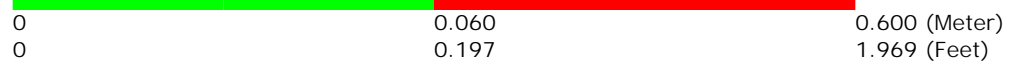
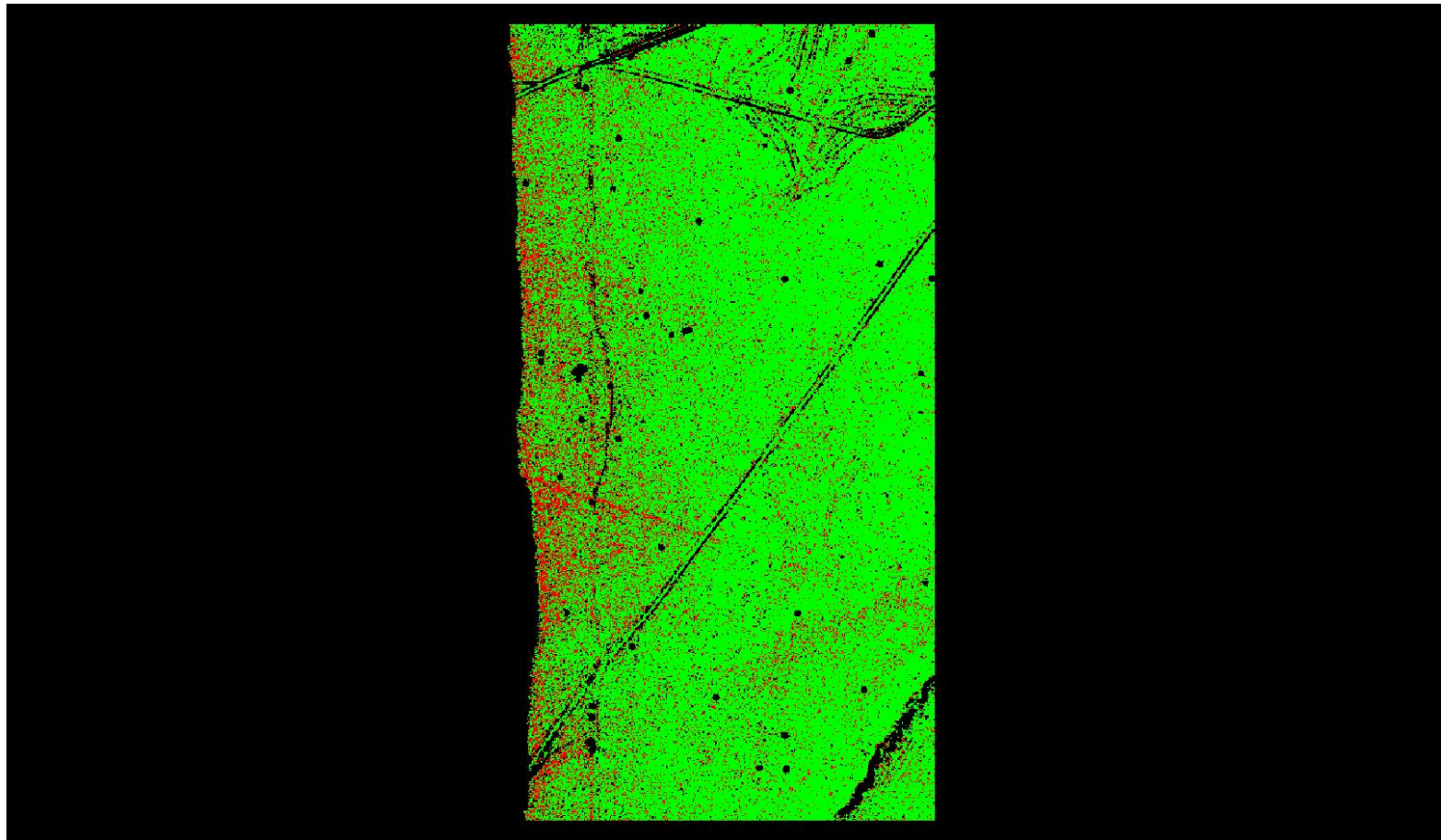


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO855590\\_CS\\_02576\\_GRID.jp2](#)



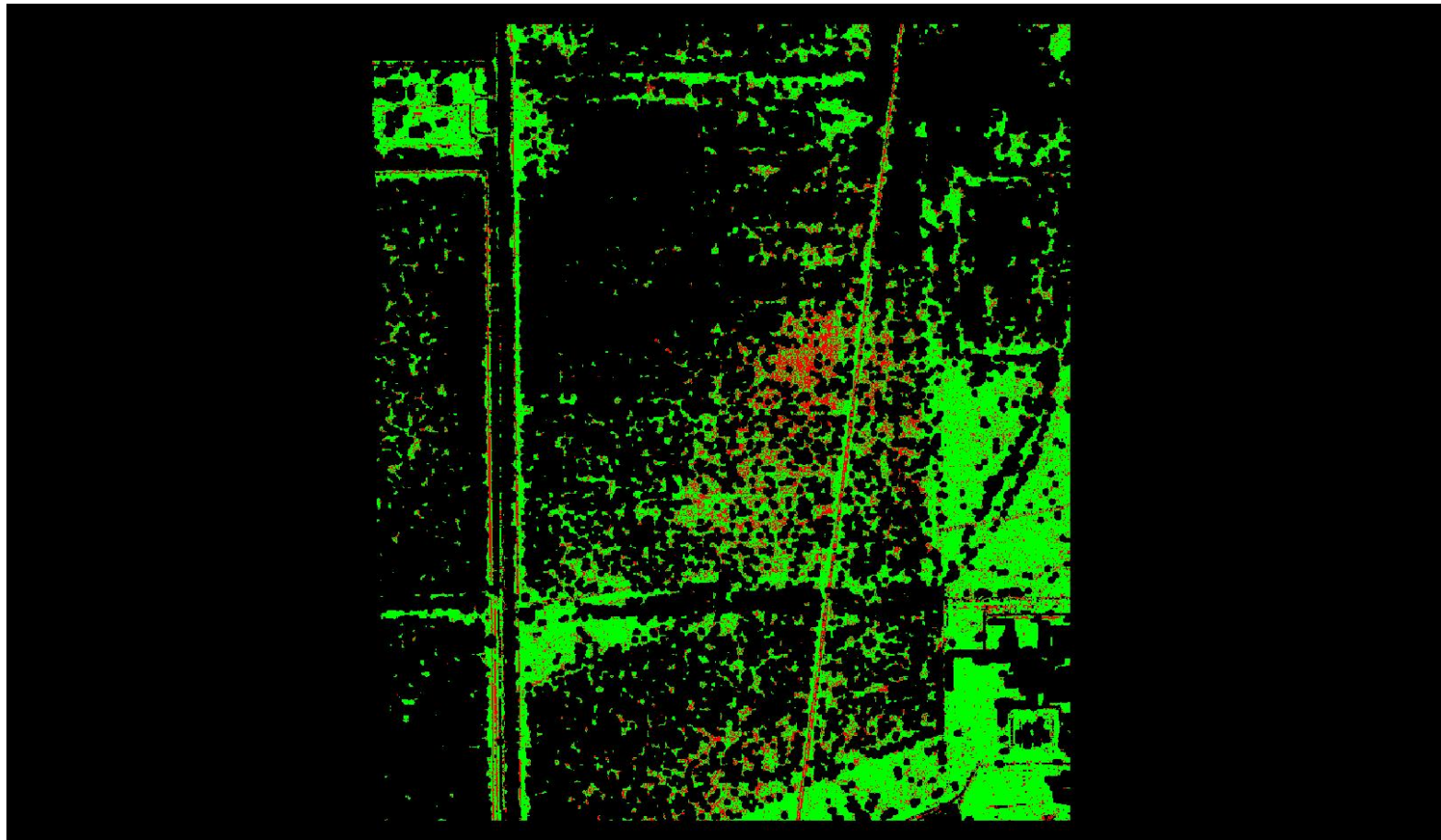
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO245710\\_CS\\_02257\\_GRID.jp2](#)

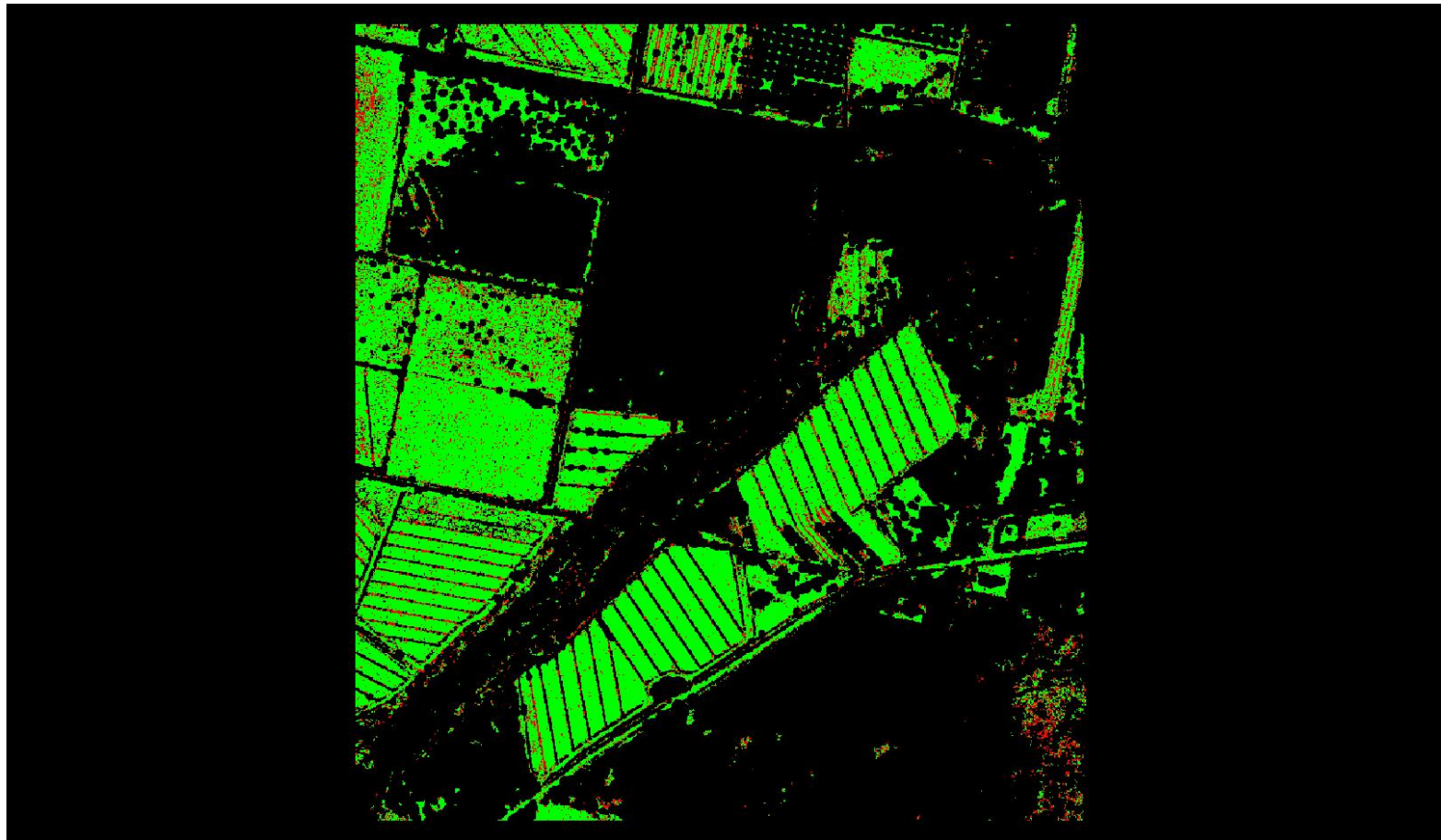


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO200290\\_CS\\_02561\\_GRID.jp2](#)



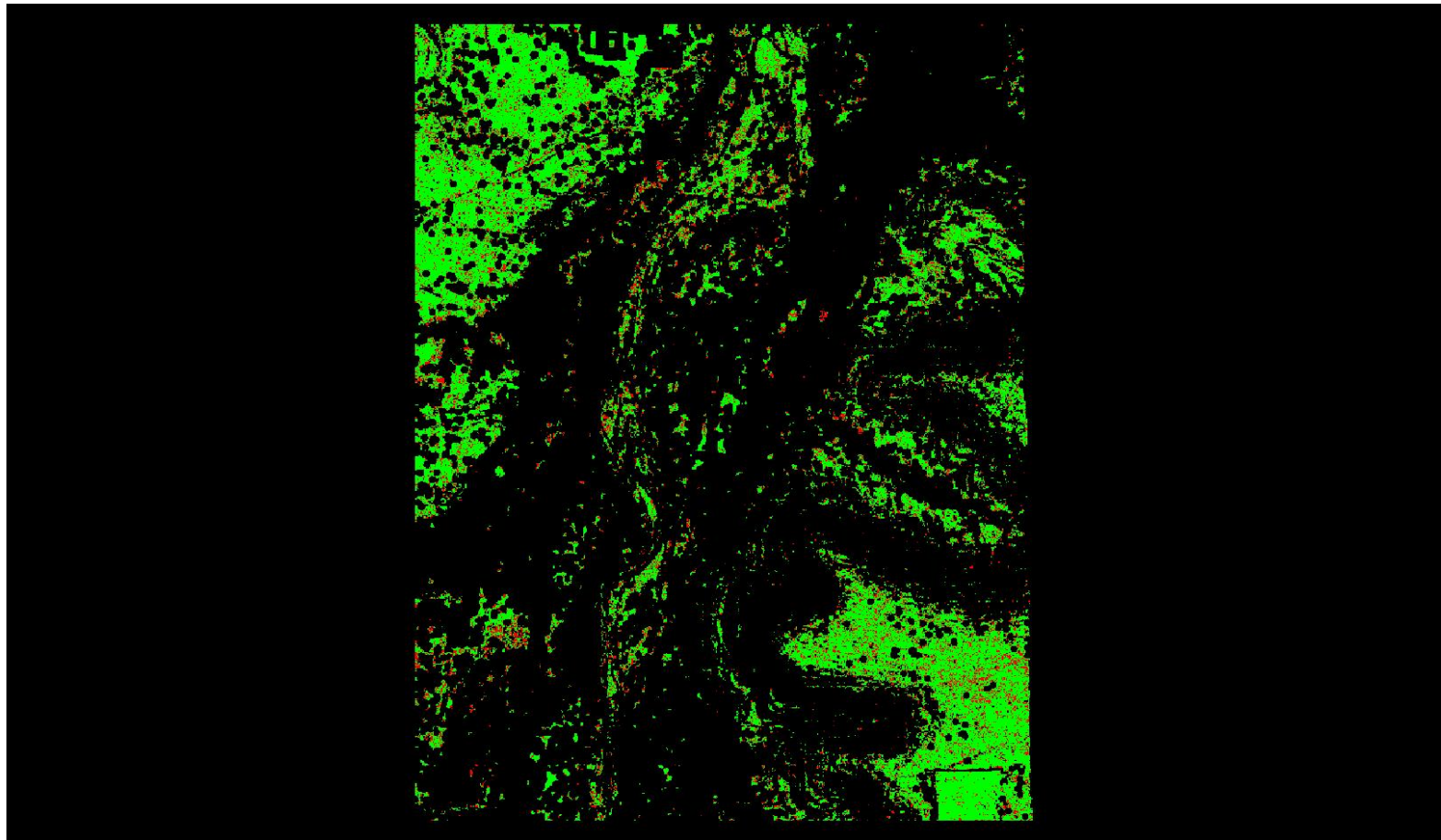
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO500140\\_CS\\_02617\\_GRID.jp2](#)



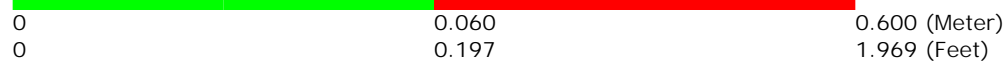
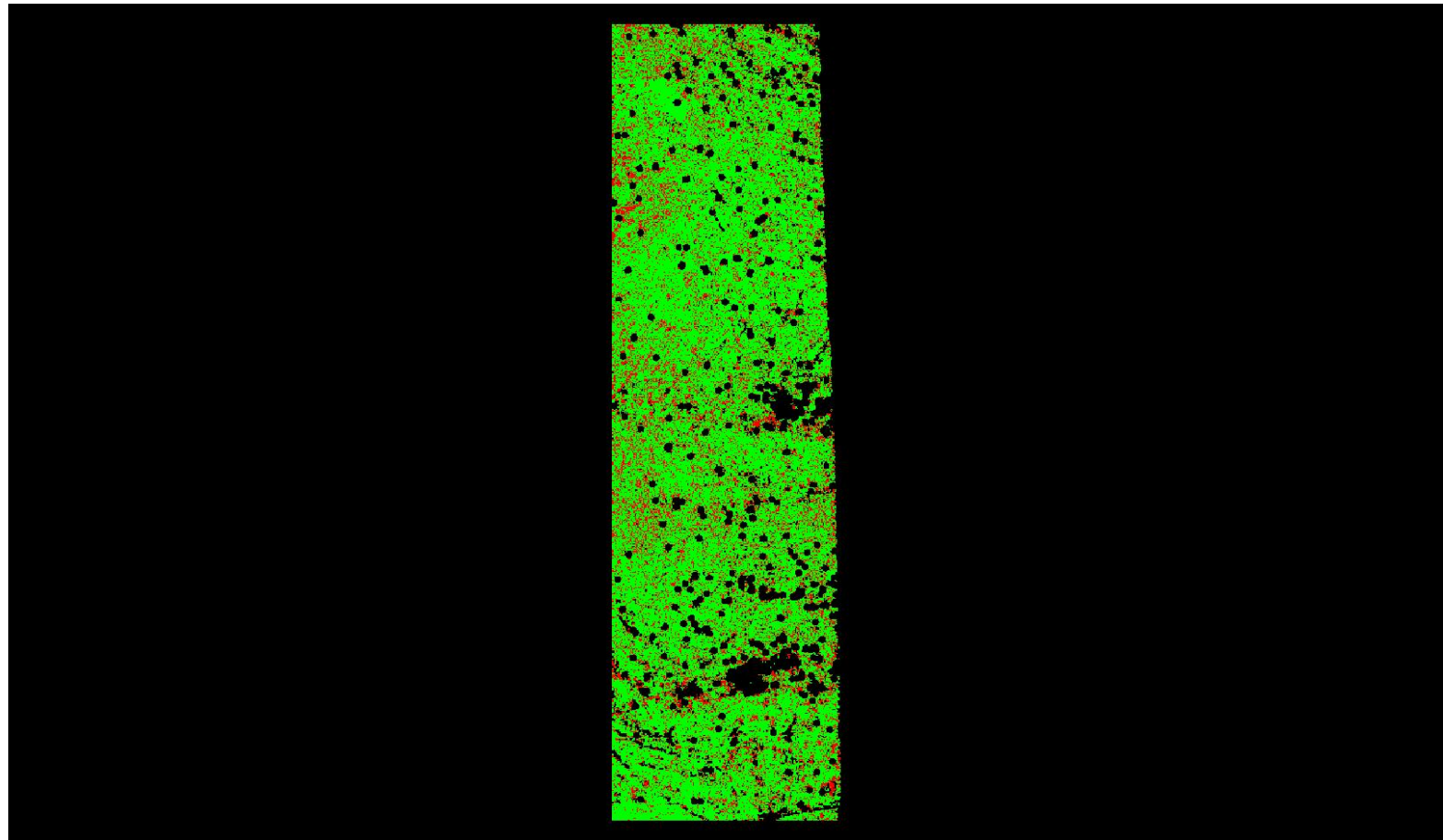
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO530140\\_CS\\_02129\\_GRID.jp2](#)



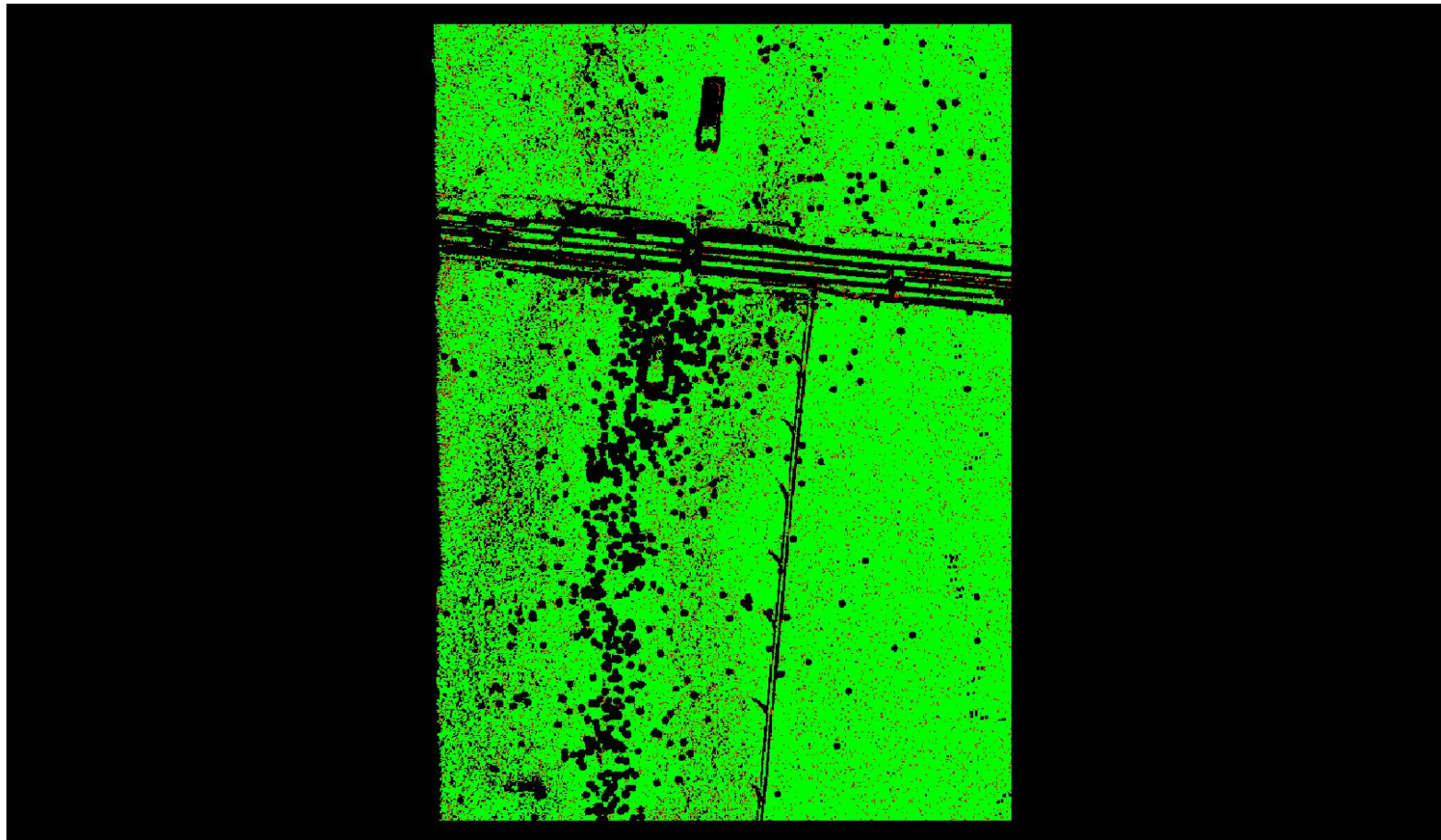
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RE0585365\\_CS\\_02275\\_GRID.jp2](#)

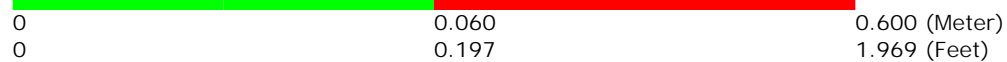
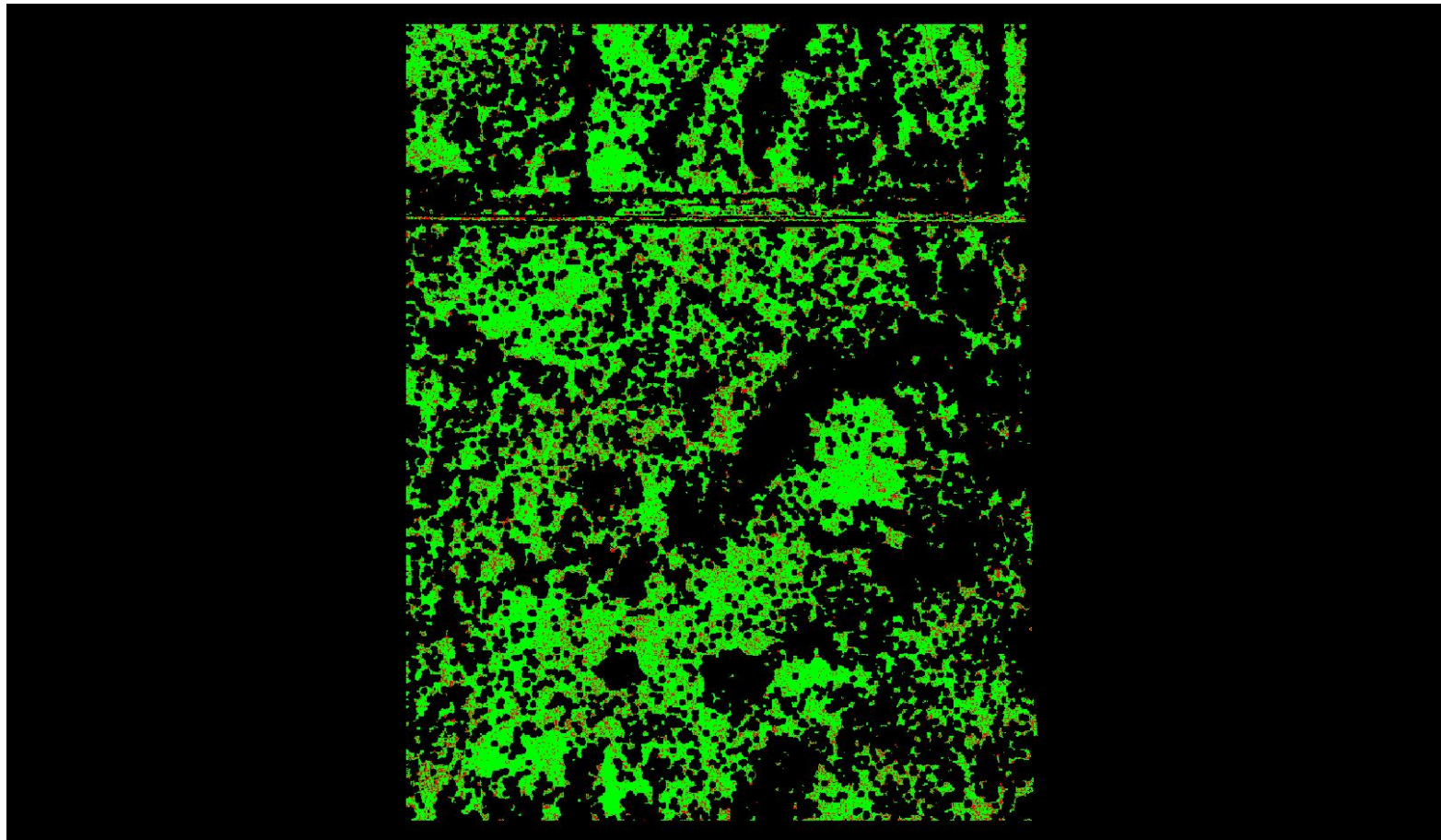


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO005635\\_CS\\_02327\\_GRID.jp2](#)

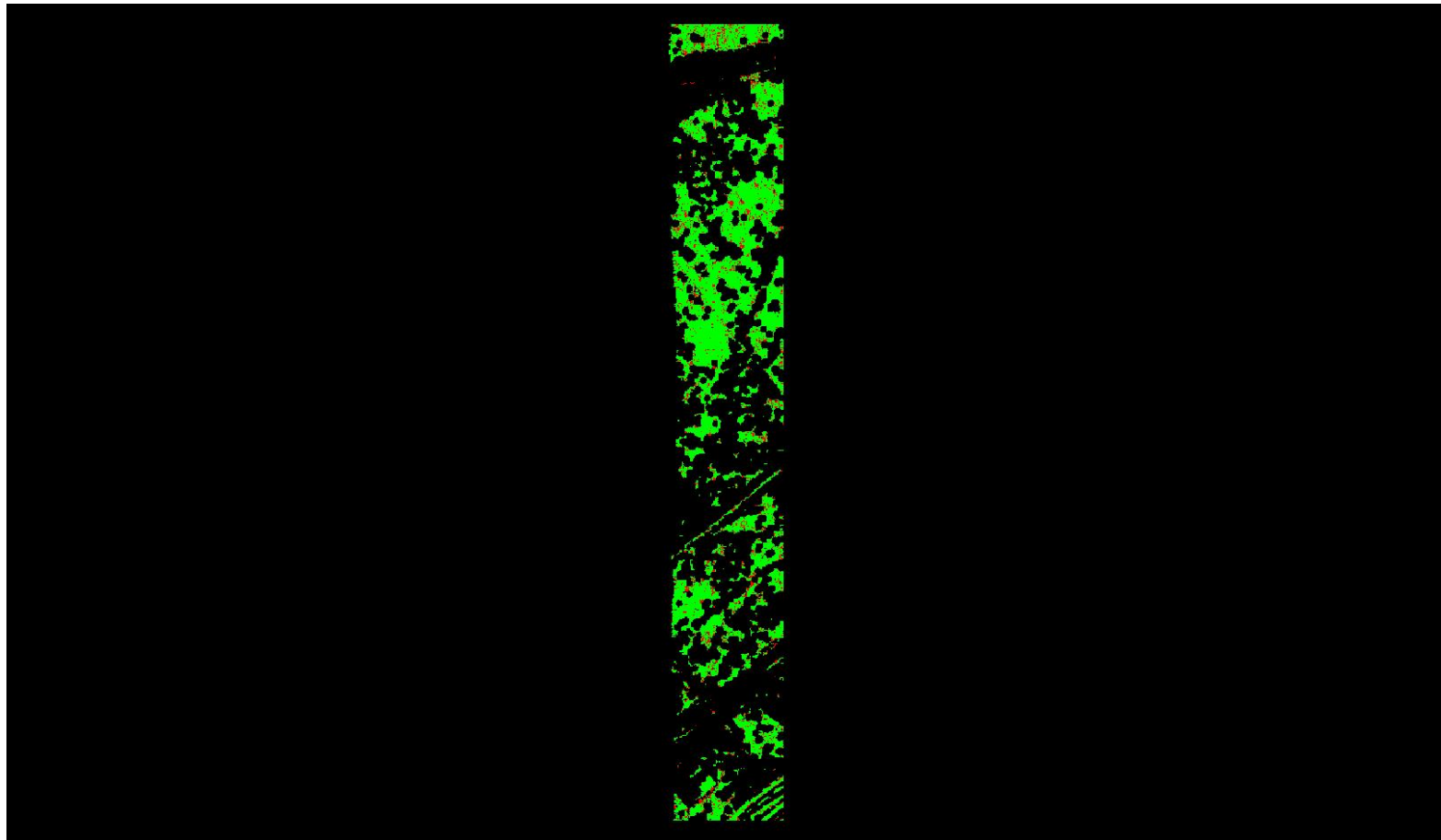


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO140650\\_CS\\_02187\\_GRID.jp2](#)



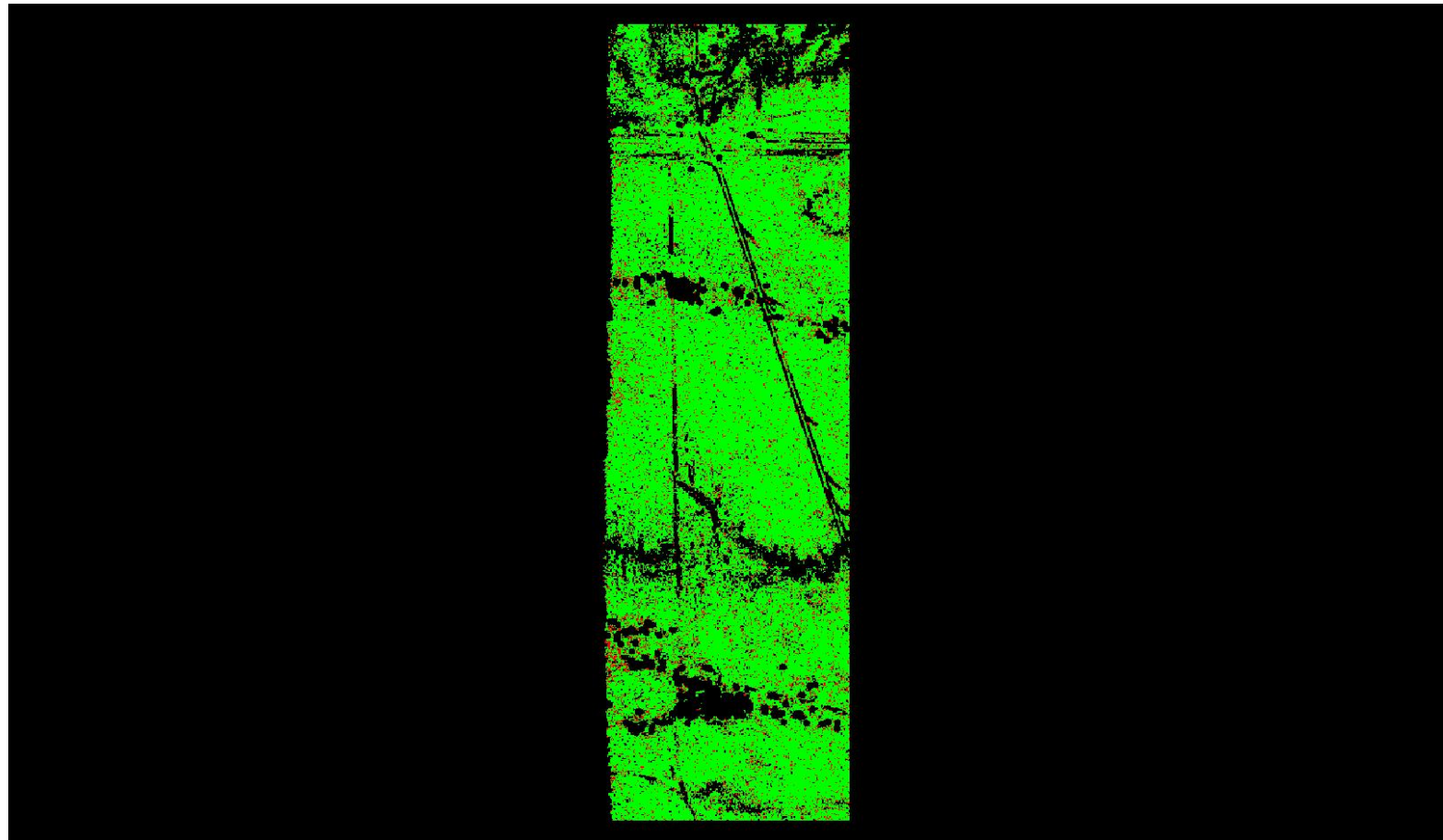
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REQ765680\\_CS\\_02278\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

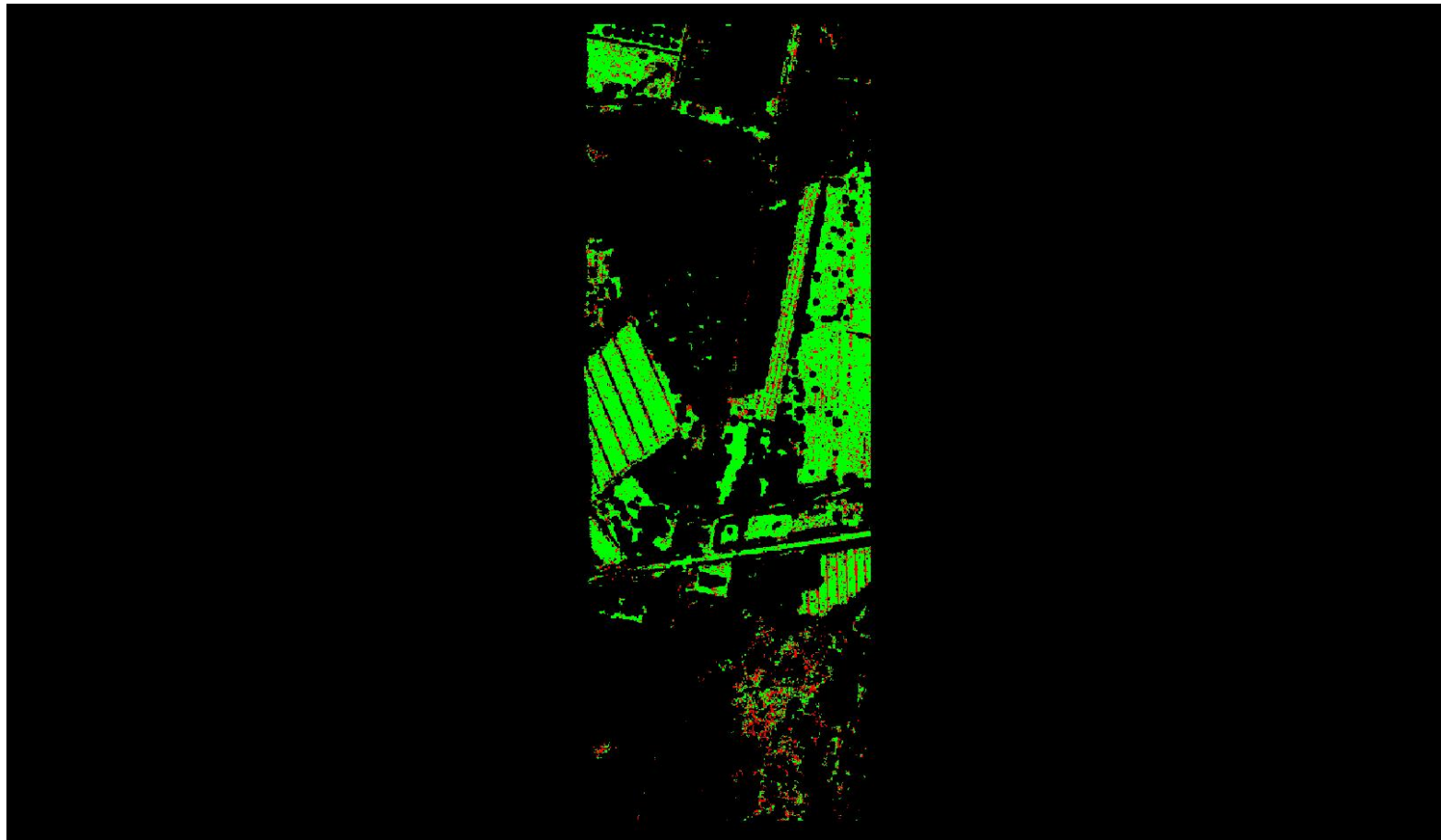
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO200290\\_CS\\_02505\\_GRID.jp2](#)

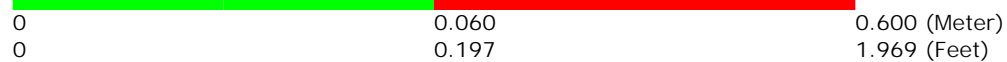
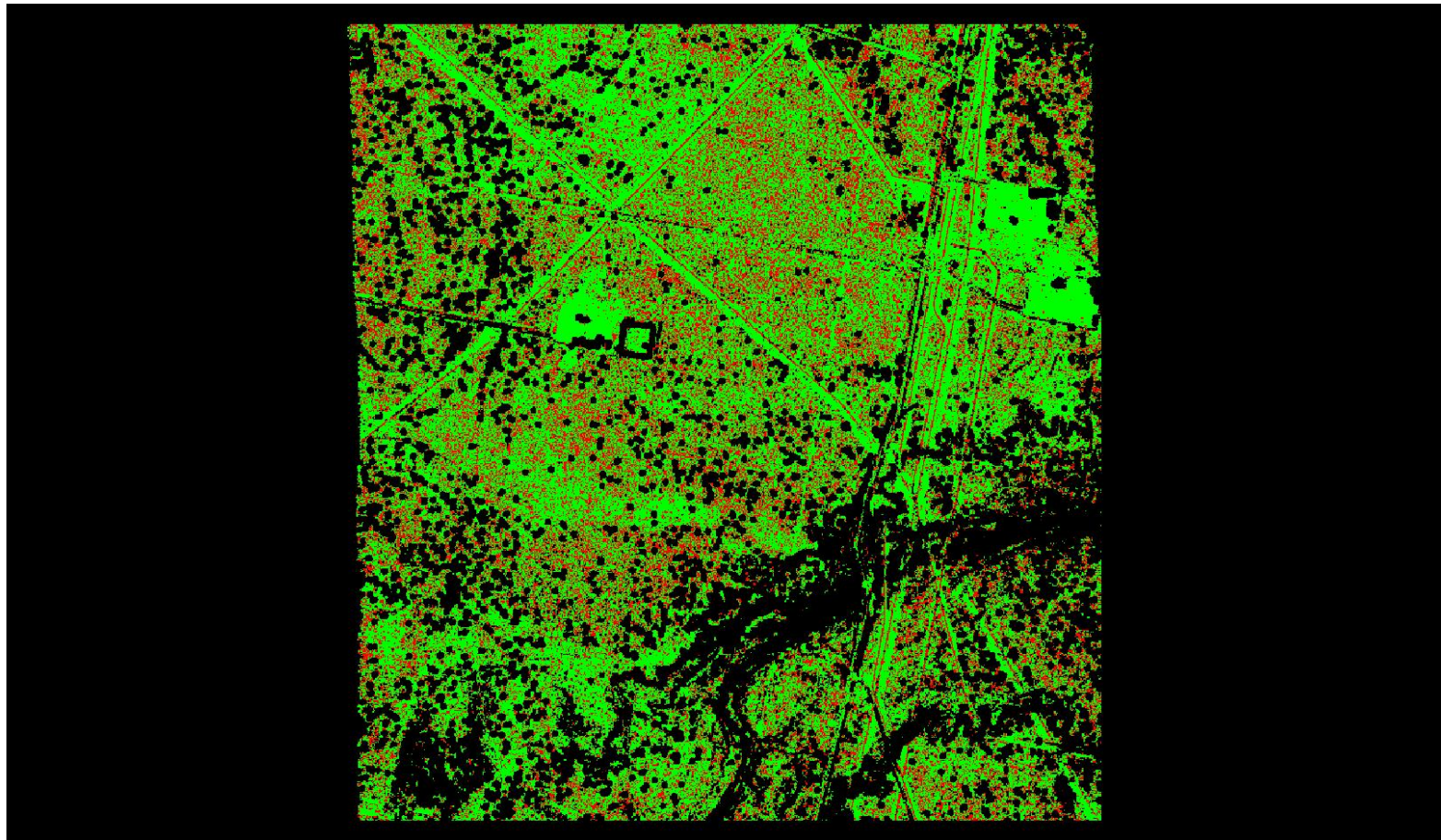


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO410650\\_CS\\_02029\\_GRID.jp2](#)

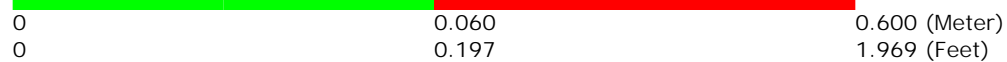
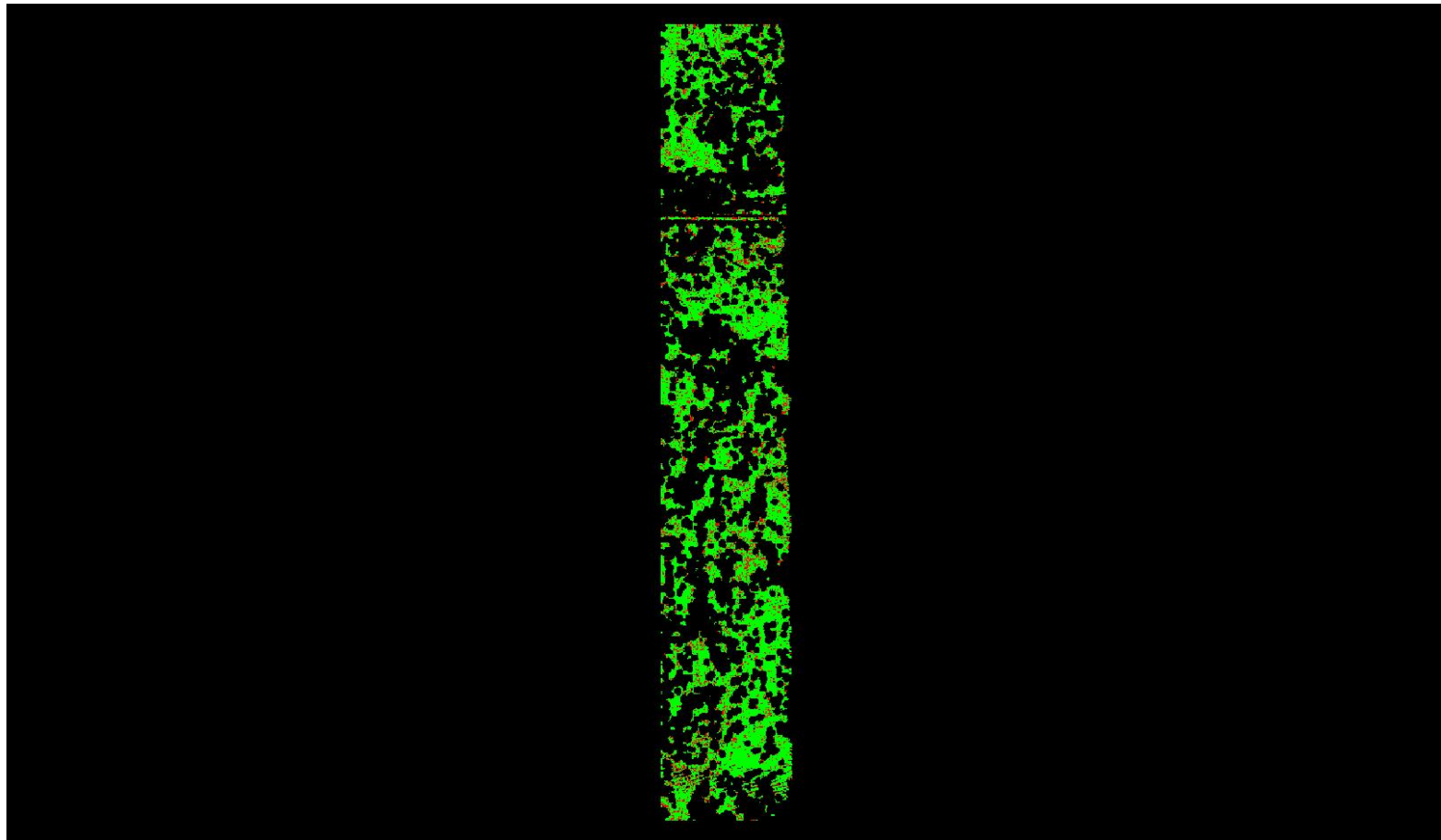


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO005635\\_CS\\_02067\\_GRID.jp2](#)

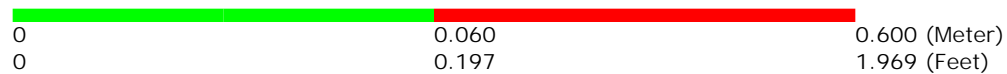
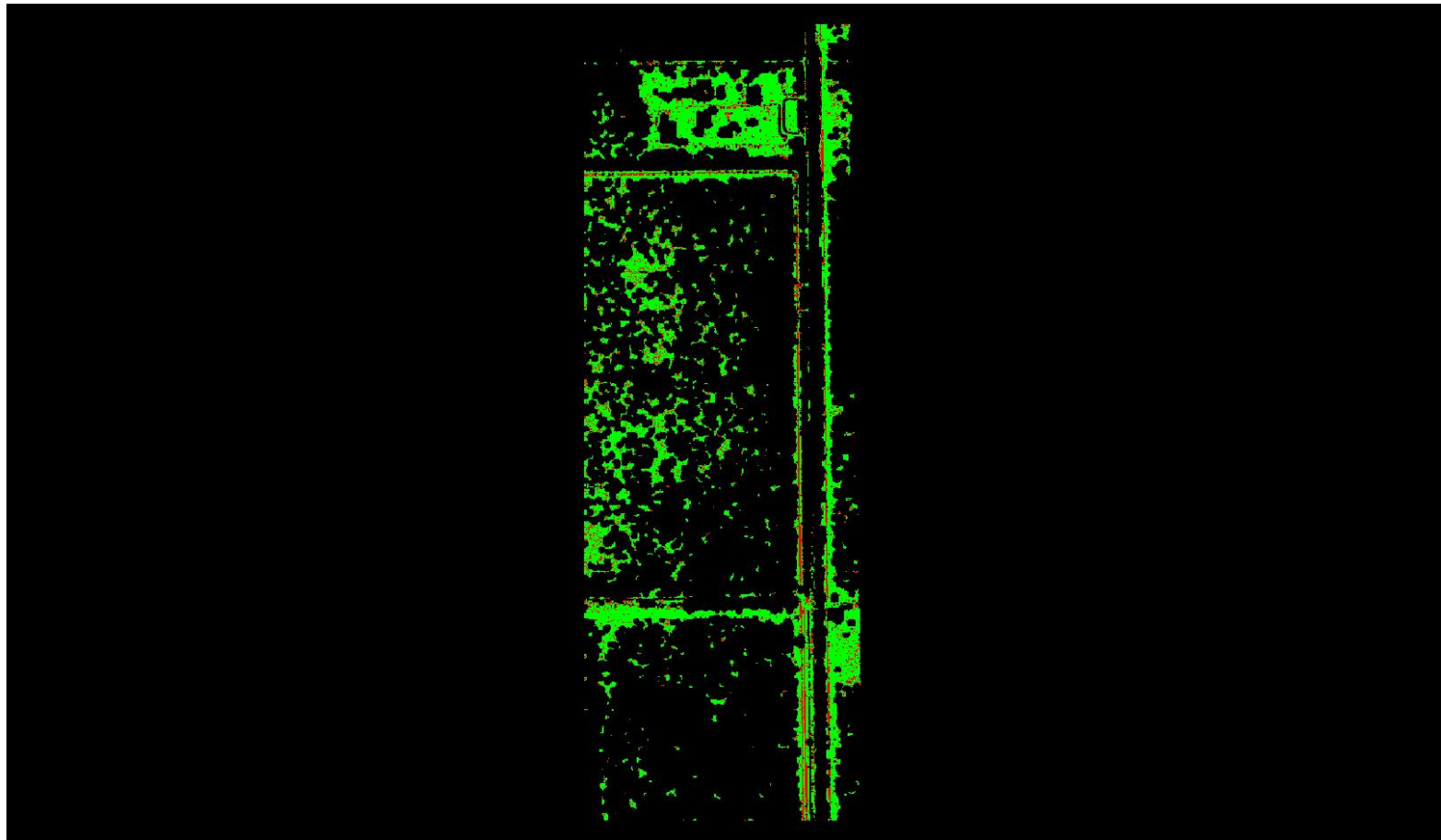


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO245710\\_CS\\_02324\\_GRID.jp2](#)



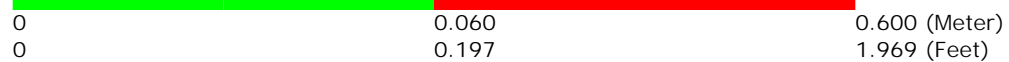
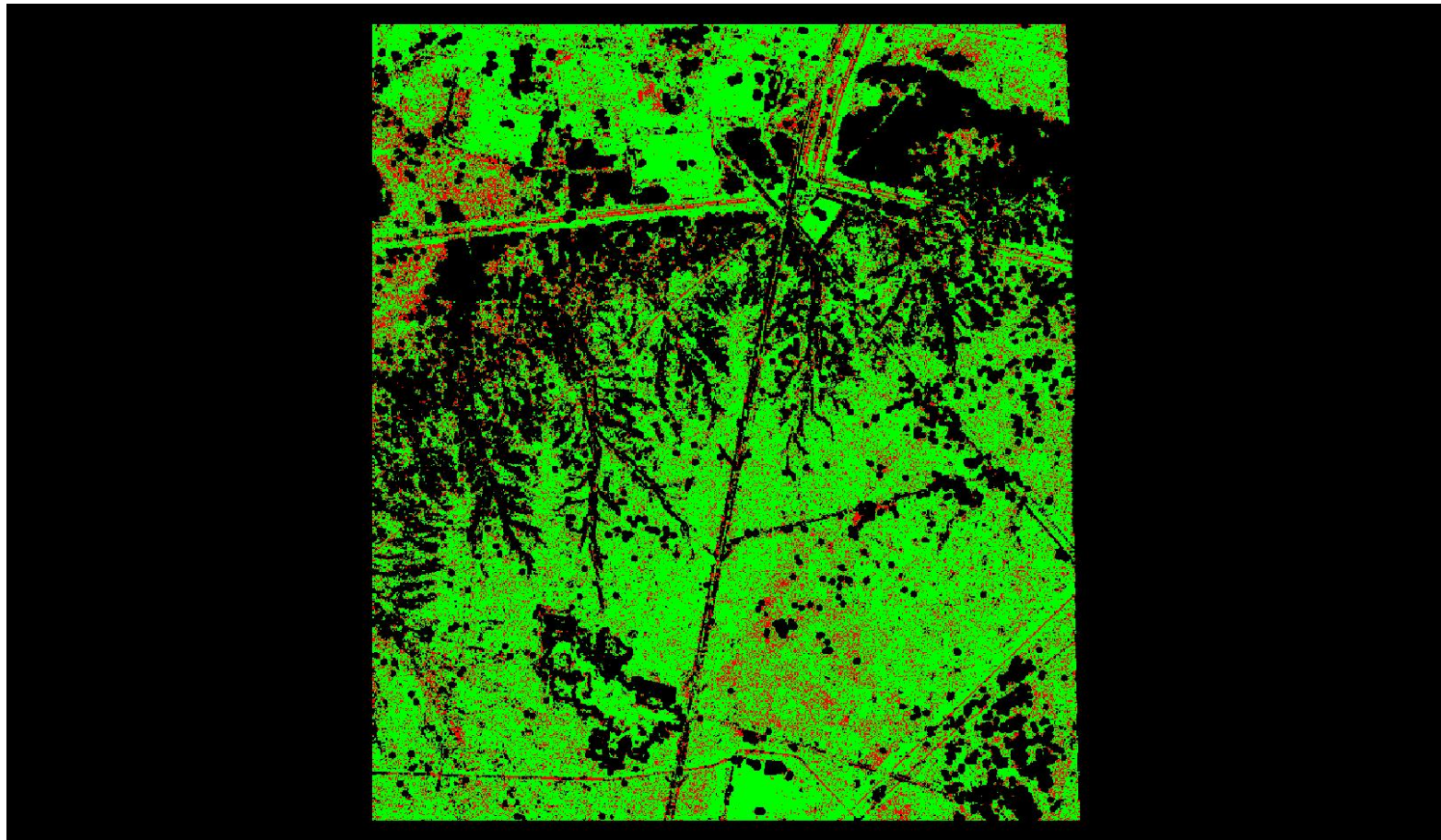
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO590740\\_CS\\_02200\\_GRID.jp2](#)

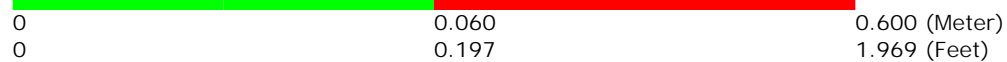
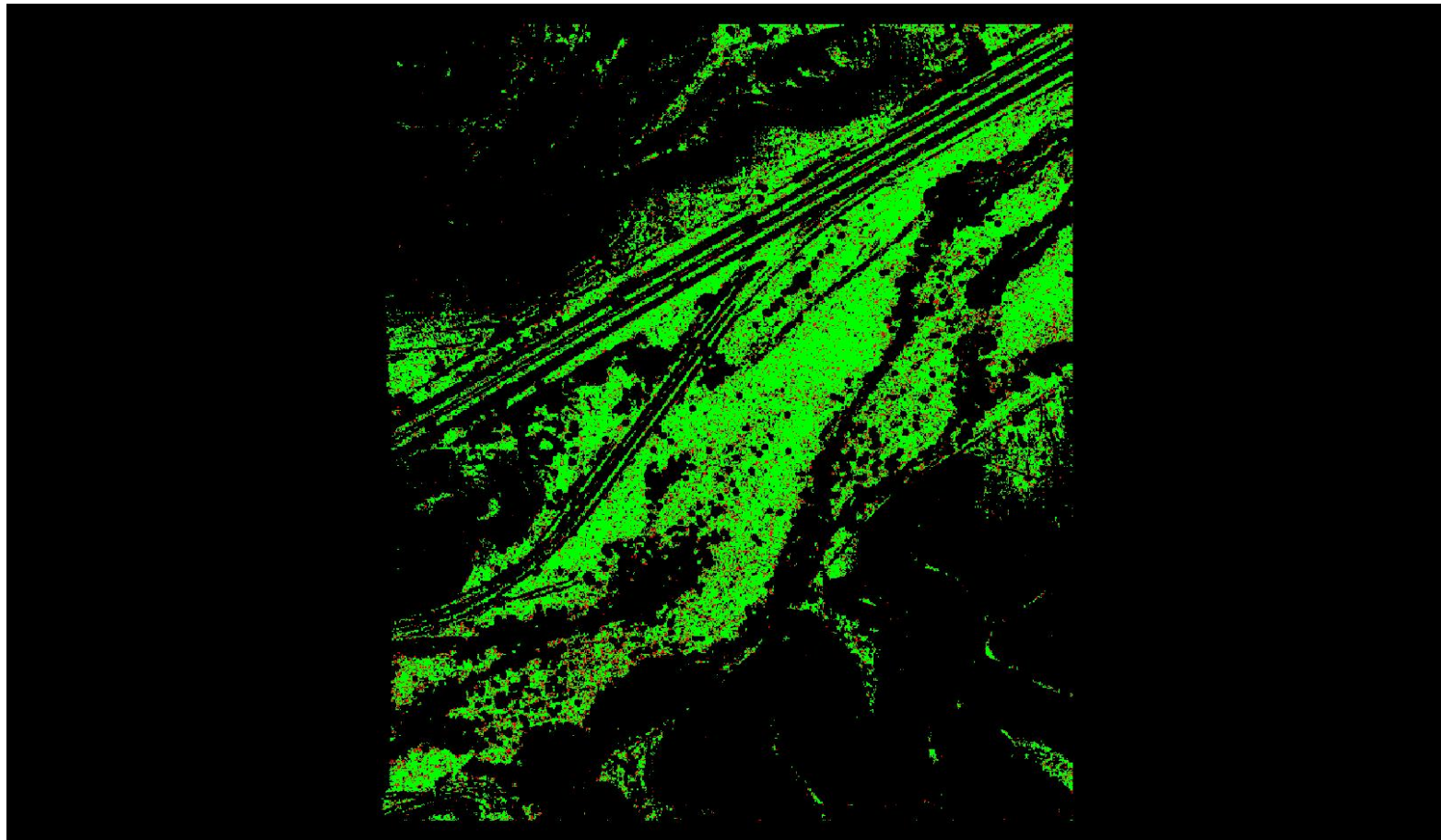


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REO930440\\_CS\\_02555\\_GRID.jp2](#)

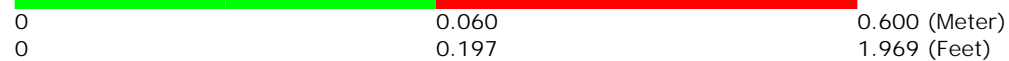
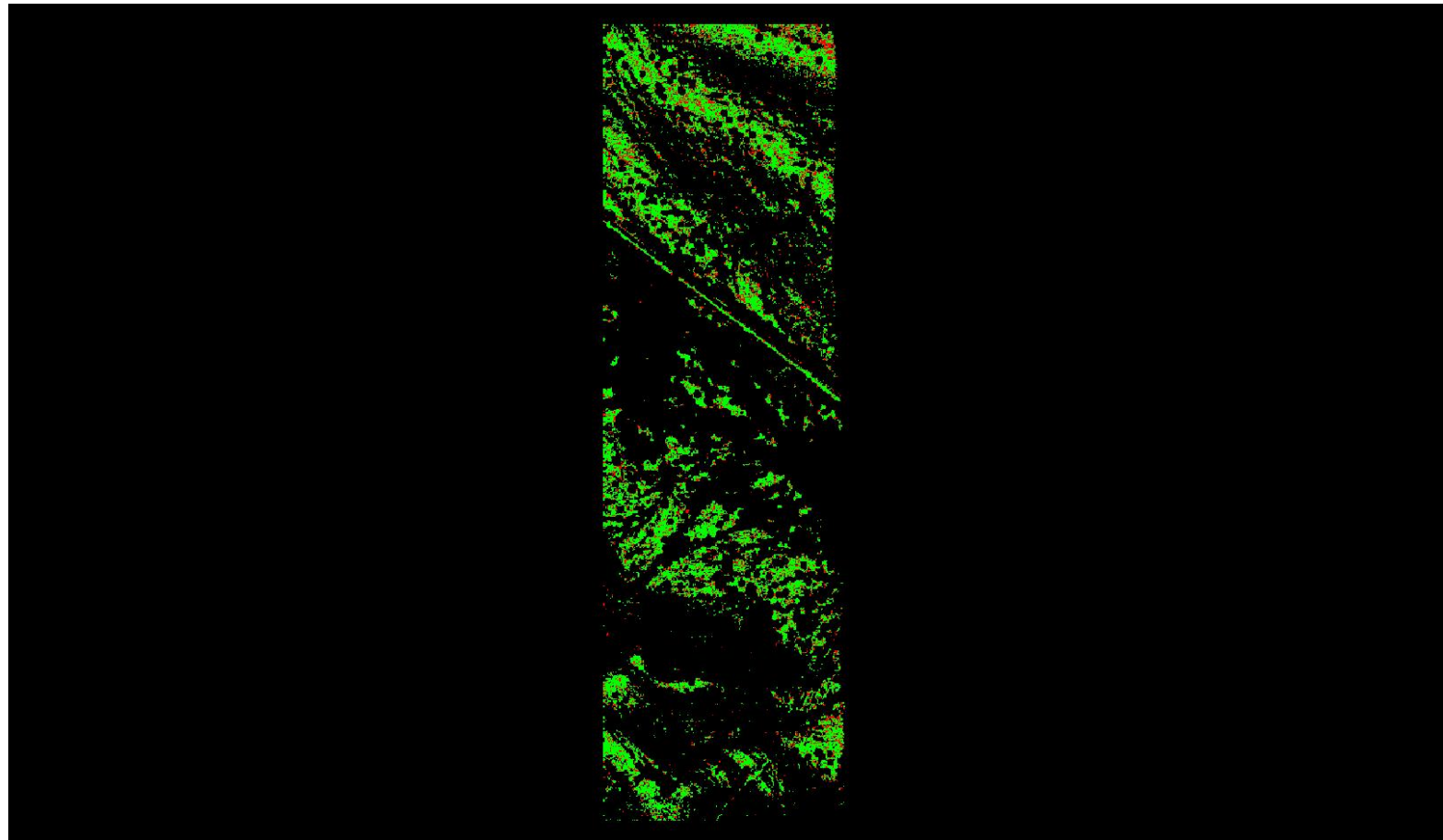


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO095230\\_CS\\_02614\\_GRID.jp2](#)

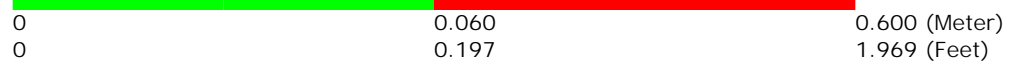
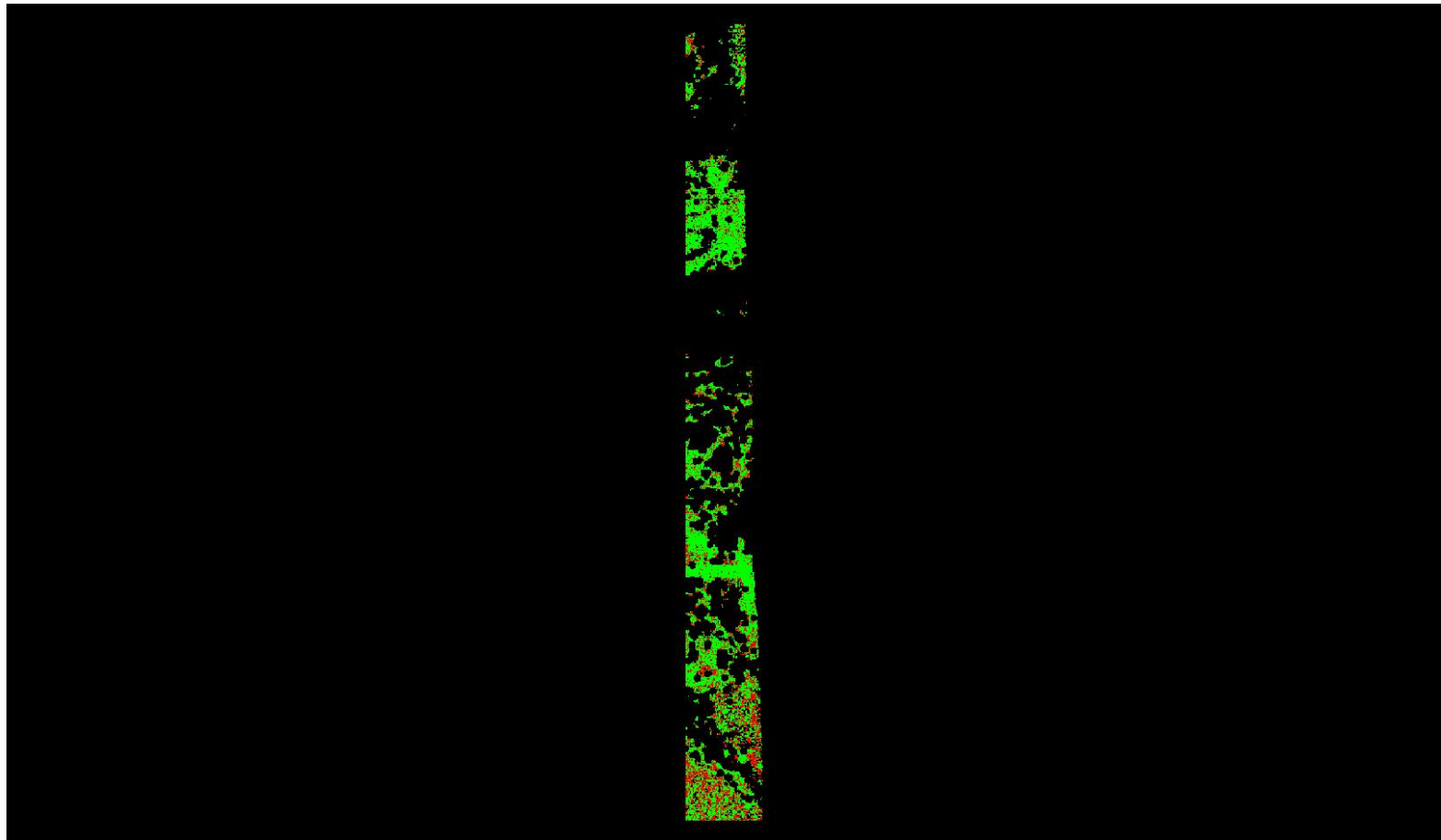


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO455065\\_CS\\_02193\\_GRID.jp2](#)



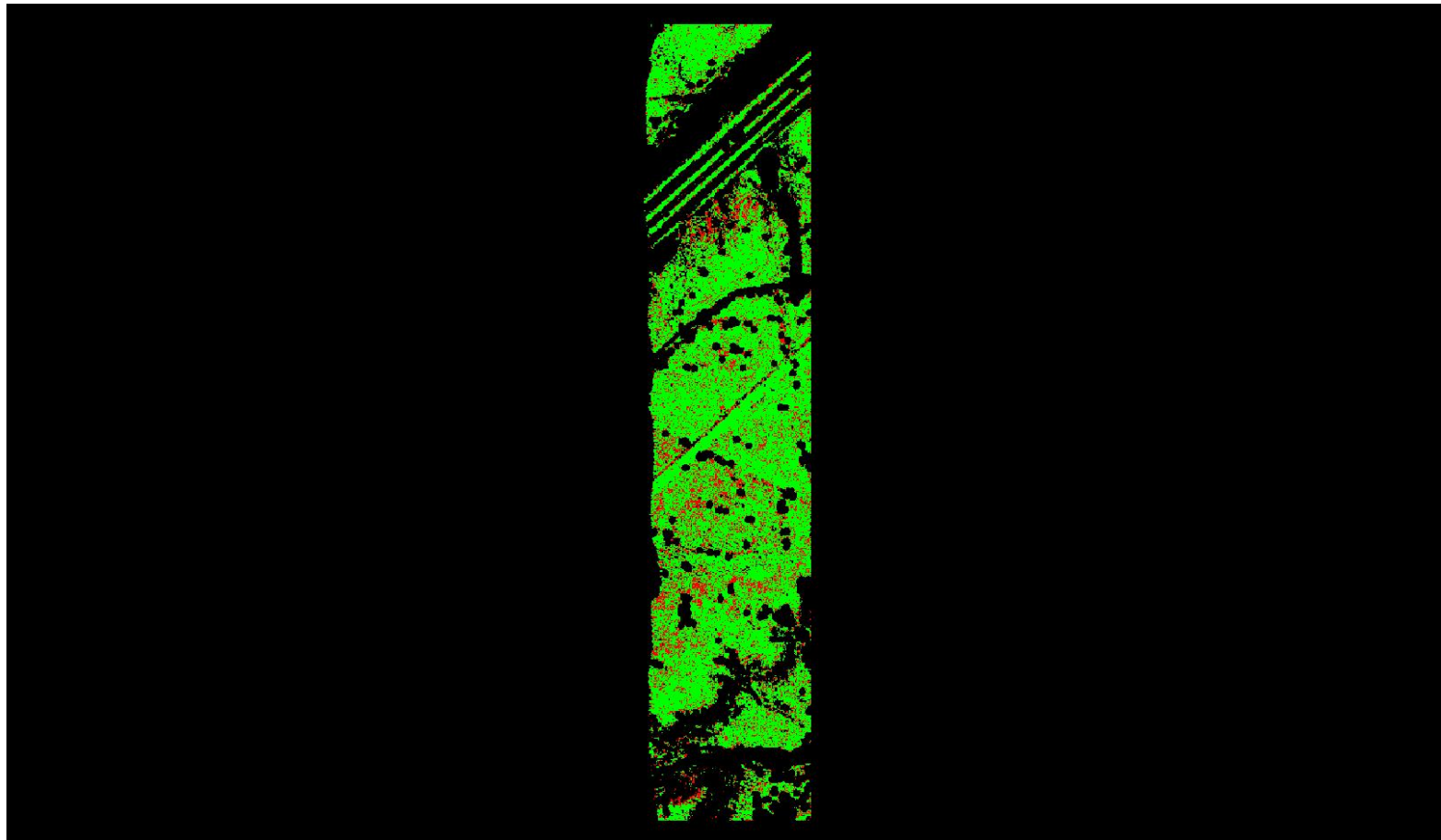
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO080590\\_CS\\_02562\\_GRID.jp2](#)

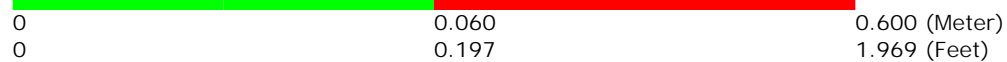
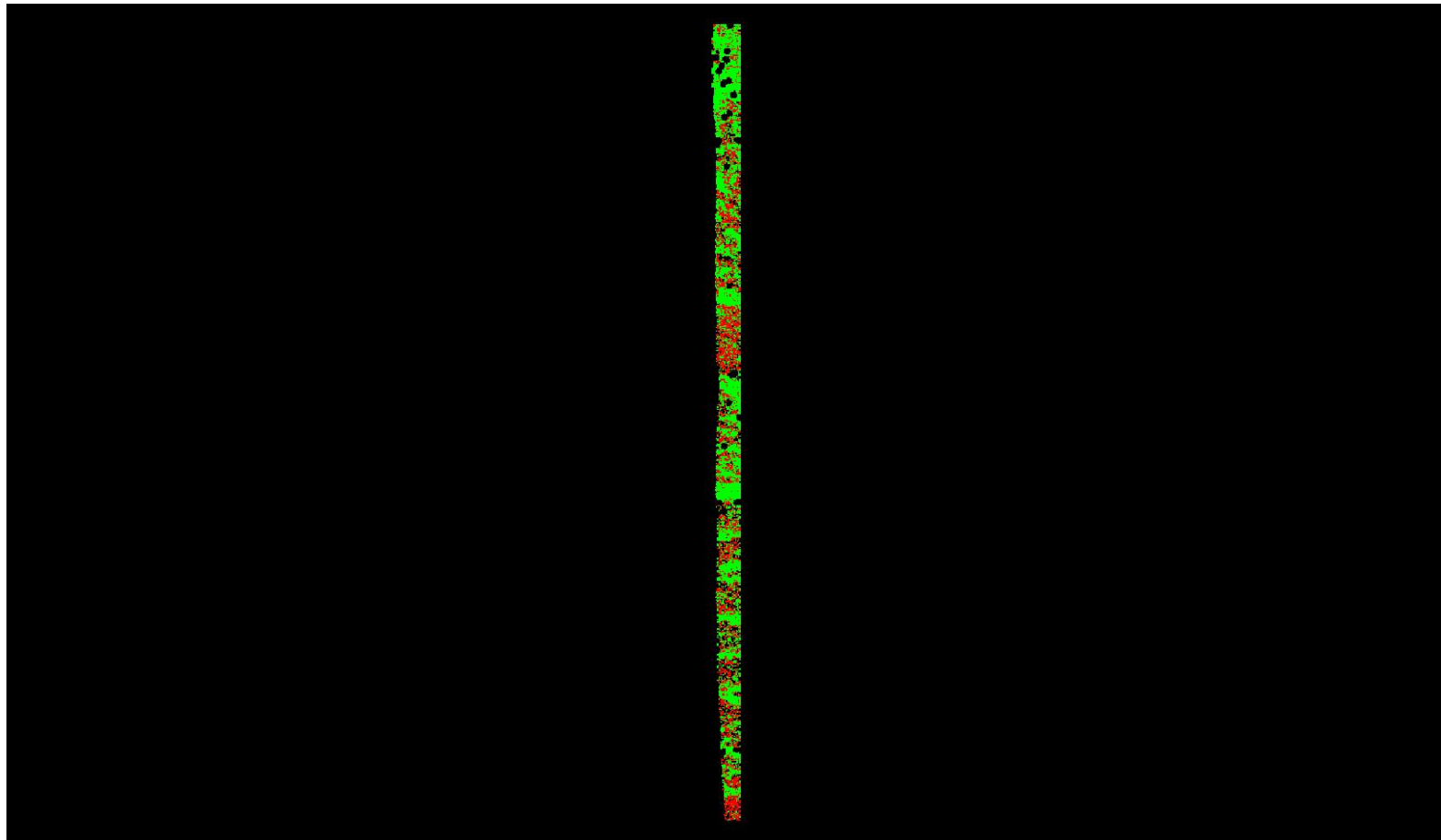


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO650275\\_CS\\_02034\\_GRID.jp2](#)

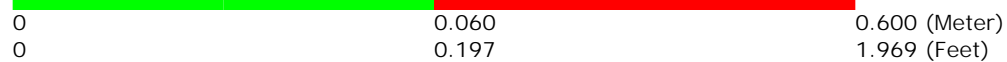
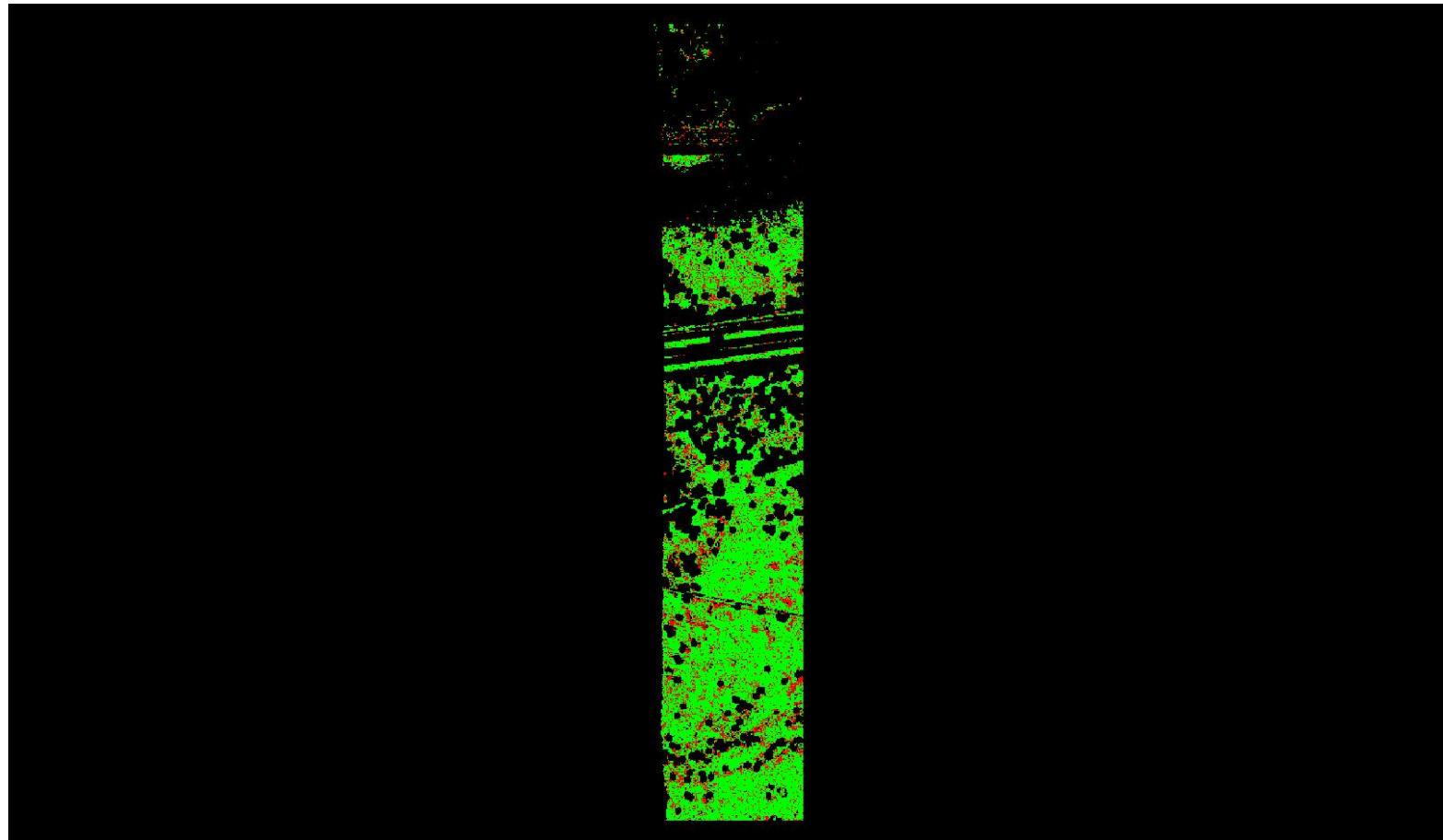


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO125305\\_CS\\_02325\\_GRID.jp2](#)

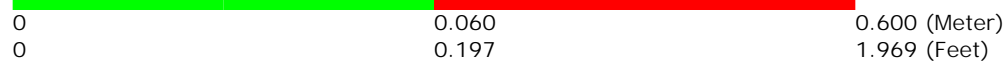
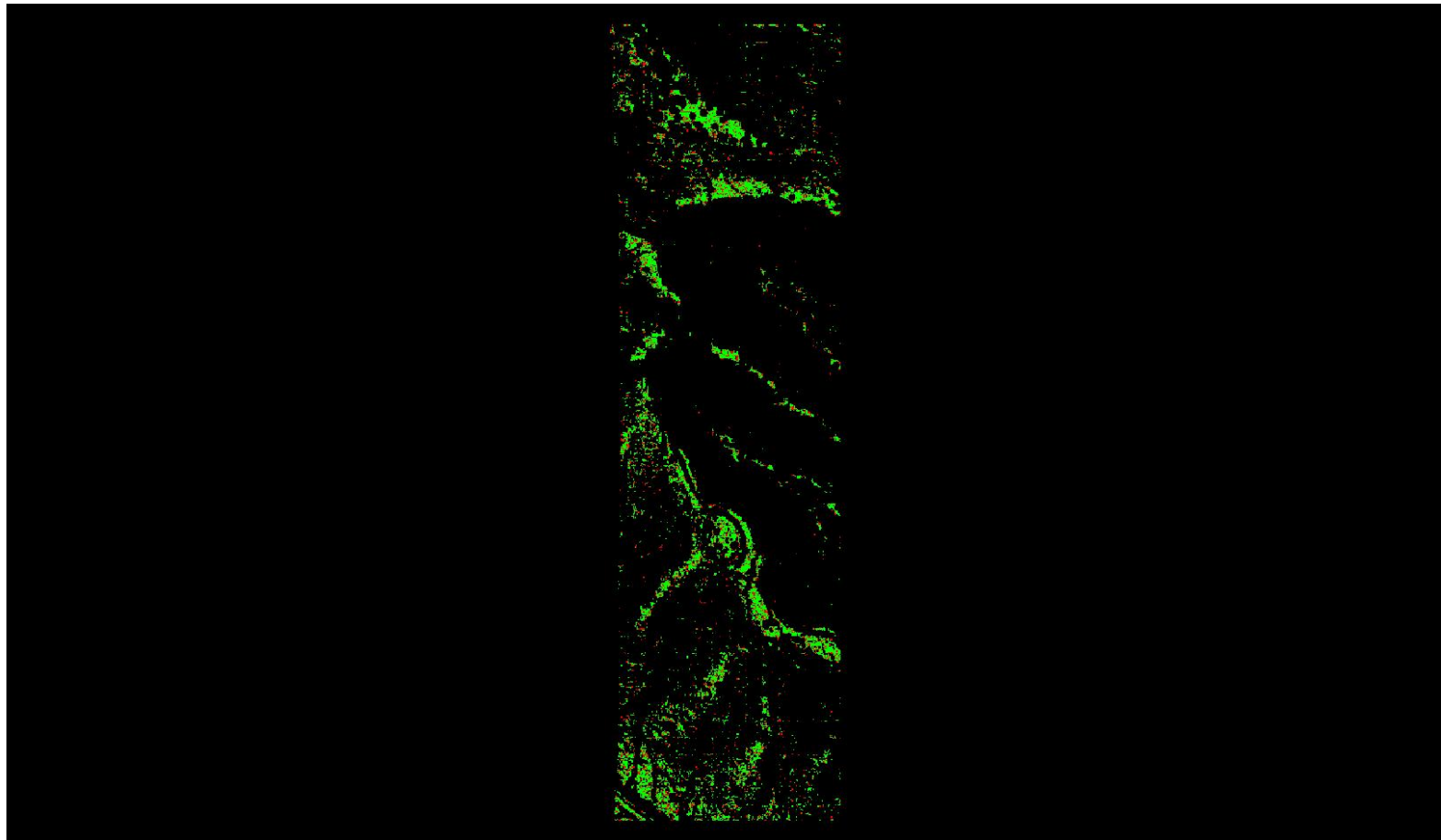


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO035260\\_CS\\_02188\\_GRID.jp2](#)



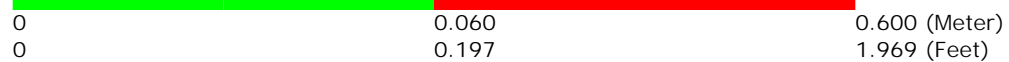
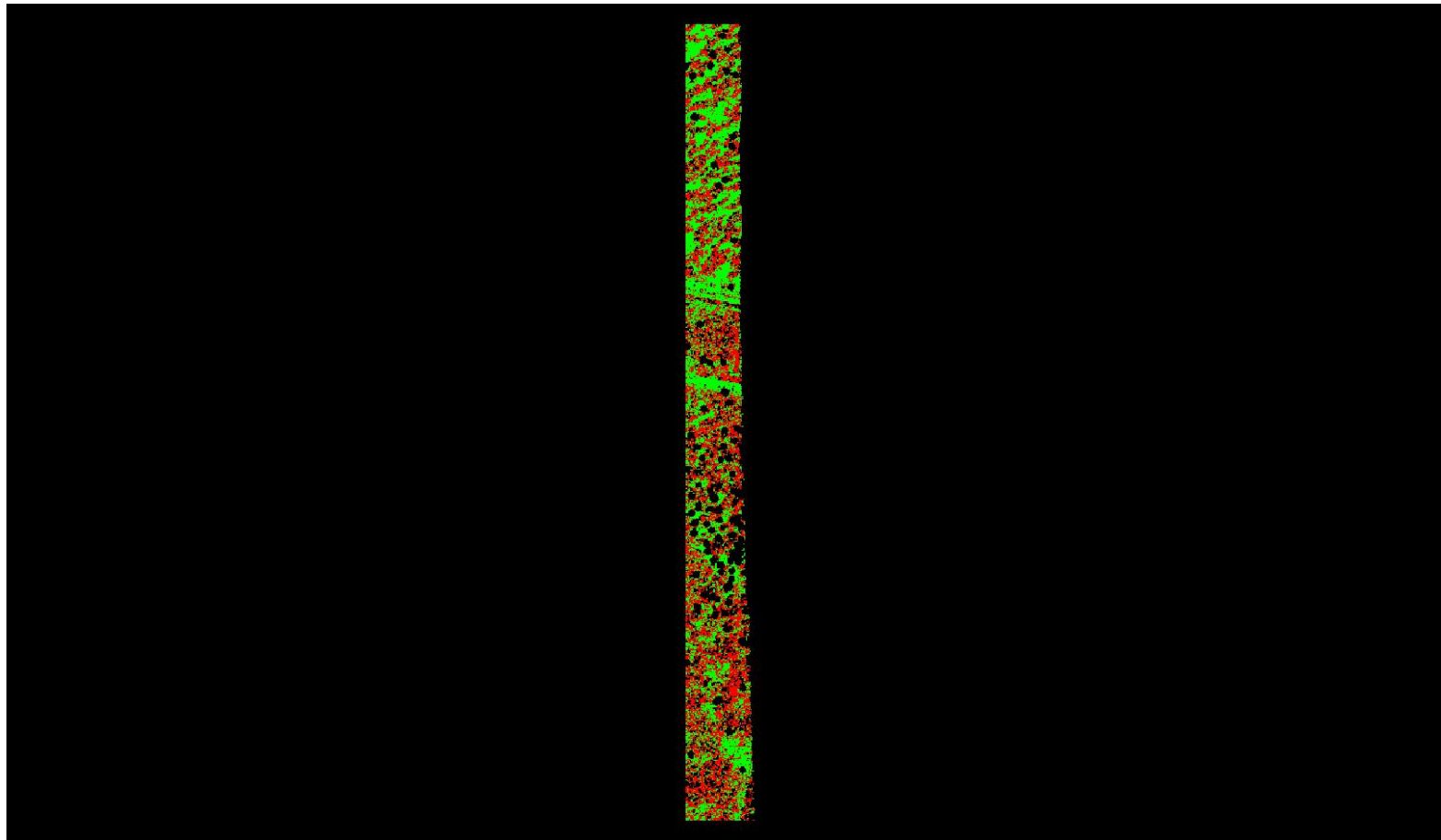
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO440320\\_CS\\_02126\\_GRID.jp2](#)

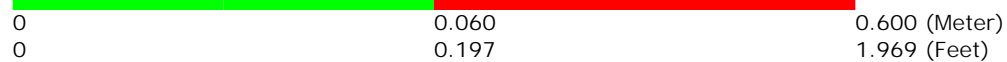
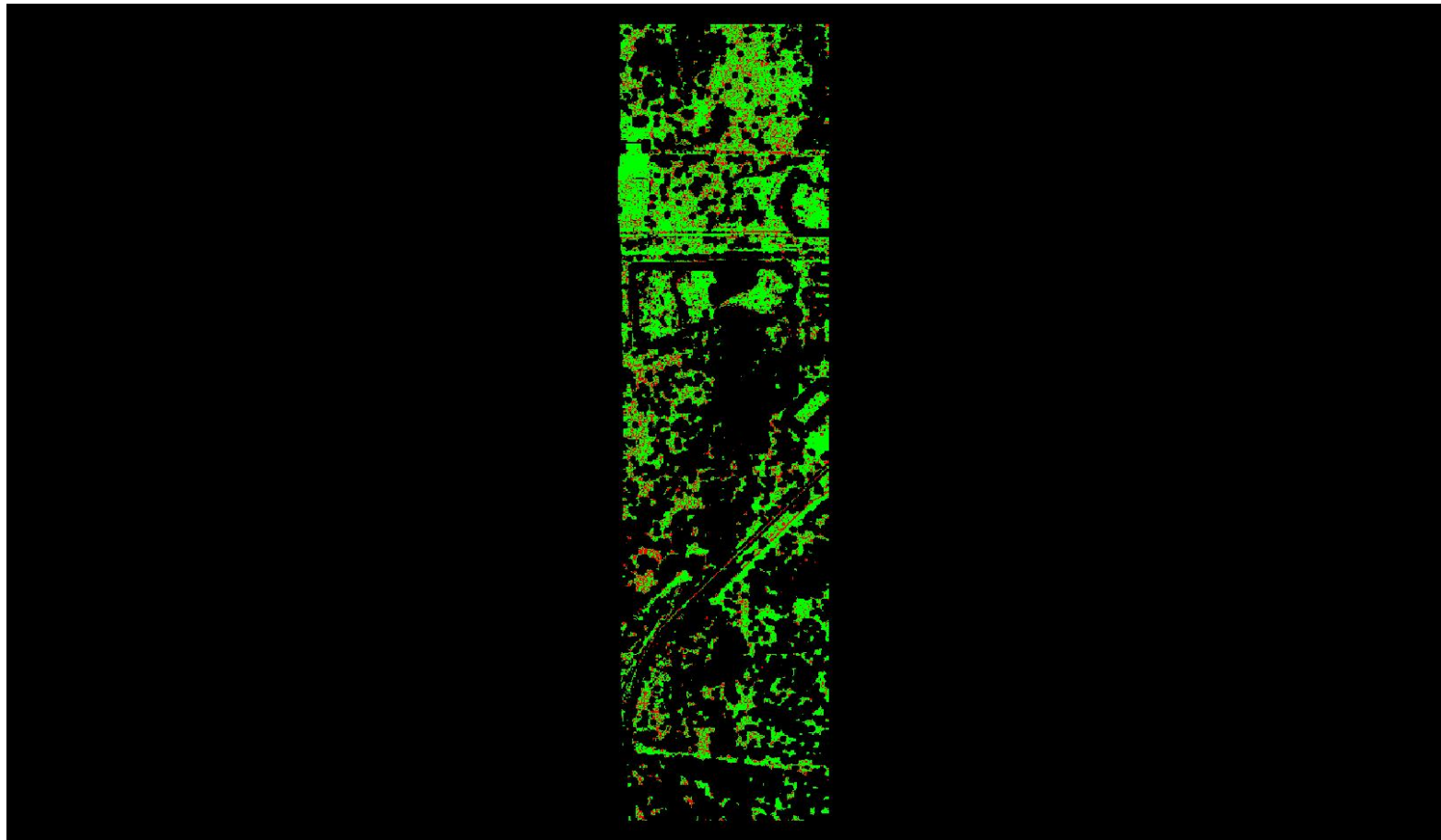


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO515470\\_CS\\_02197\\_GRID.jp2](#)

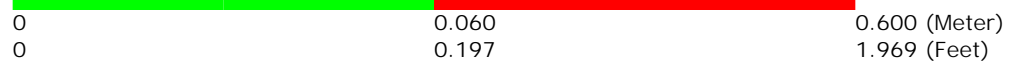
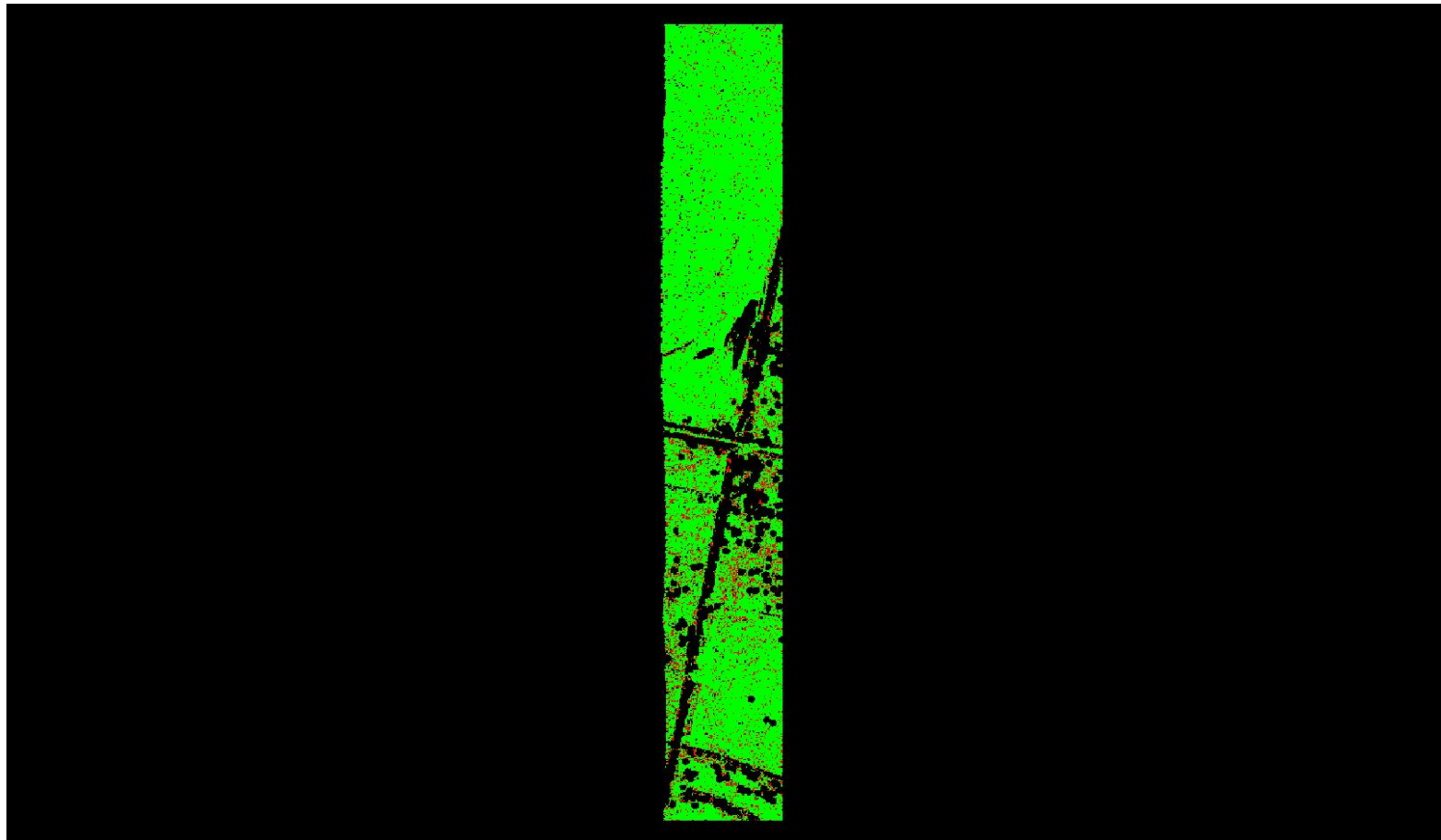


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO335440\\_CS\\_02491\\_GRID.jp2](#)

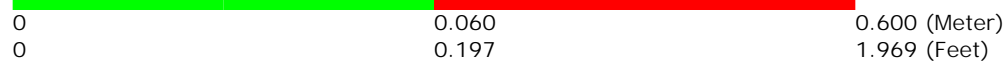
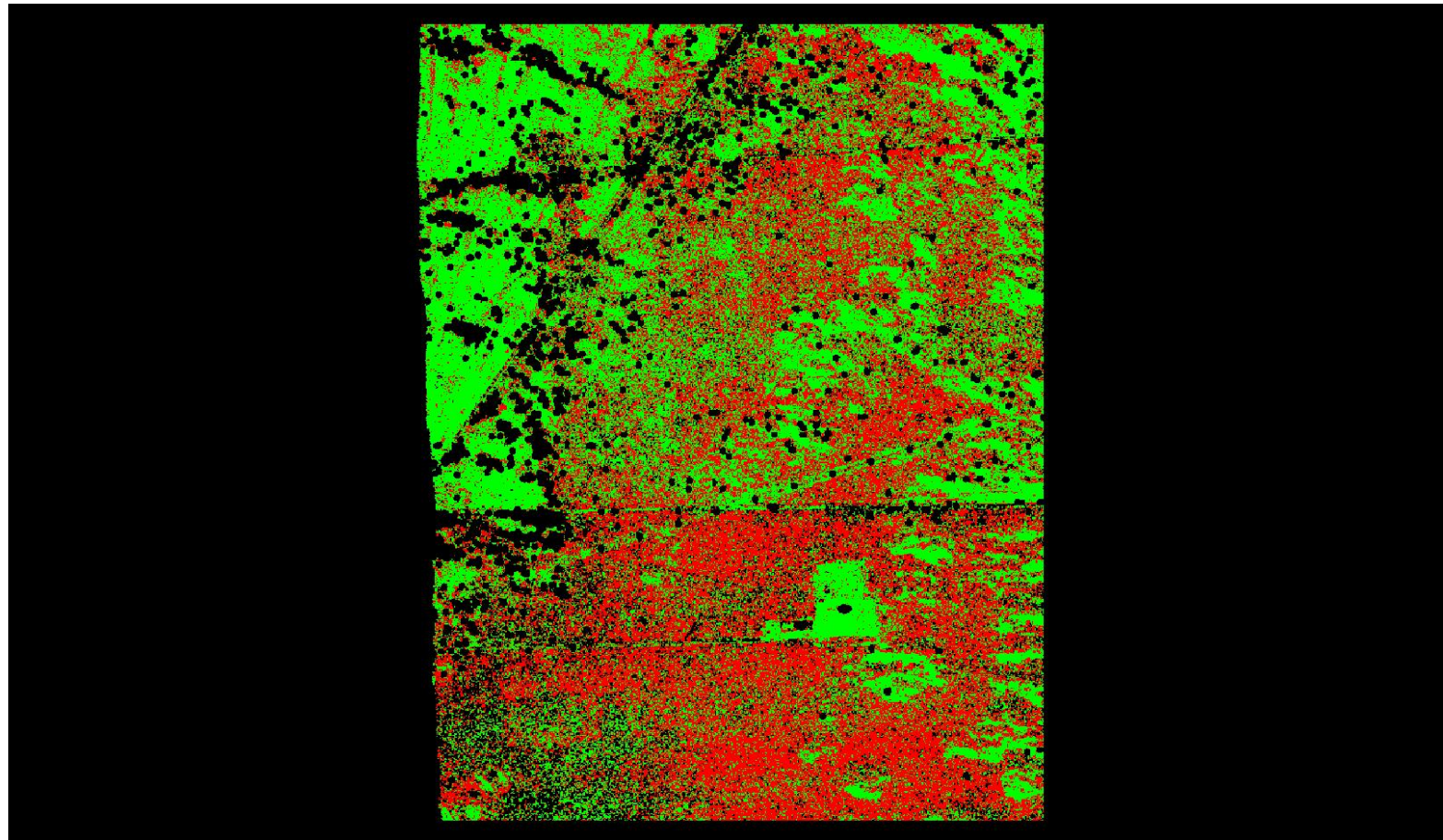


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO650275\\_CS\\_02515\\_GRID.jp2](#)

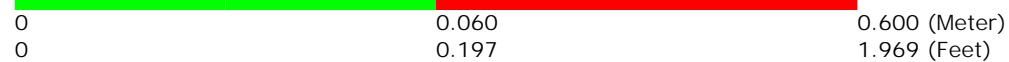
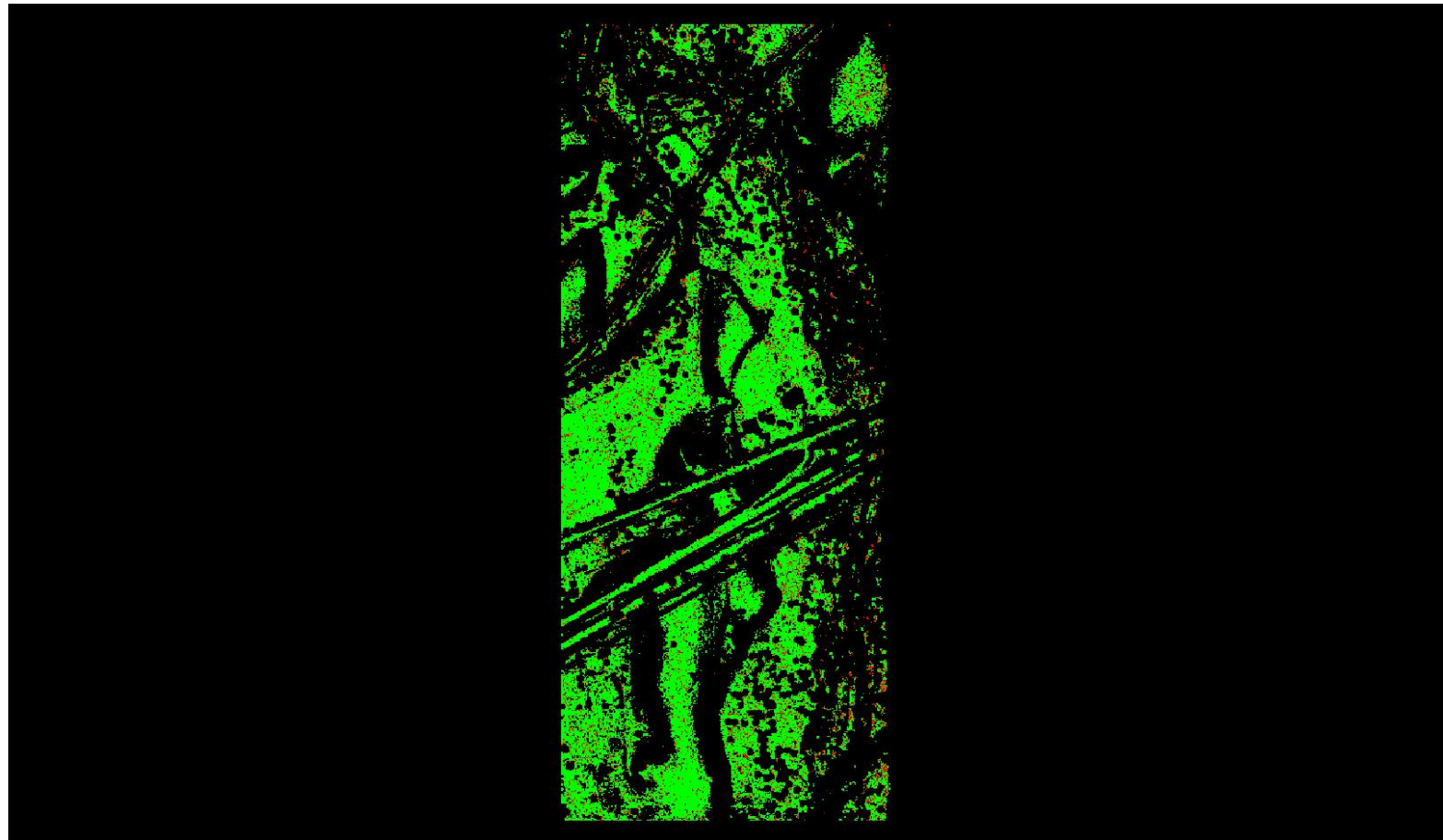


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO810365\\_CS\\_02345\\_GRID.jp2](#)

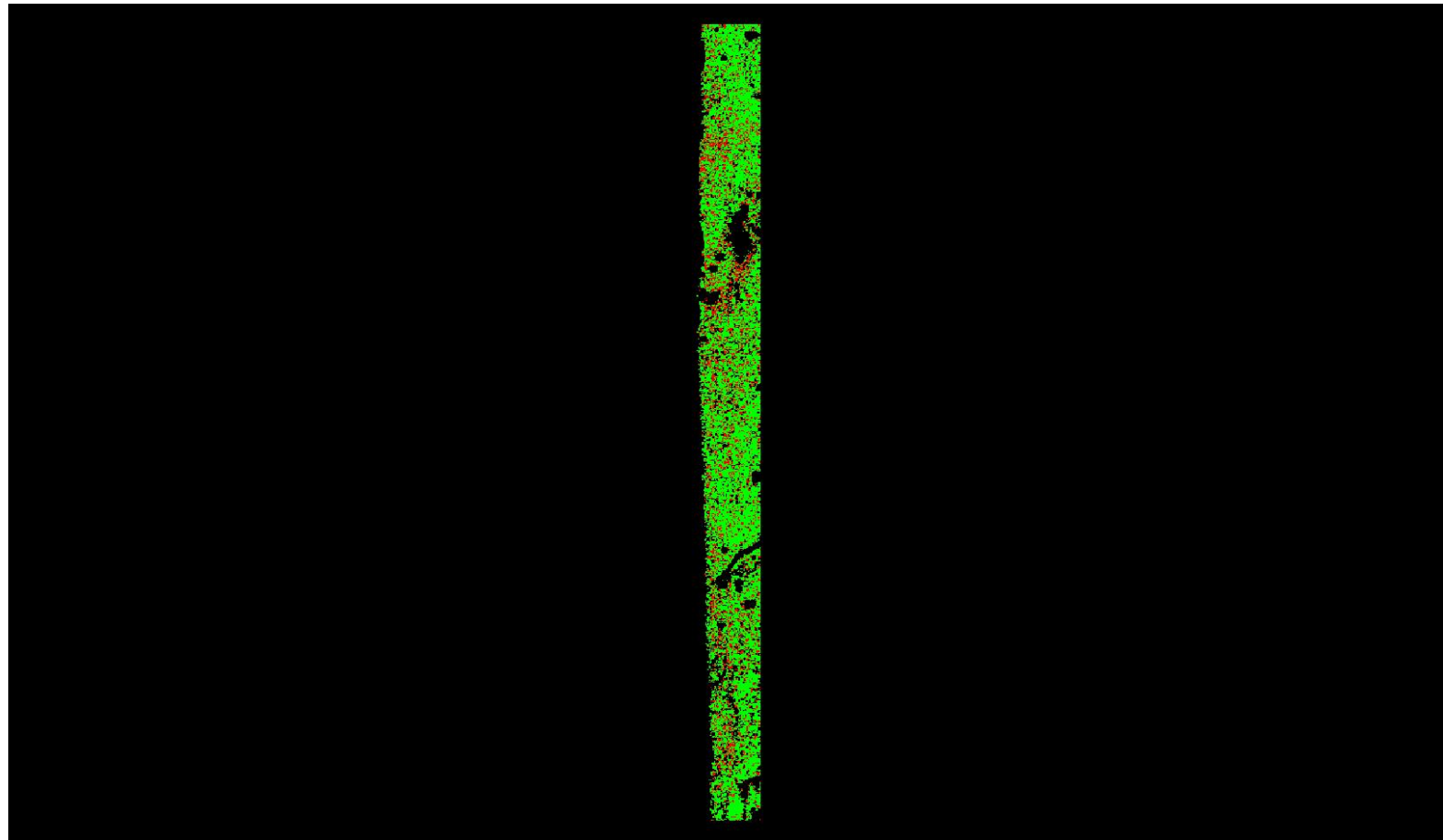


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ765290\\_CS\\_02278\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

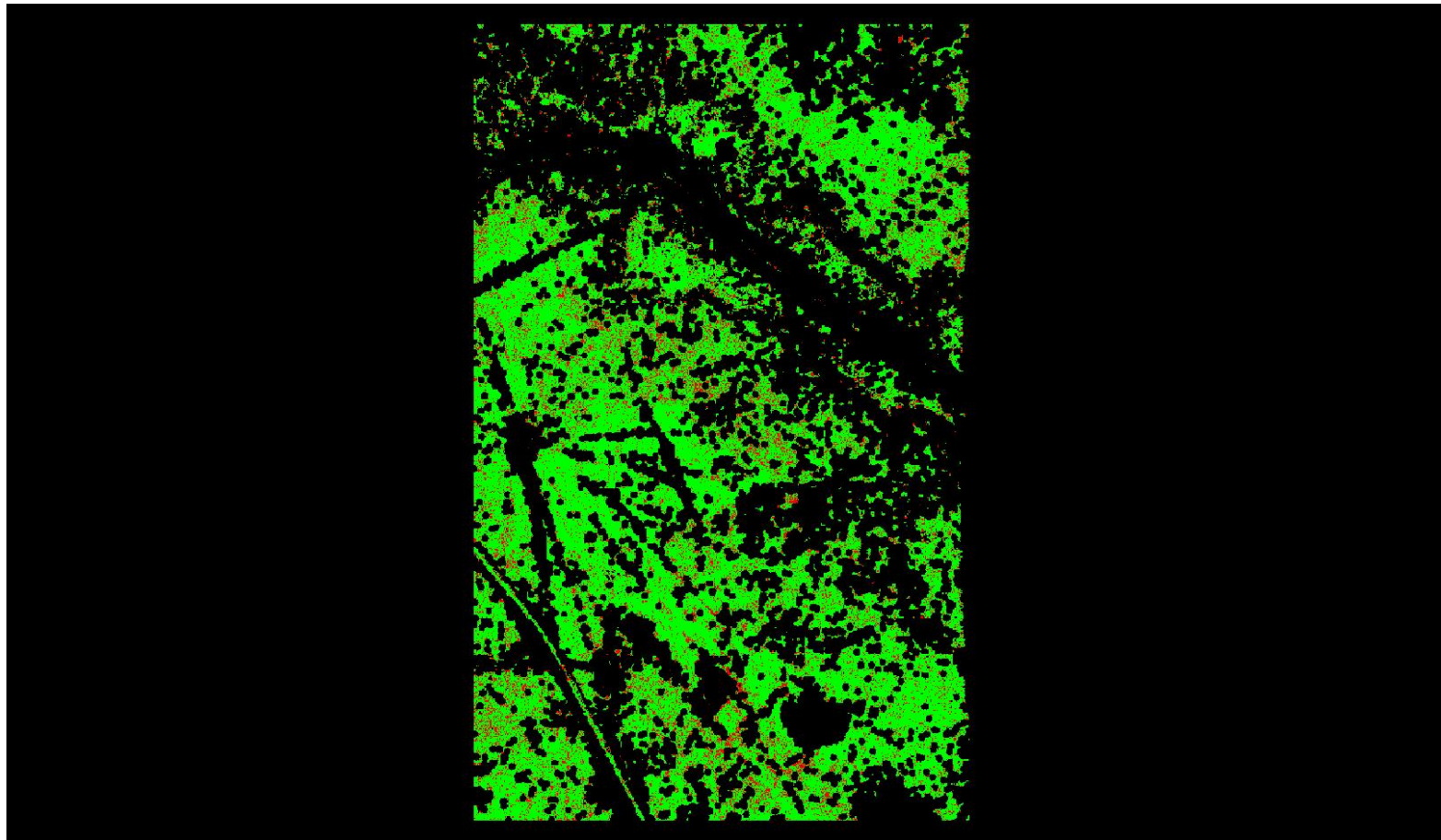
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO095740\\_CS\\_02562\\_GRID.jp2](#)

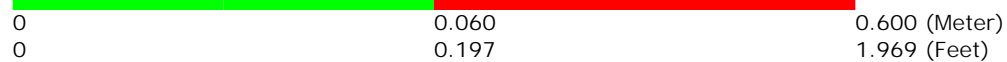
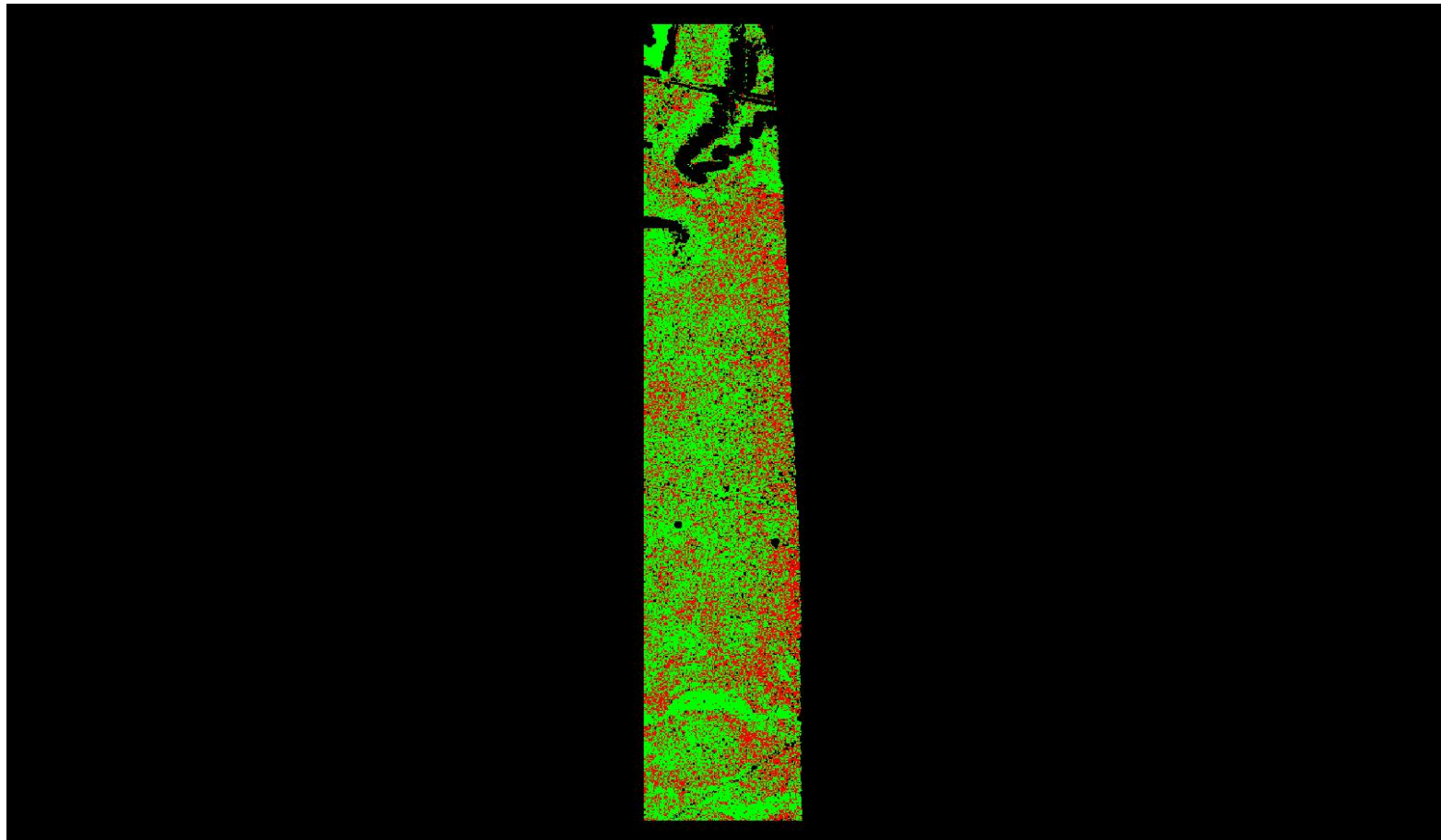


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO455710\\_CS\\_02264\\_GRID.jp2](#)



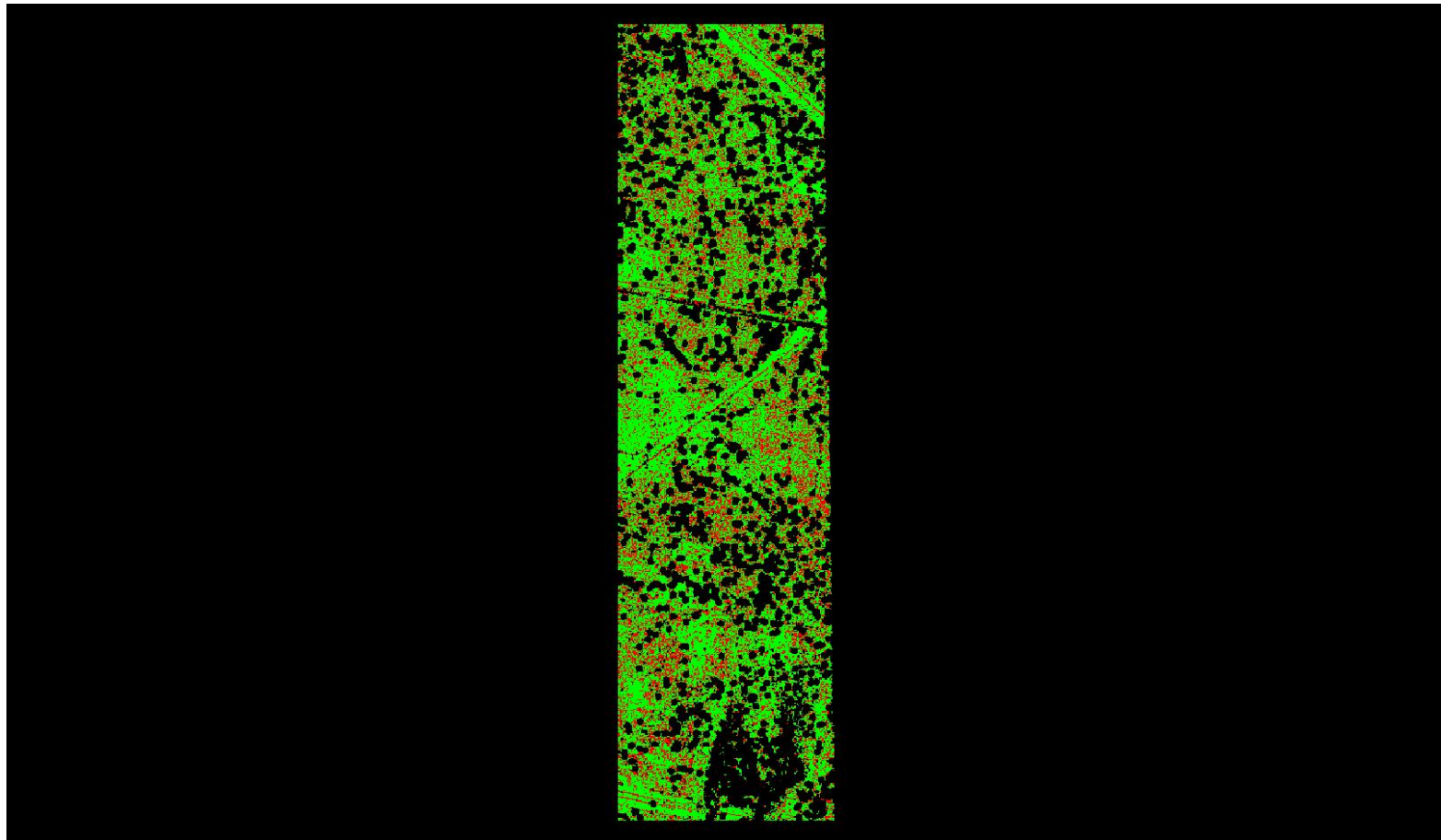
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO410650\\_CS\\_02652\\_GRID.jp2](#)

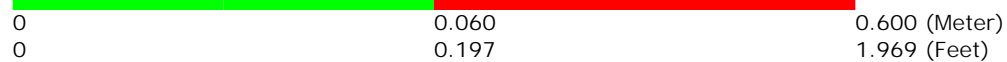
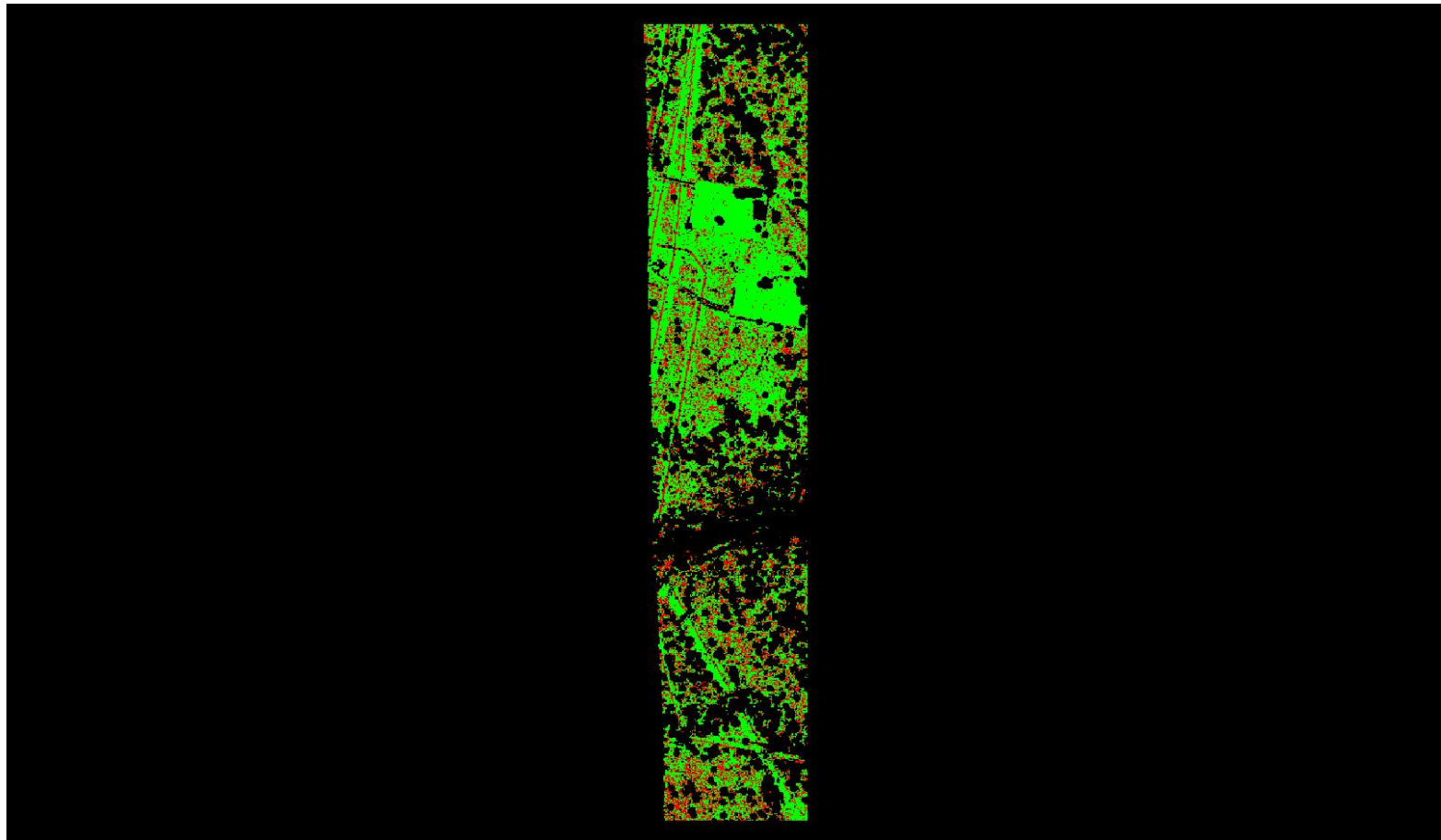


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO410650\\_CS\\_02126\\_GRID.jp2](#)

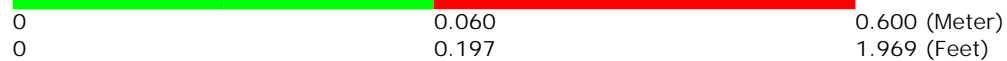
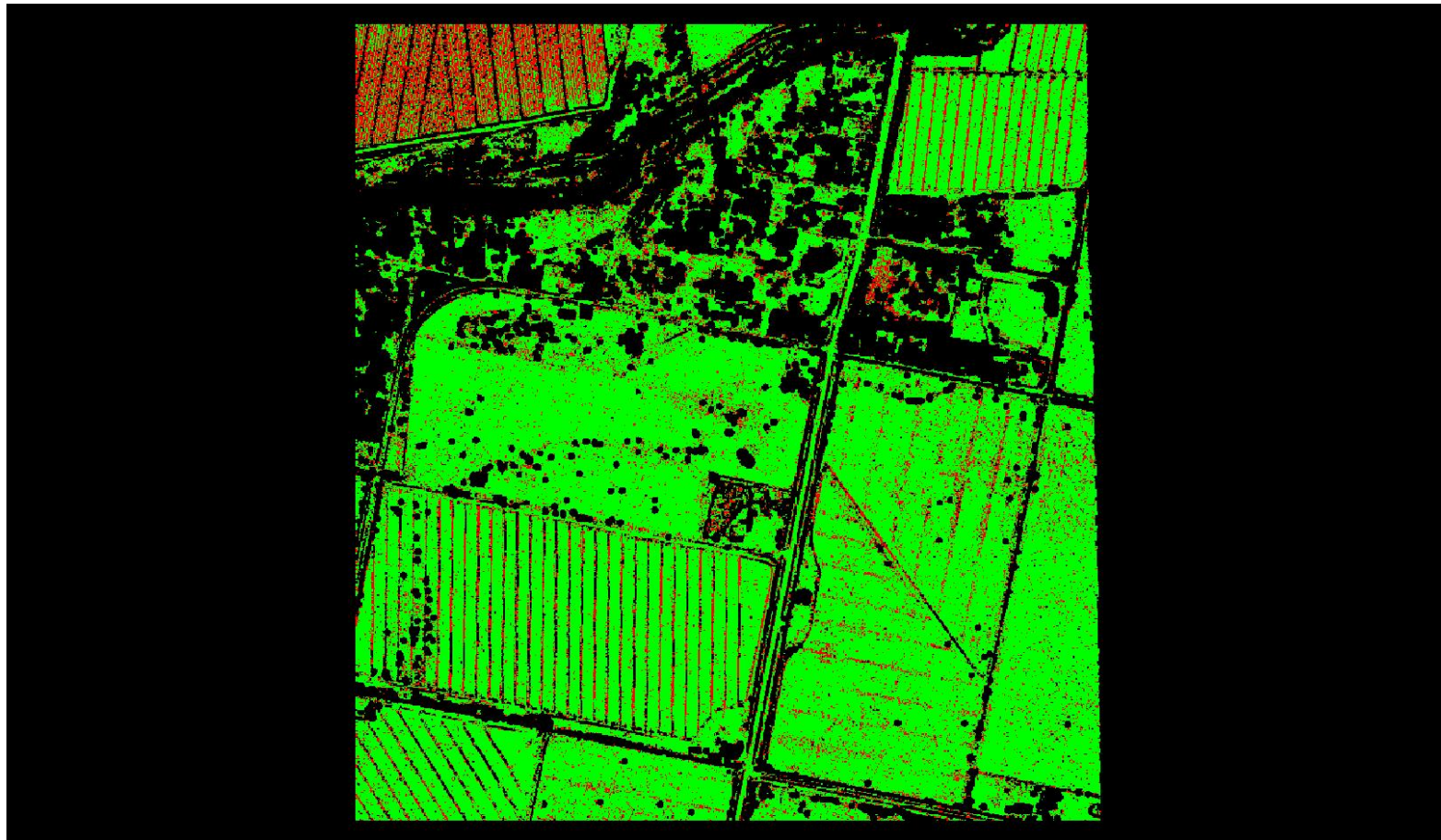


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO275320\\_CS\\_02122\\_GRID.jp2](#)

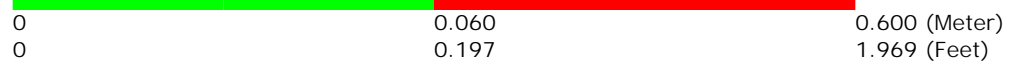
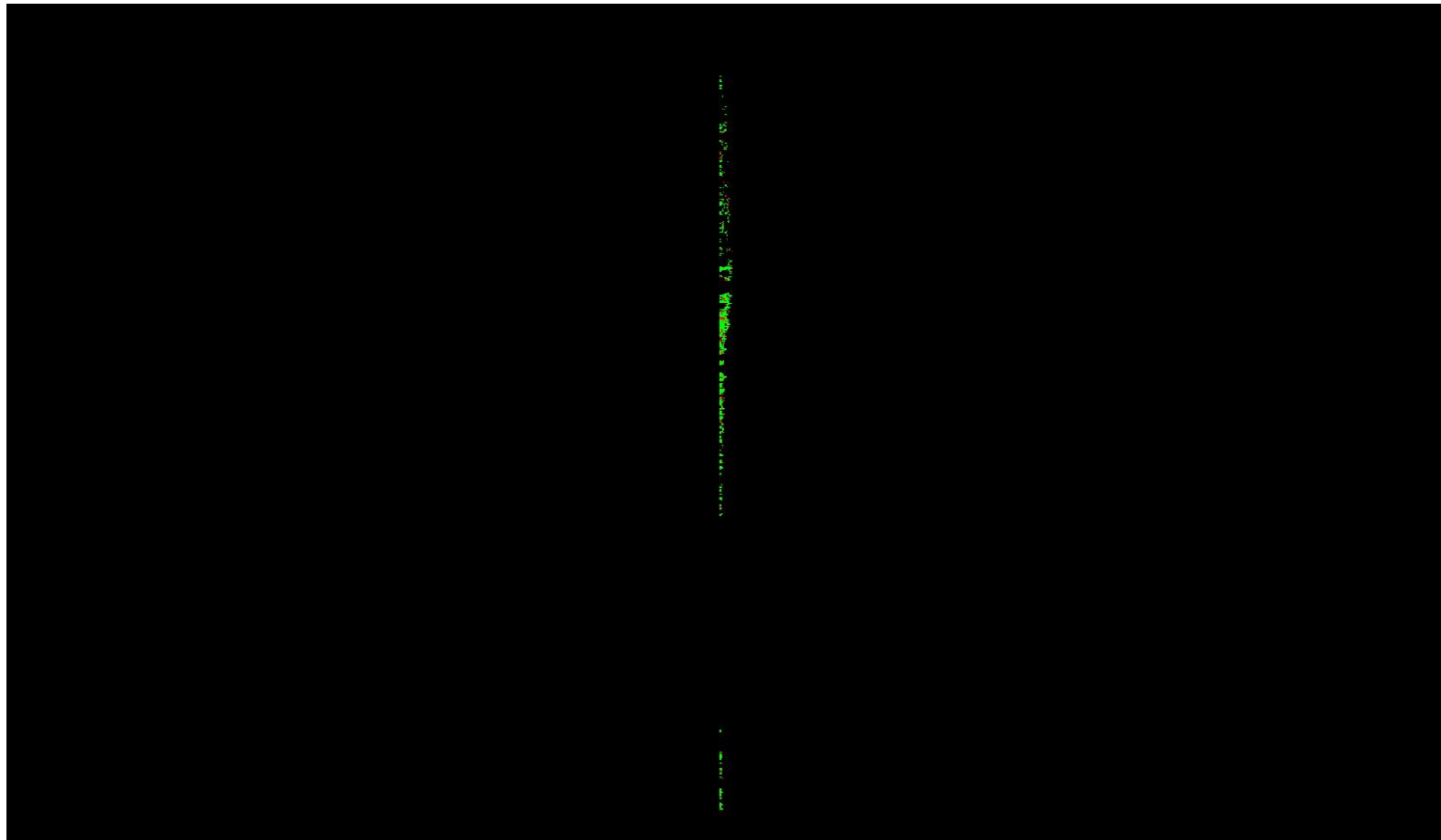


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ795050\\_CS\\_02160\\_GRID.jp2](#)

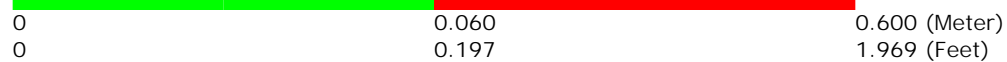
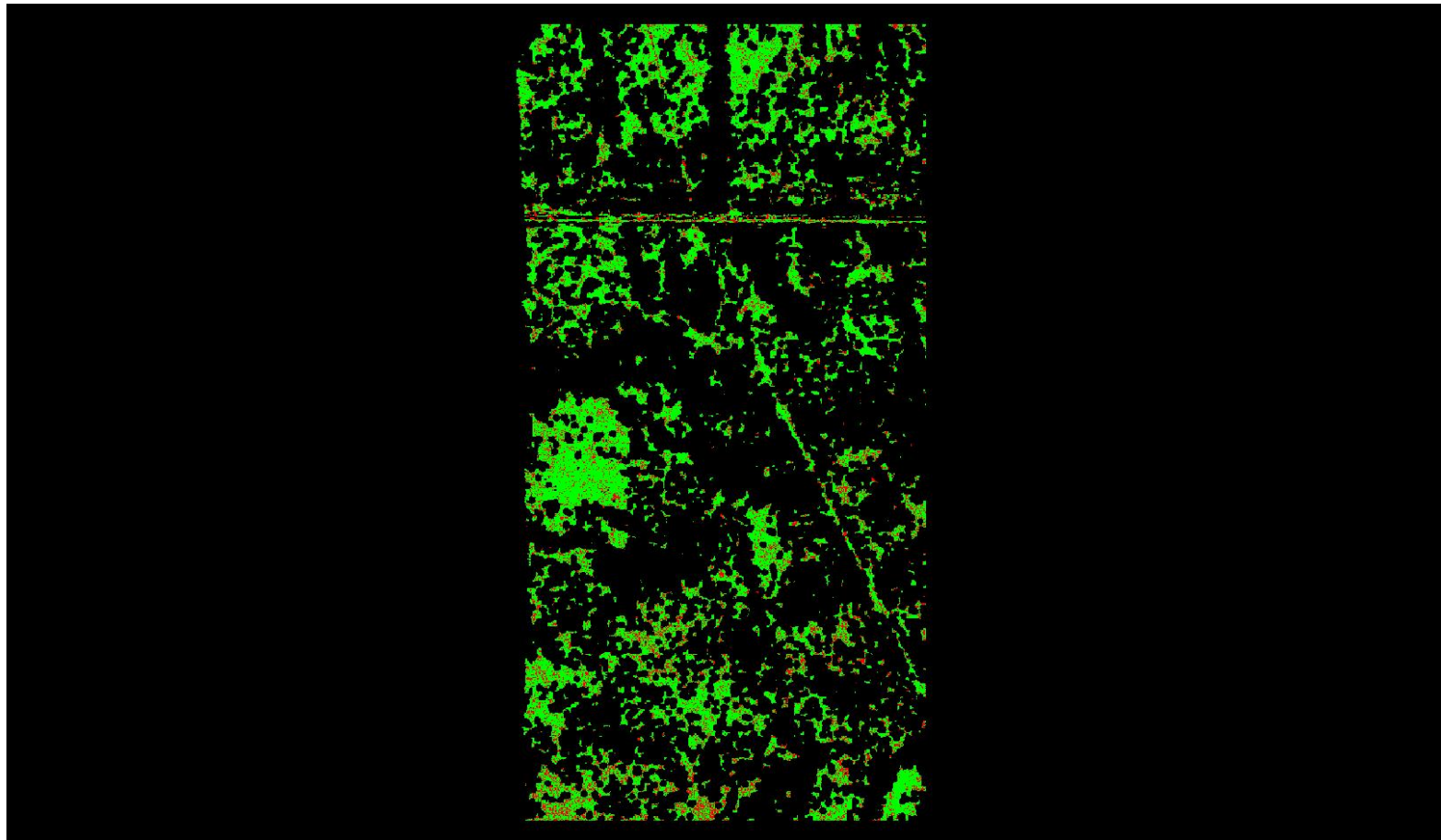


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO005635\\_CS\\_02260\\_GRID.jp2](#)



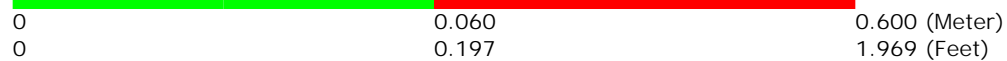
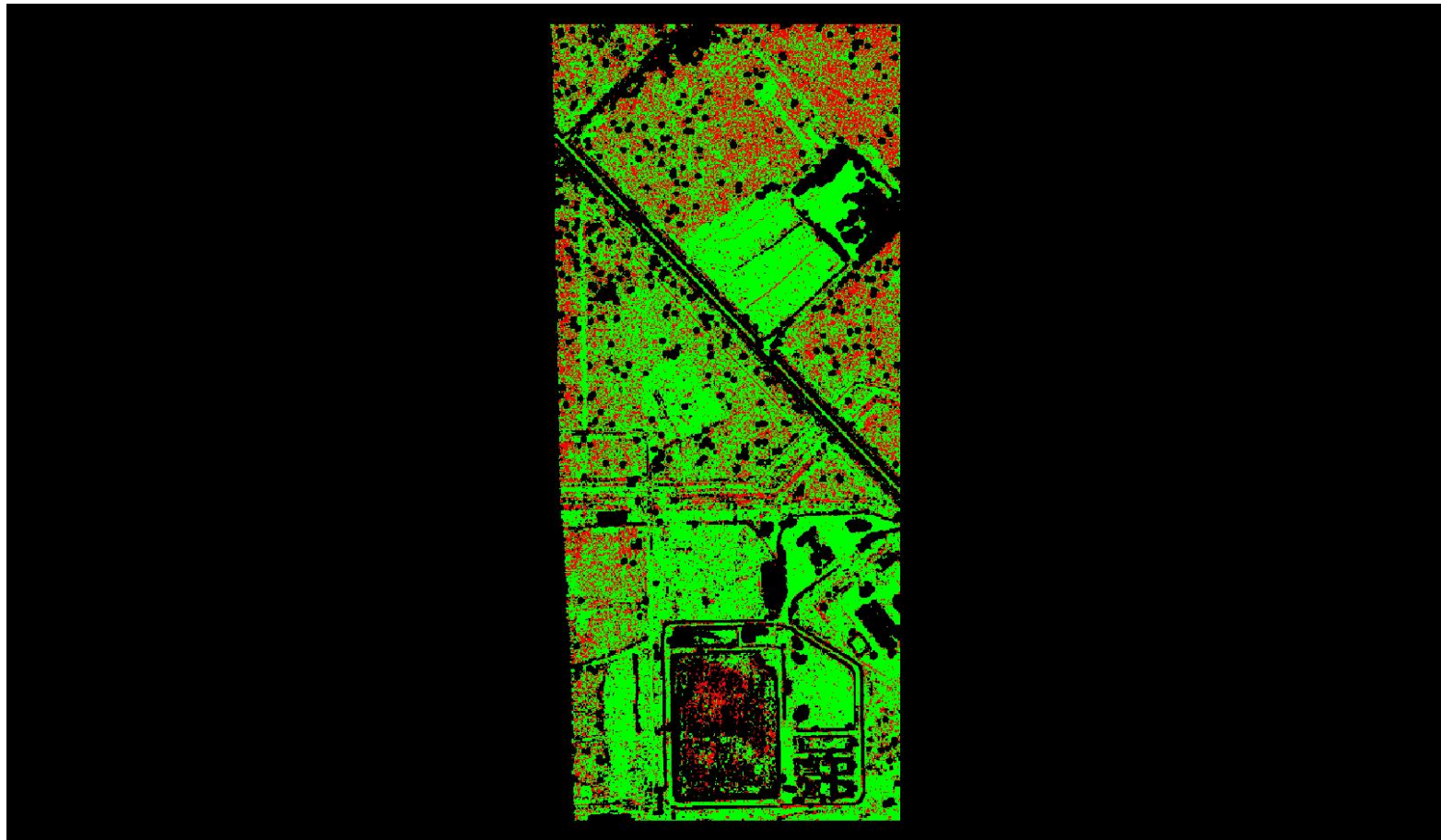
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO515620\\_CS\\_02197\\_GRID.jp2](#)

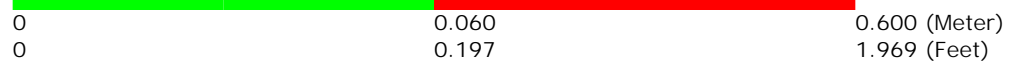
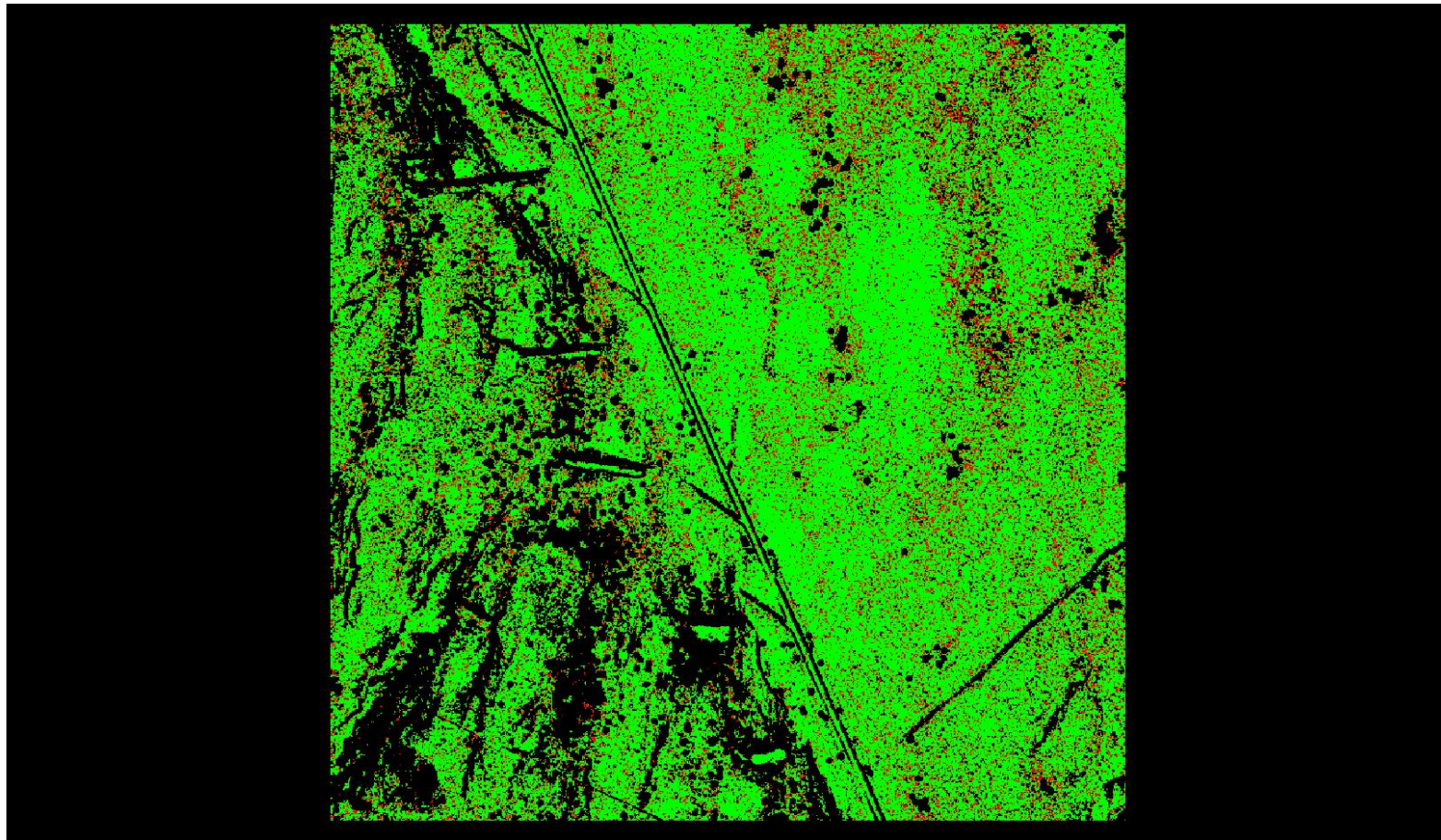


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REQ765290\\_CS\\_03028\\_GRID.jp2](#)

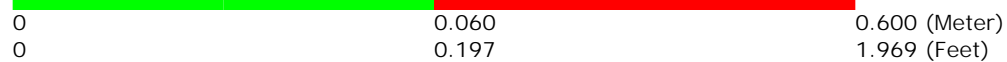
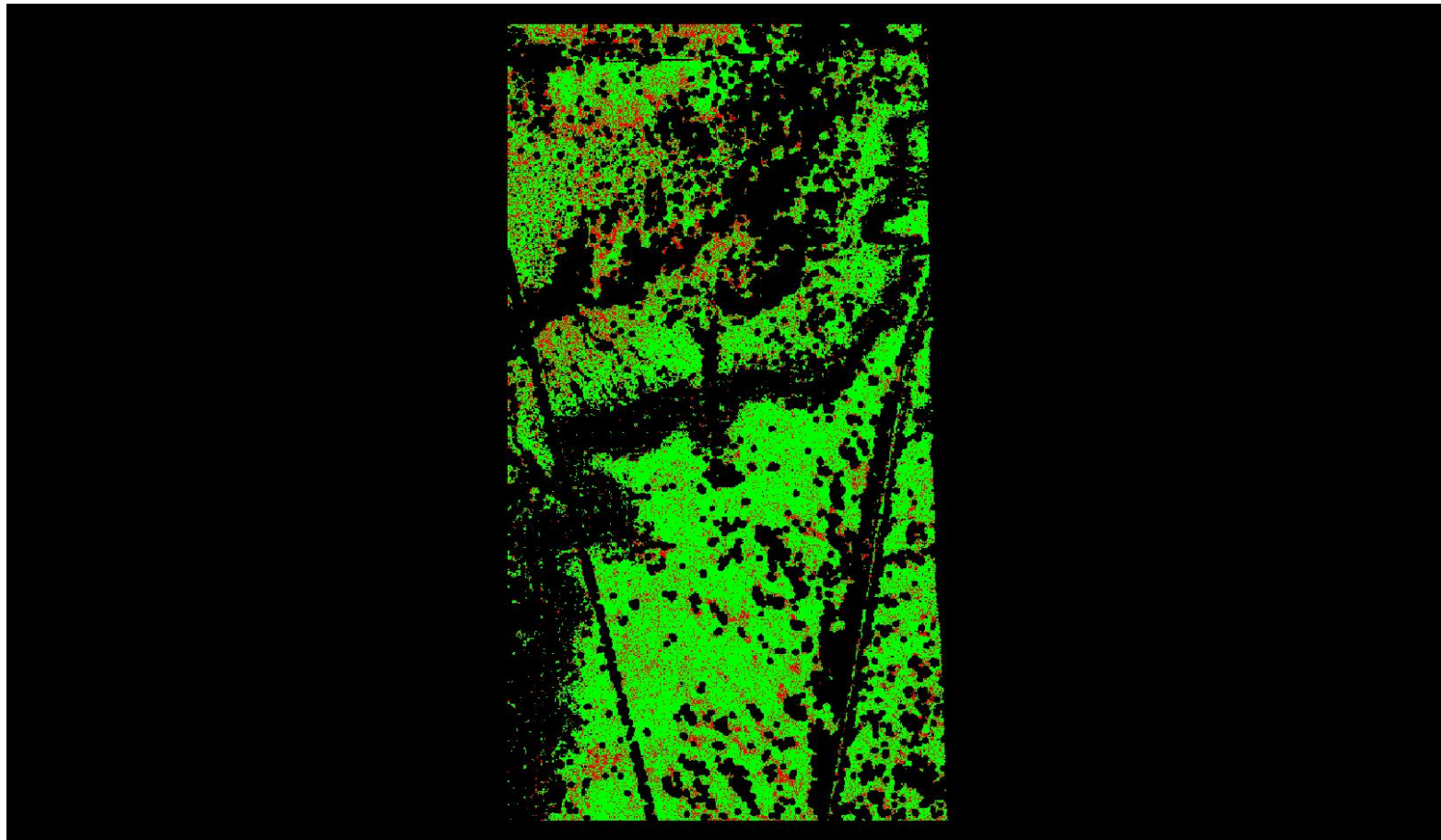


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO515110\\_CS\\_02070\\_GRID.jp2](#)



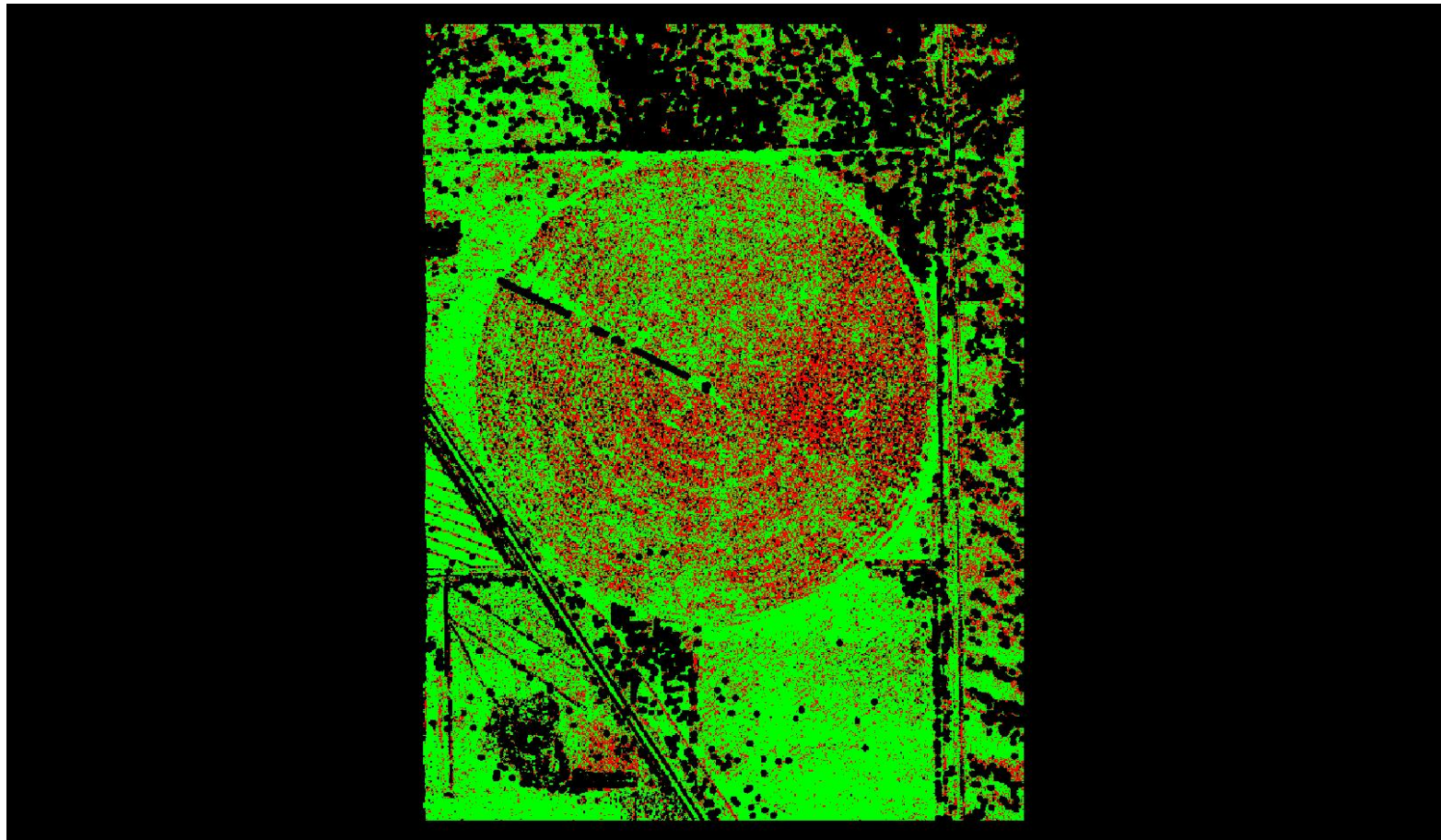
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO635470\\_CS\\_02458\\_GRID.jp2](#)

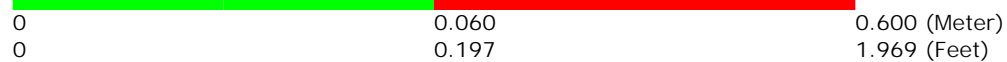
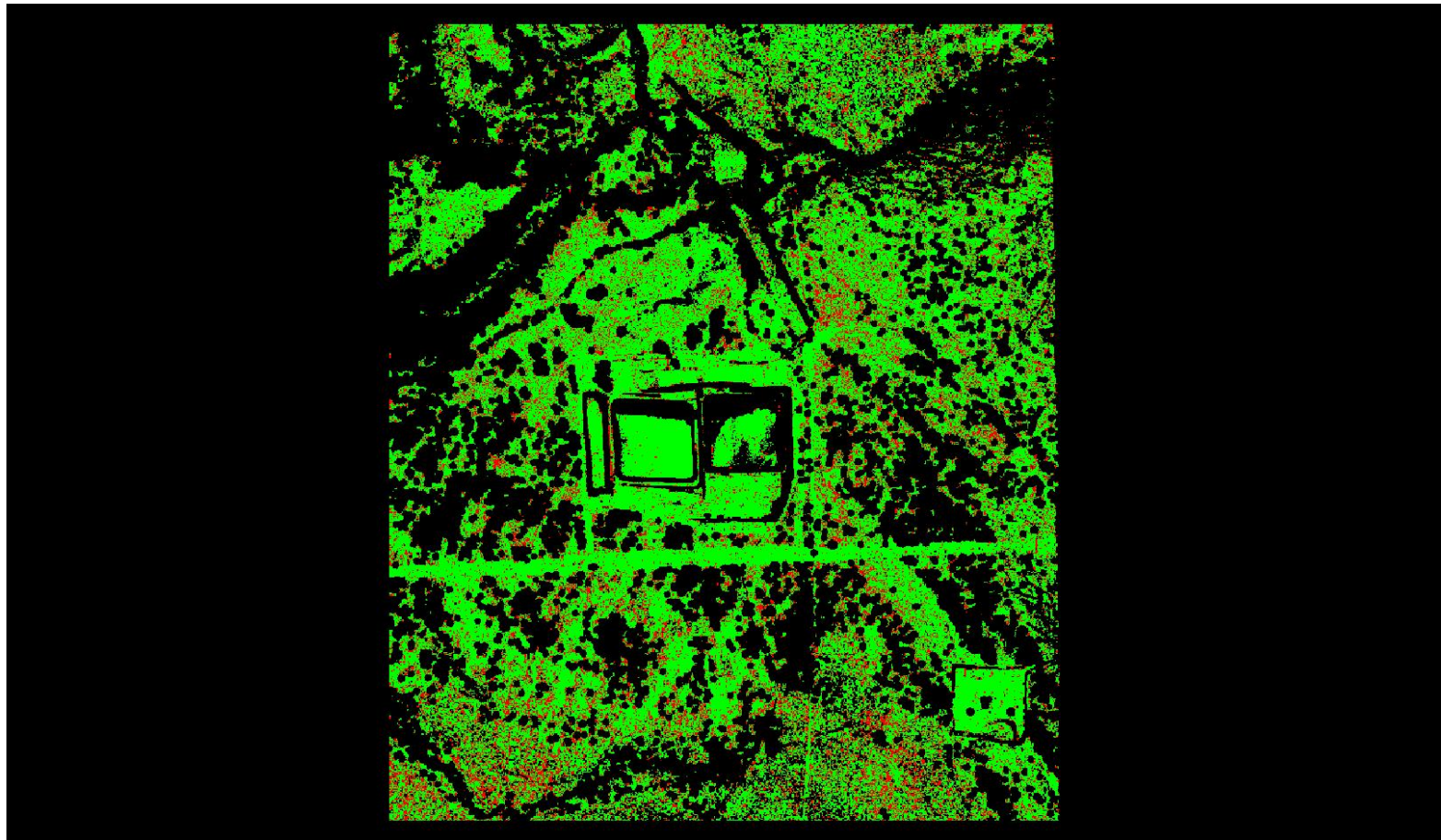


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO455065\\_CS\\_02264\\_GRID.jp2](#)

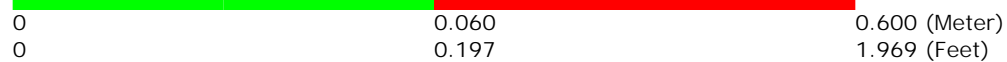
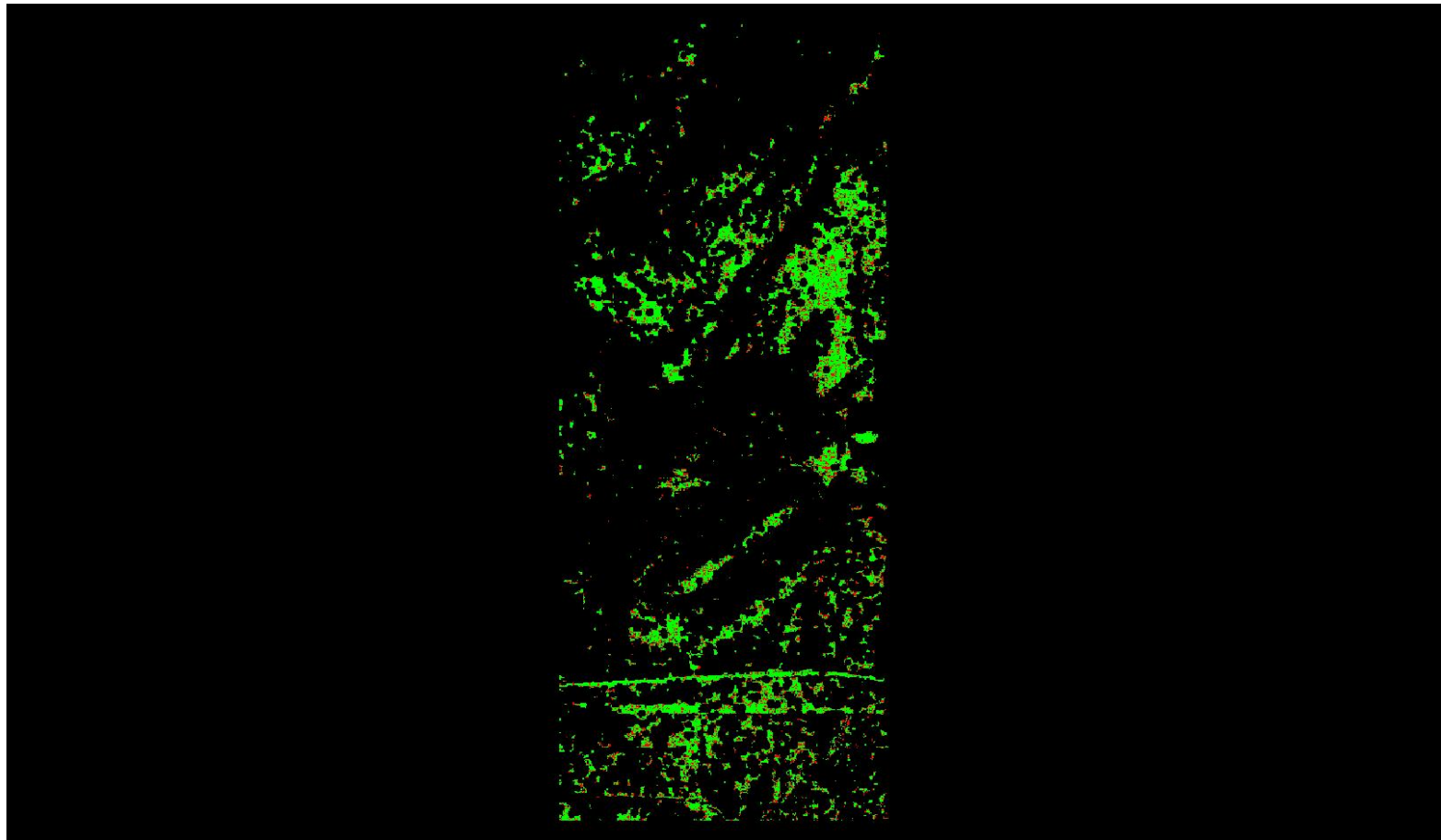


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO095095\\_CS\\_02614\\_GRID.jp2](#)



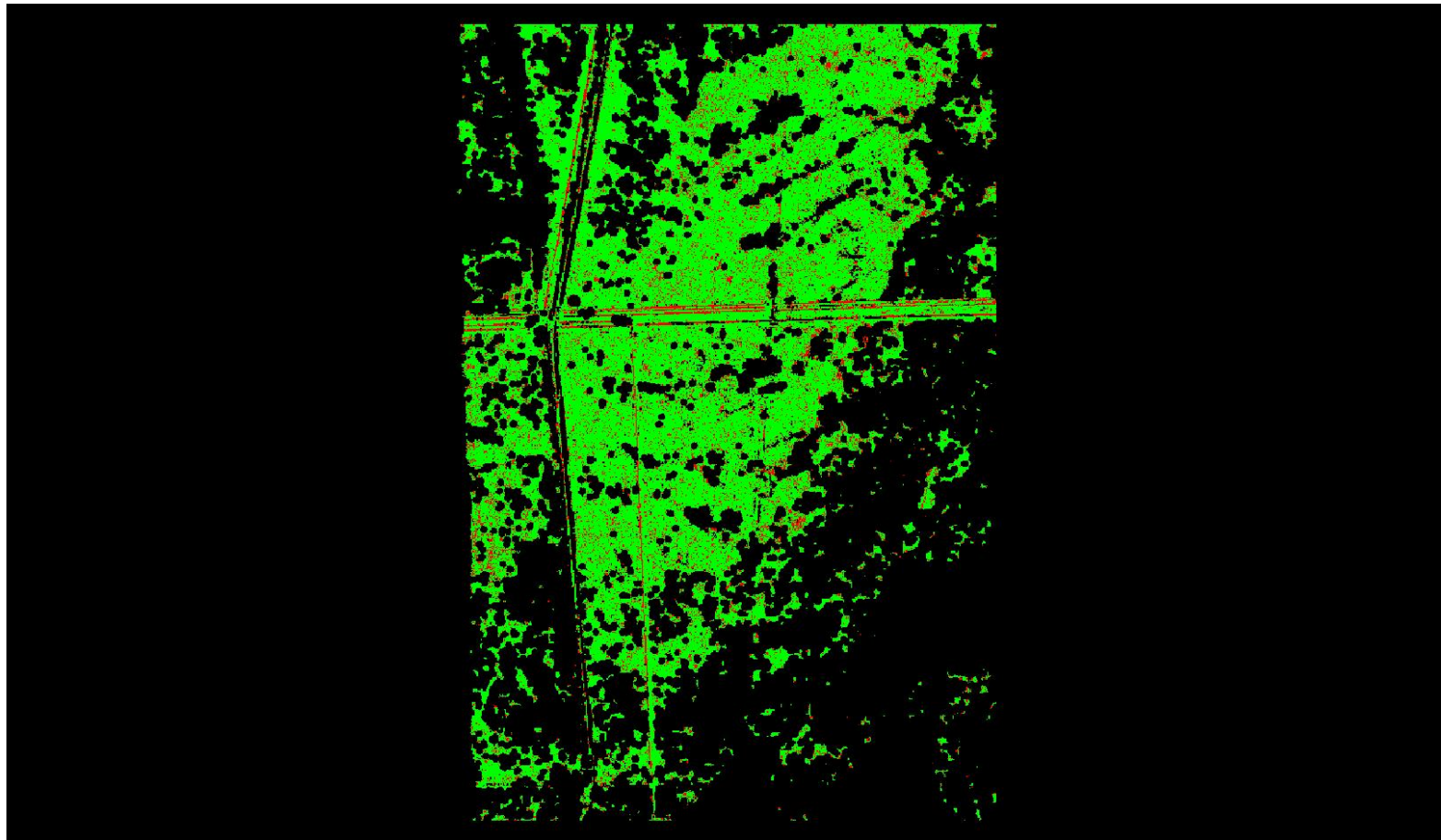
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO110470\\_CS\\_02447\\_GRID.jp2](#)

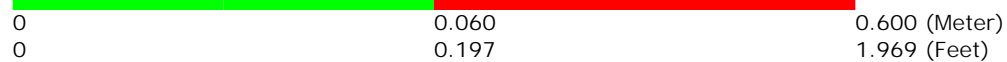
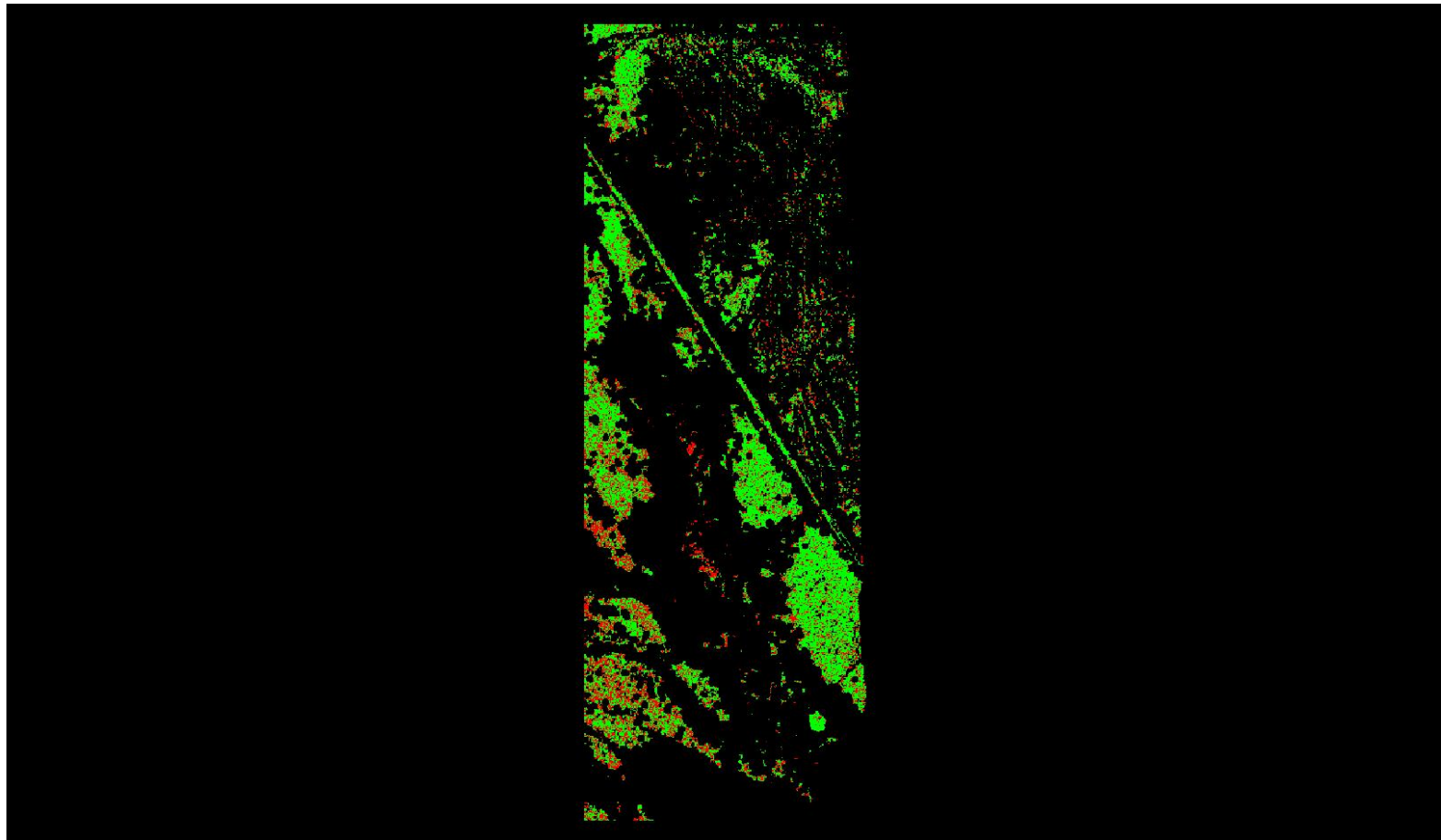


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO035260\\_CS\\_02189\\_GRID.jp2](#)

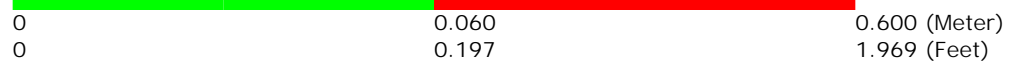
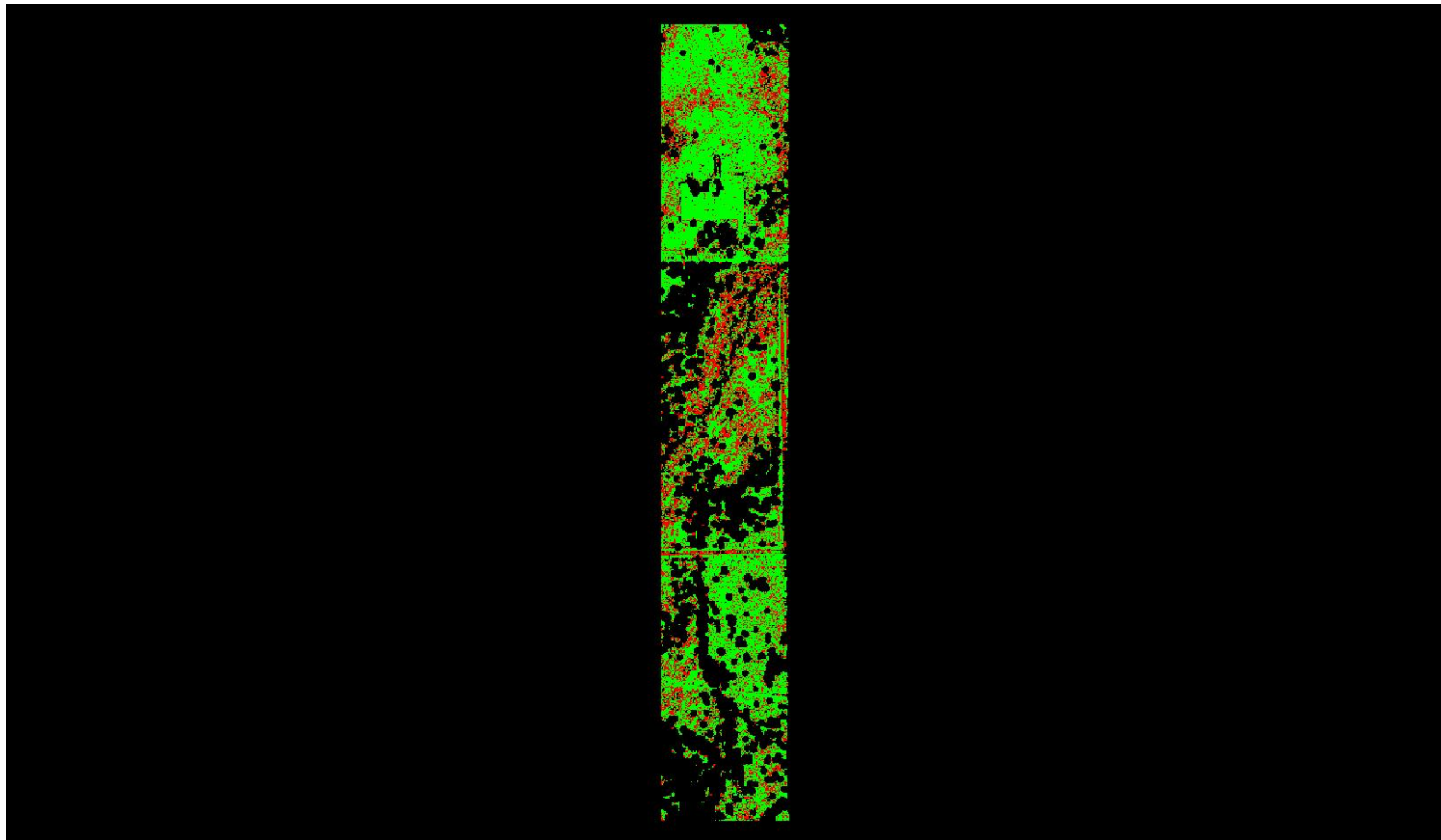


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO515470\\_CS\\_02070\\_GRID.jp2](#)

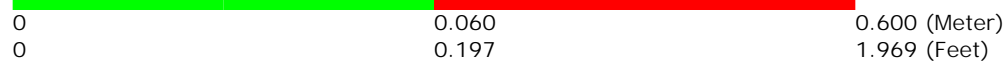
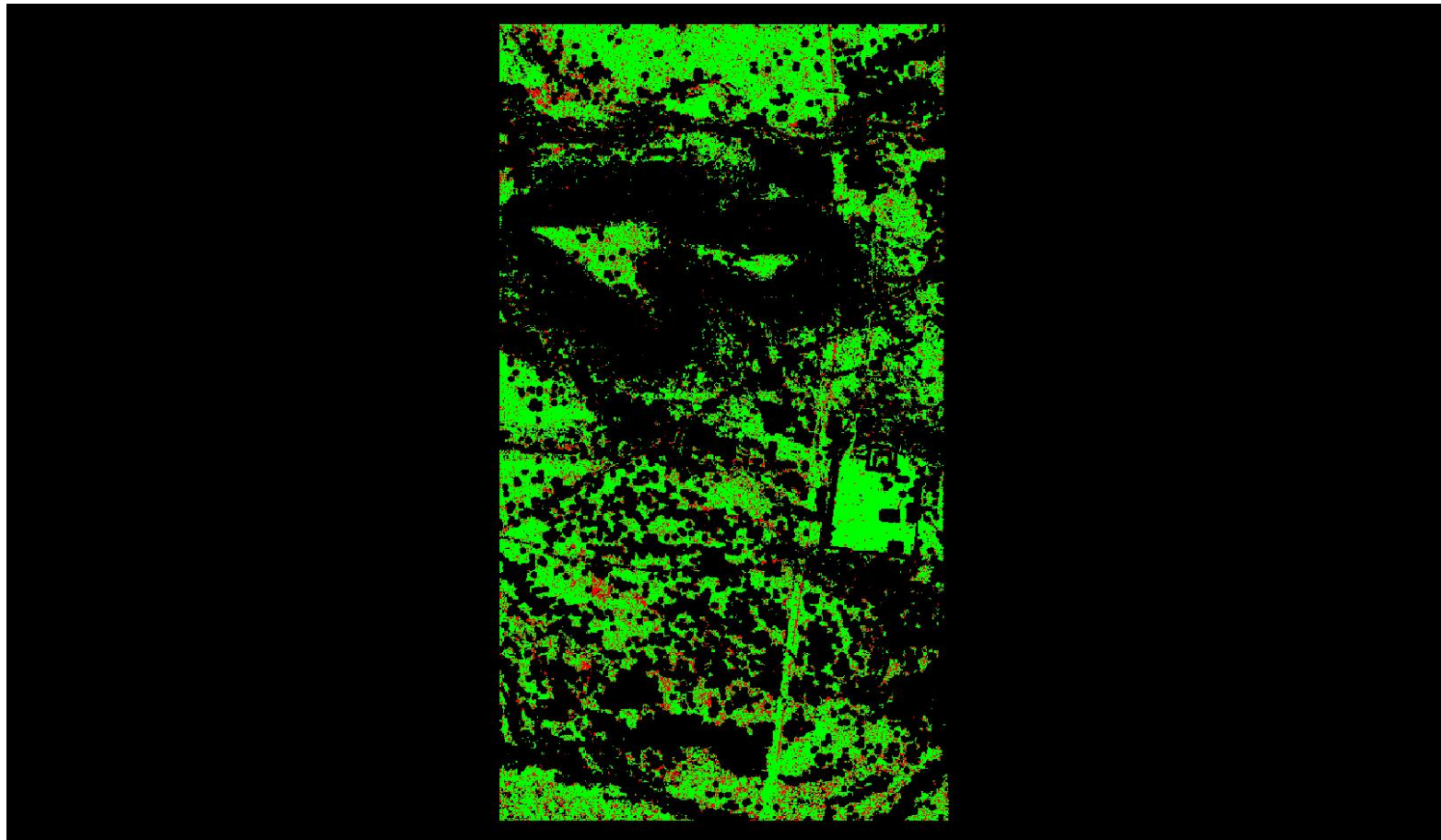


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO470095\\_CS\\_02331\\_GRID.jp2](#)

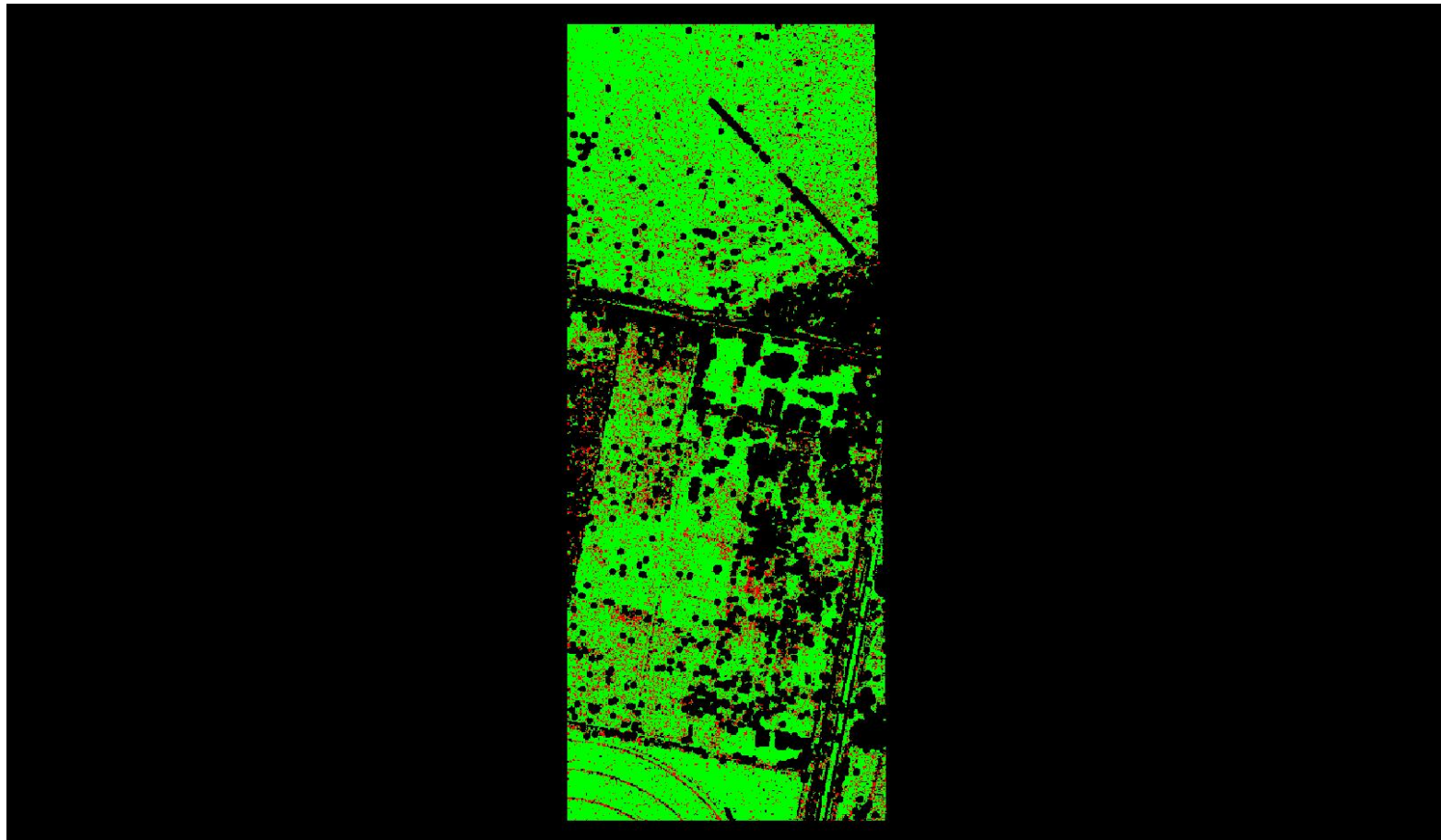


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO335440\\_CS\\_02310\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

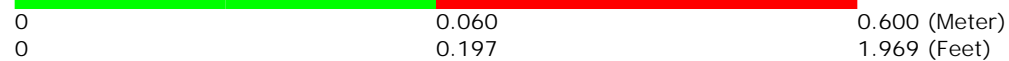
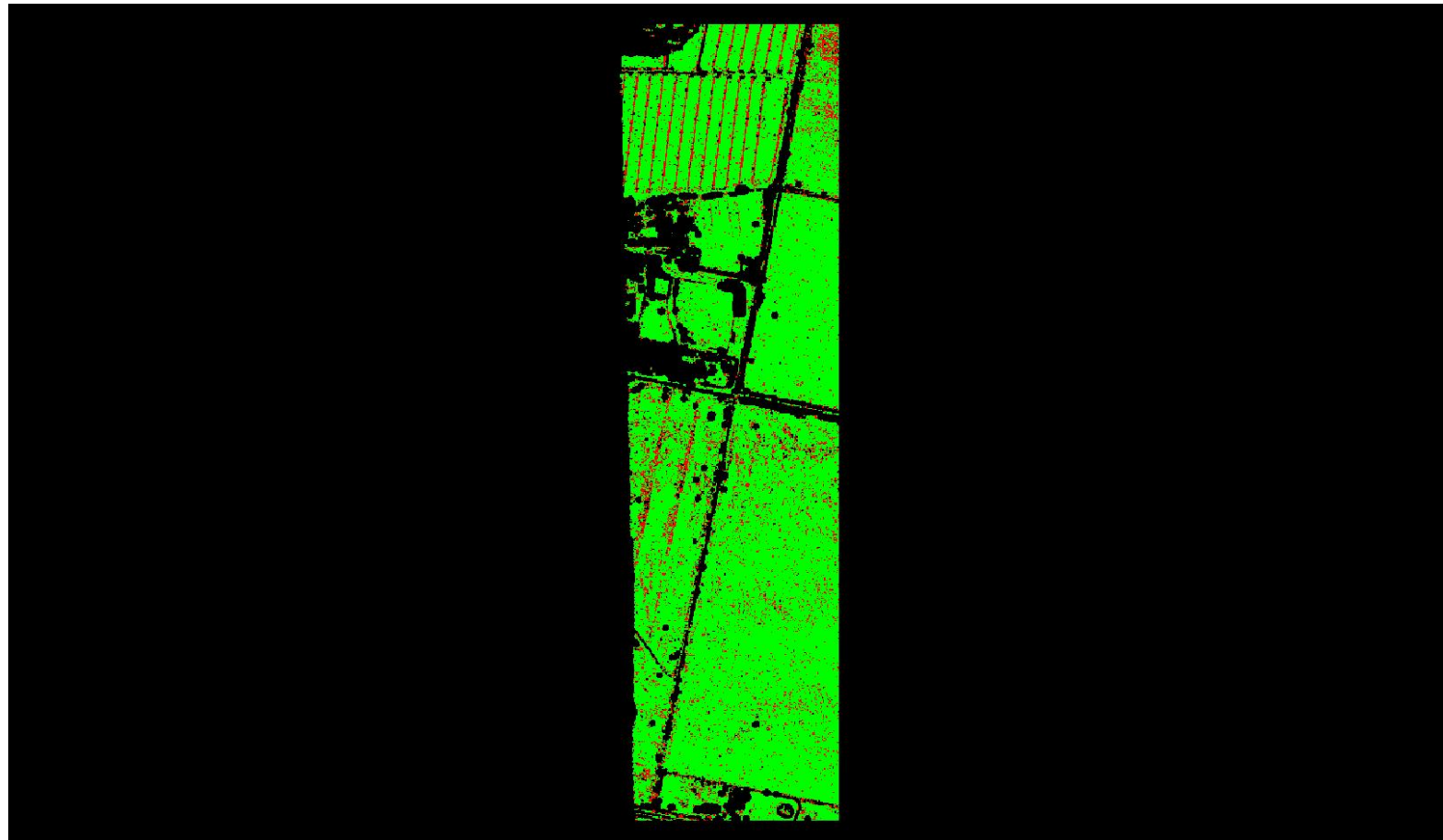
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO275320\\_CS\\_02605\\_GRID.jp2](#)

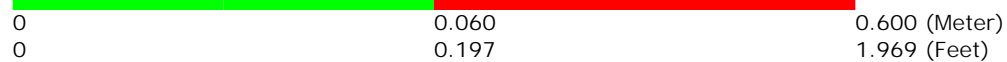
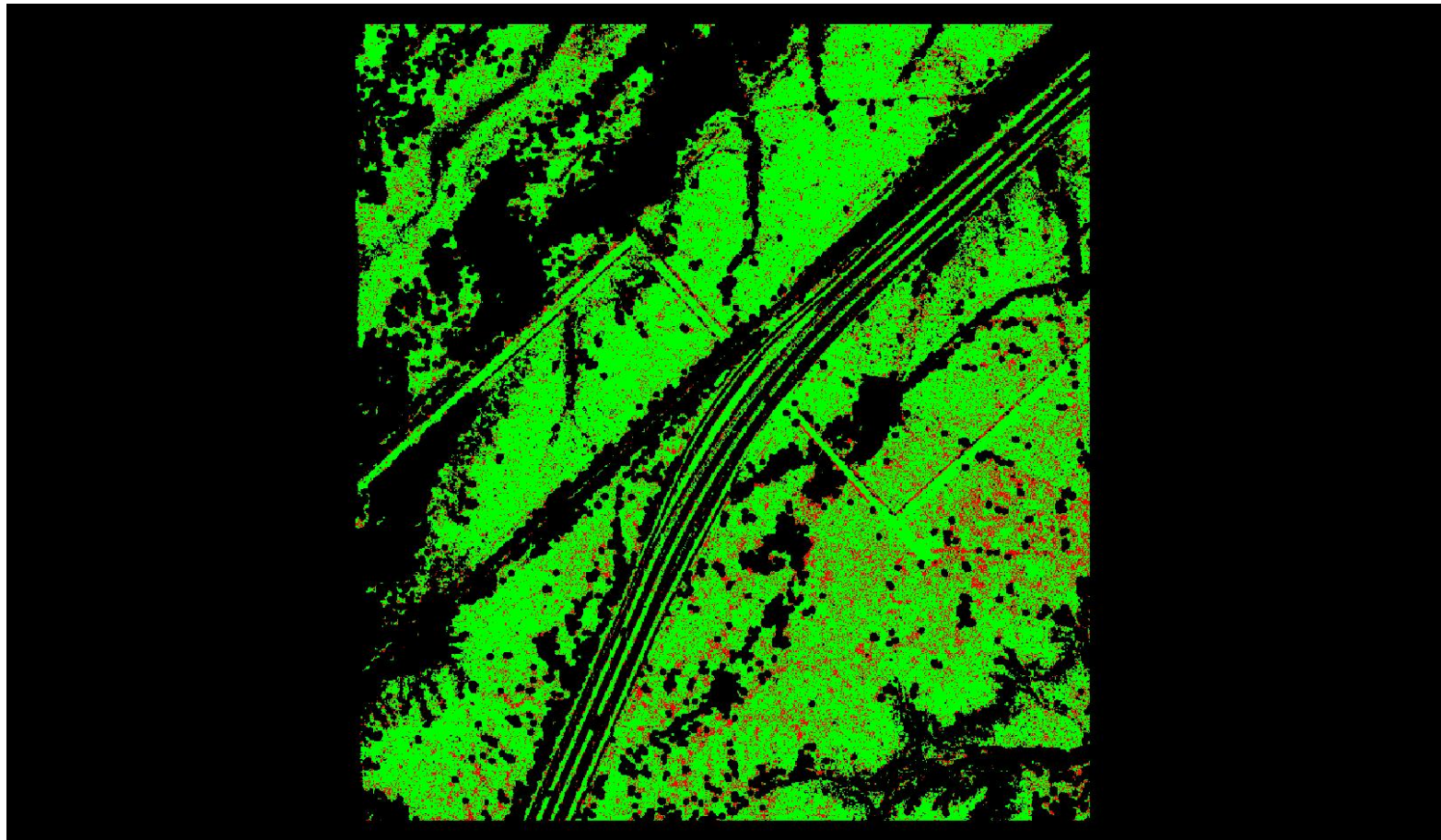


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO080590\\_CS\\_02614\\_GRID.jp2](#)

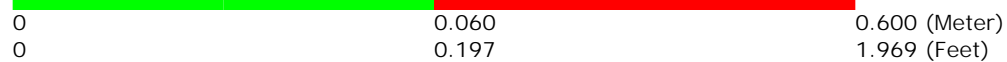
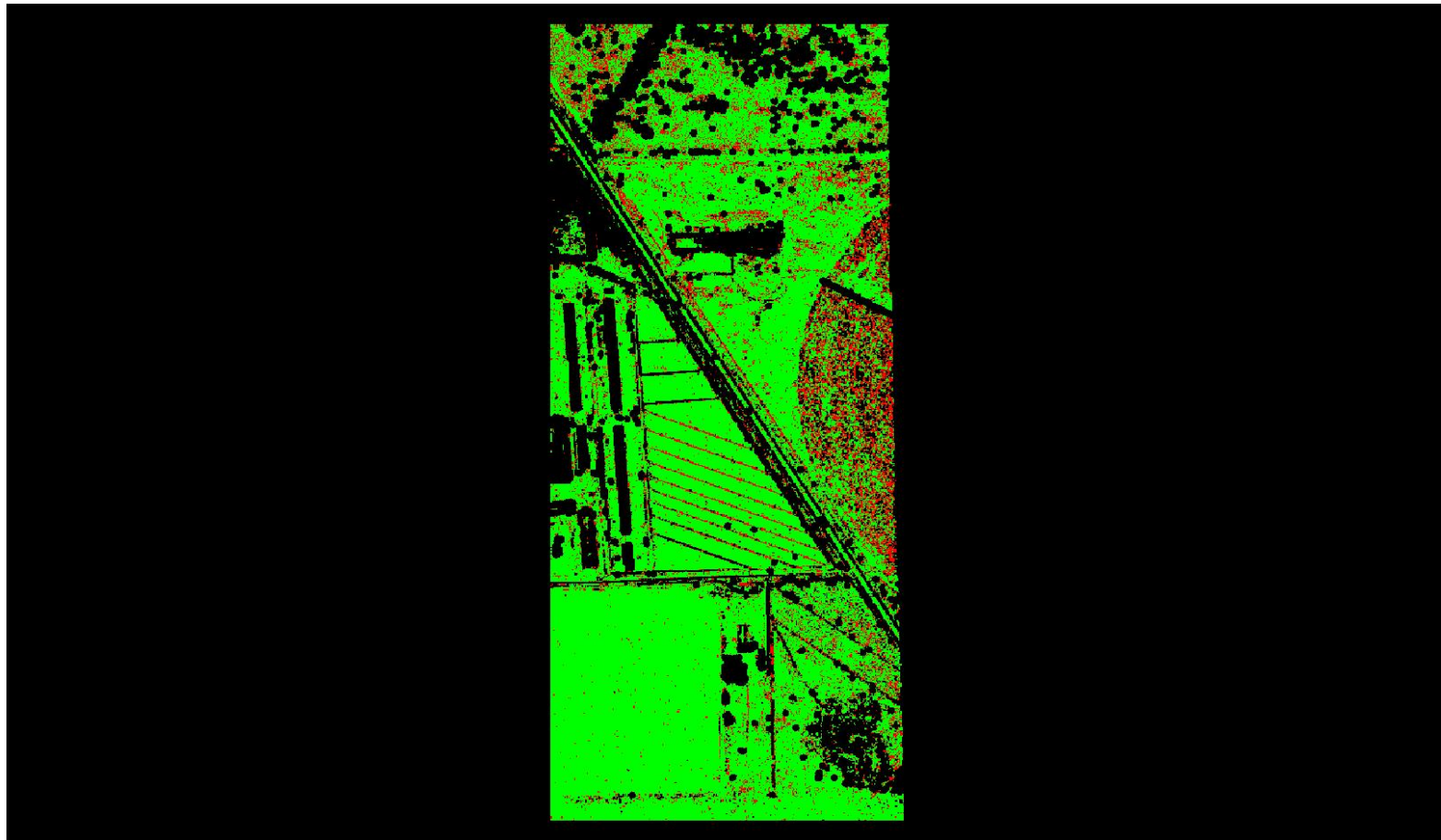


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO635470\\_CS\\_02400\\_GRID.jp2](#)

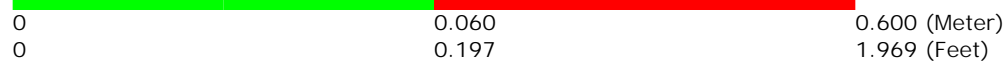
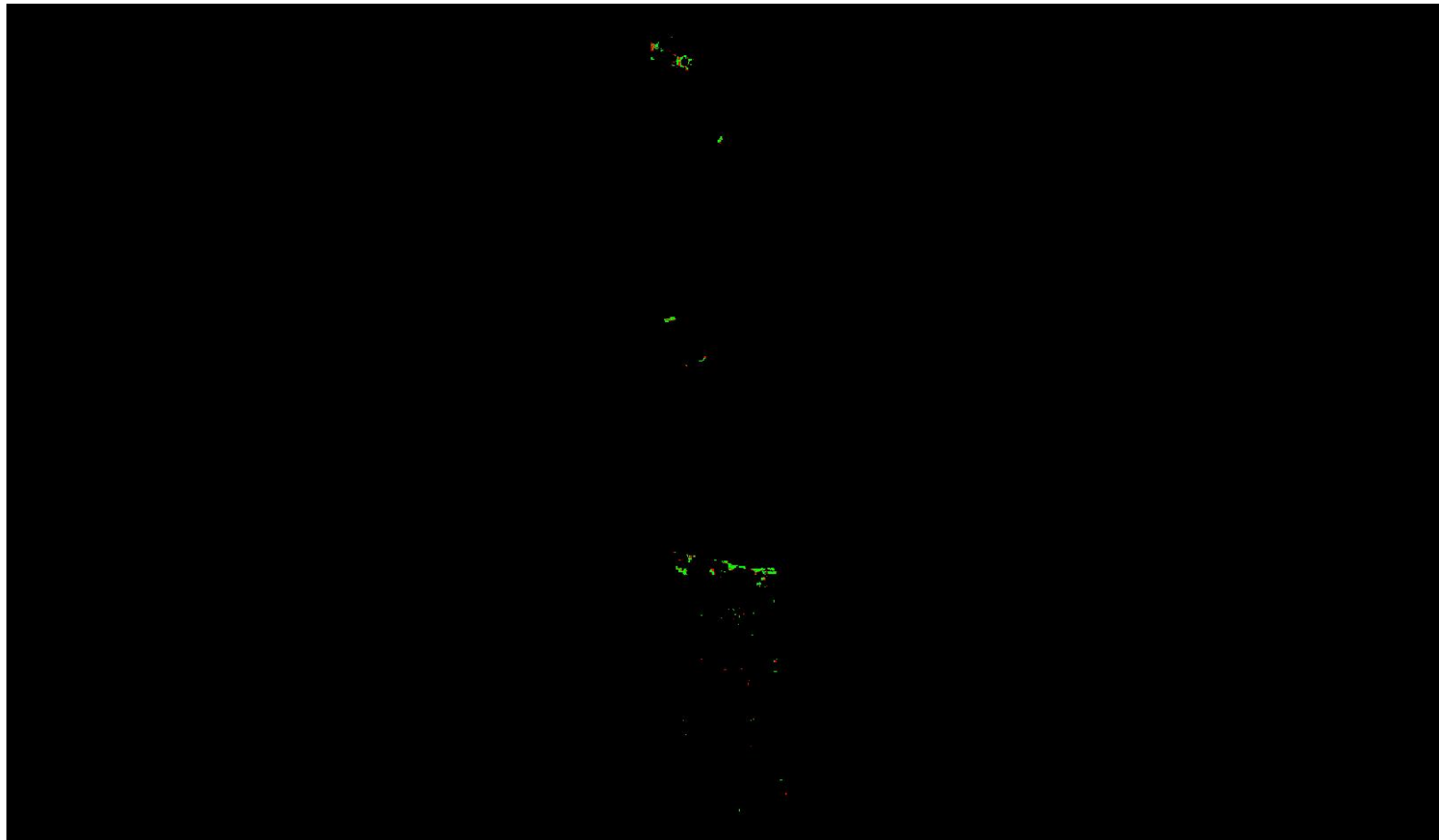


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO050080\\_CS\\_02259\\_GRID.jp2](#)



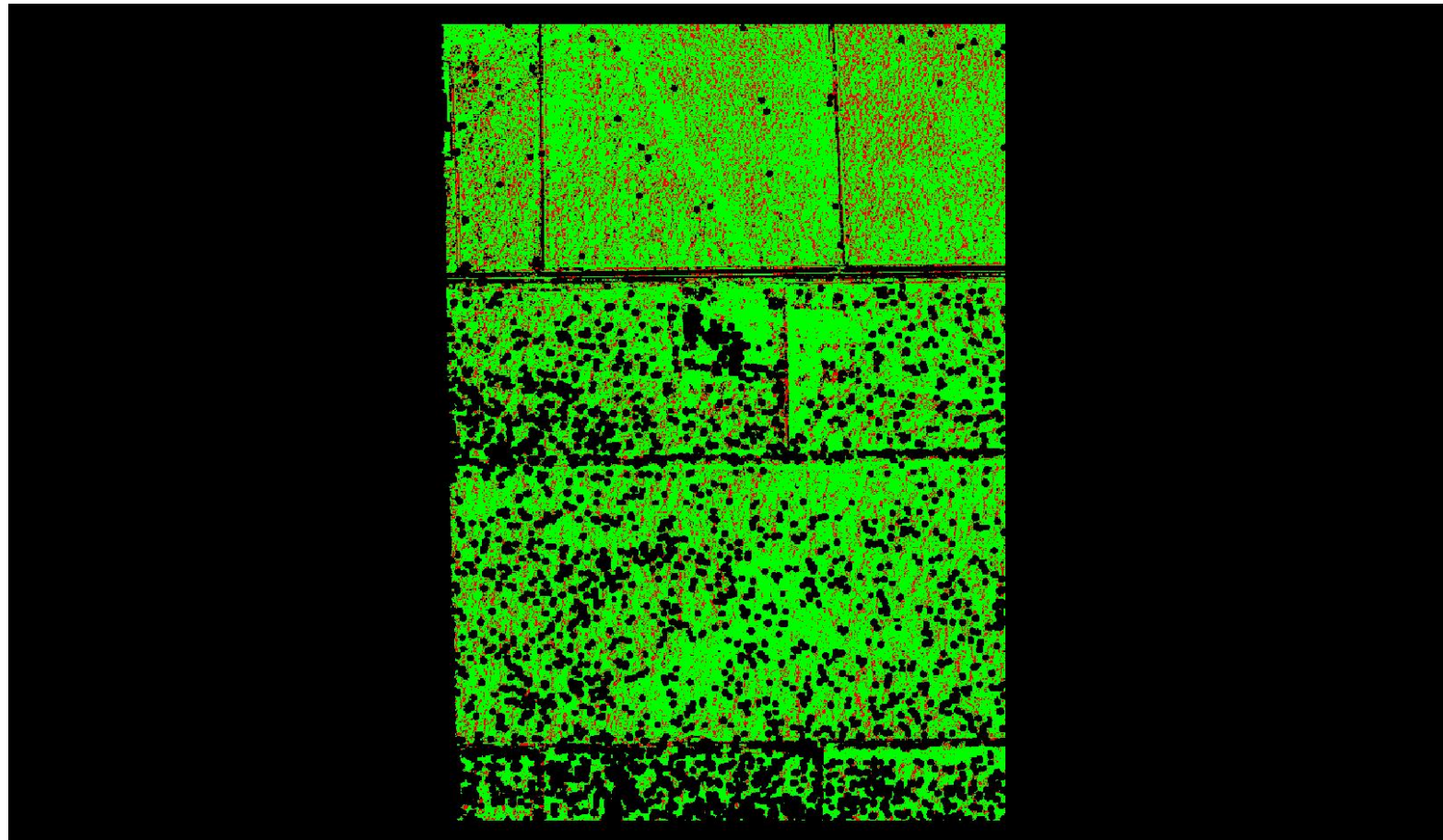
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO245515\\_CS\\_02257\\_GRID.jp2](#)



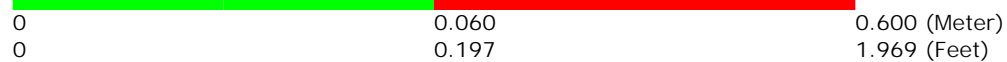
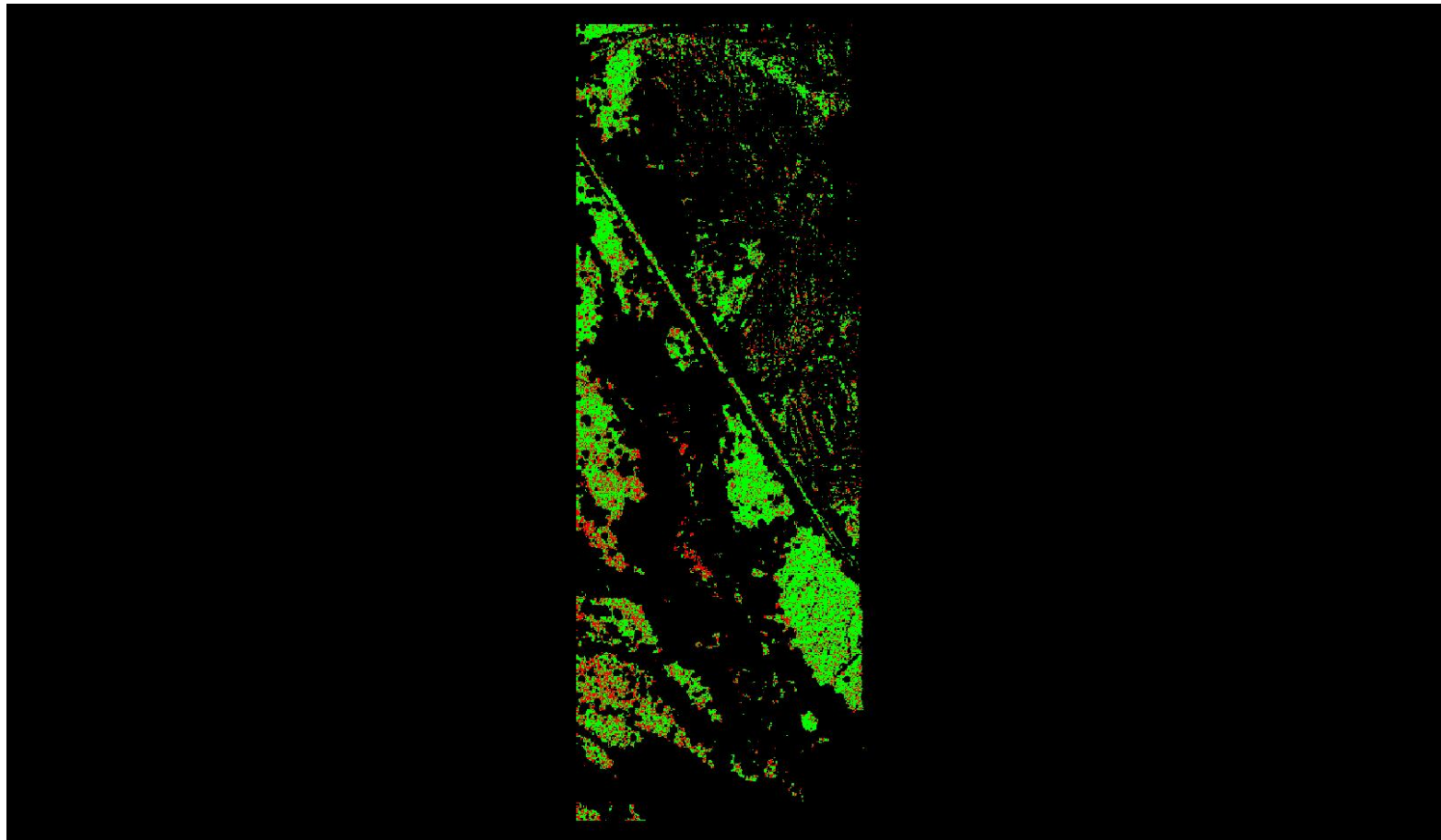
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO035260\\_CS\\_02326\\_GRID.jp2](#)

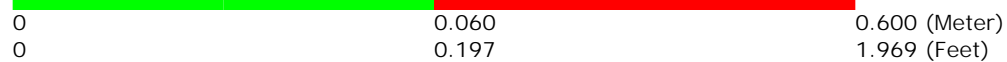
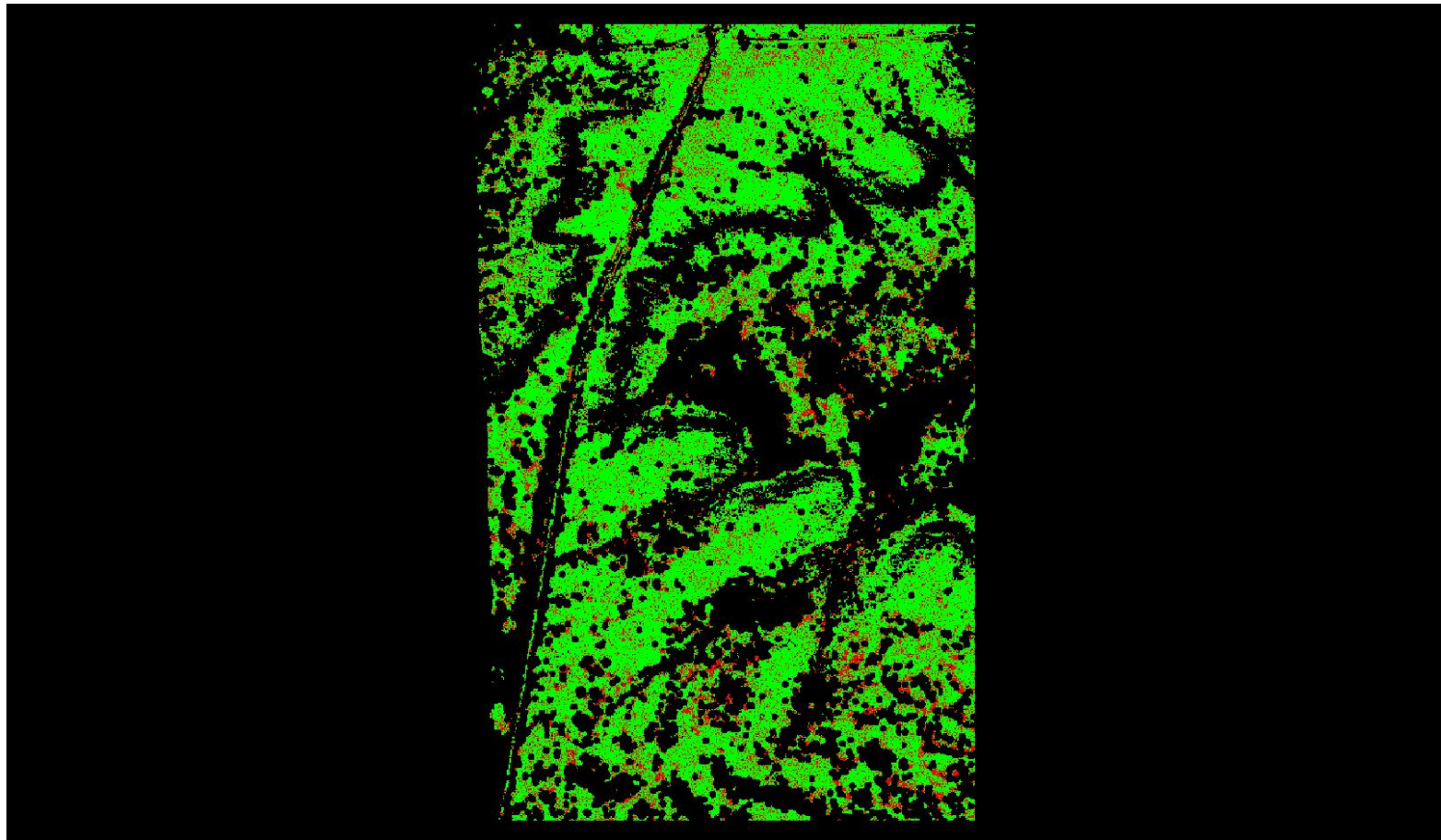


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO515110\\_CS\\_02129\\_GRID.jp2](#)

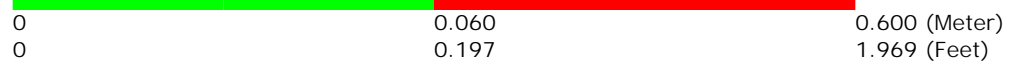
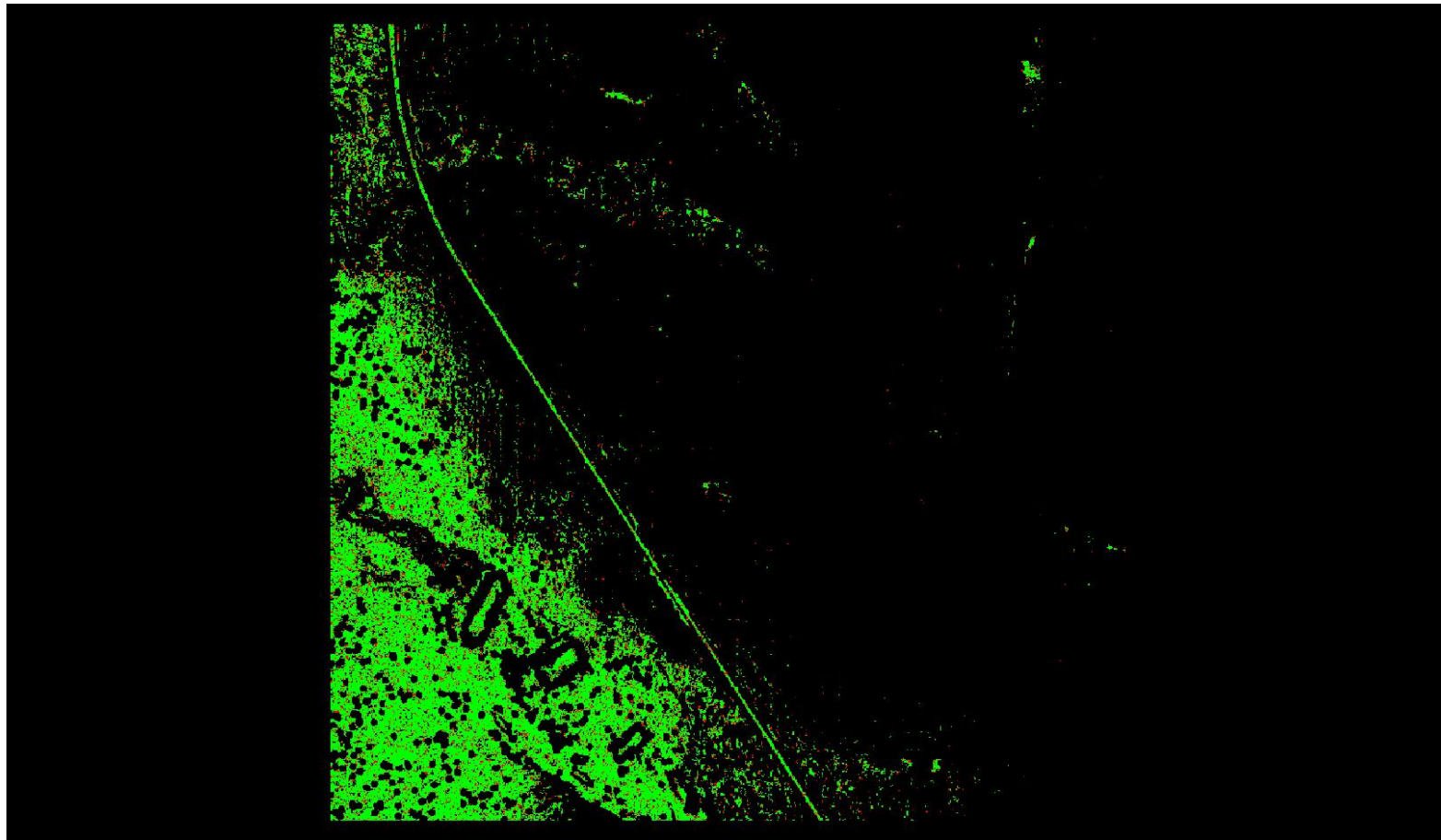


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REQ795050\\_CS\\_02229\\_GRID.jp2](#)



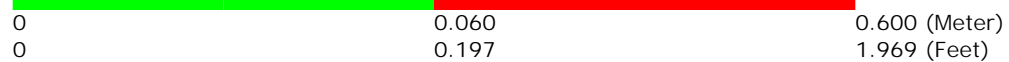
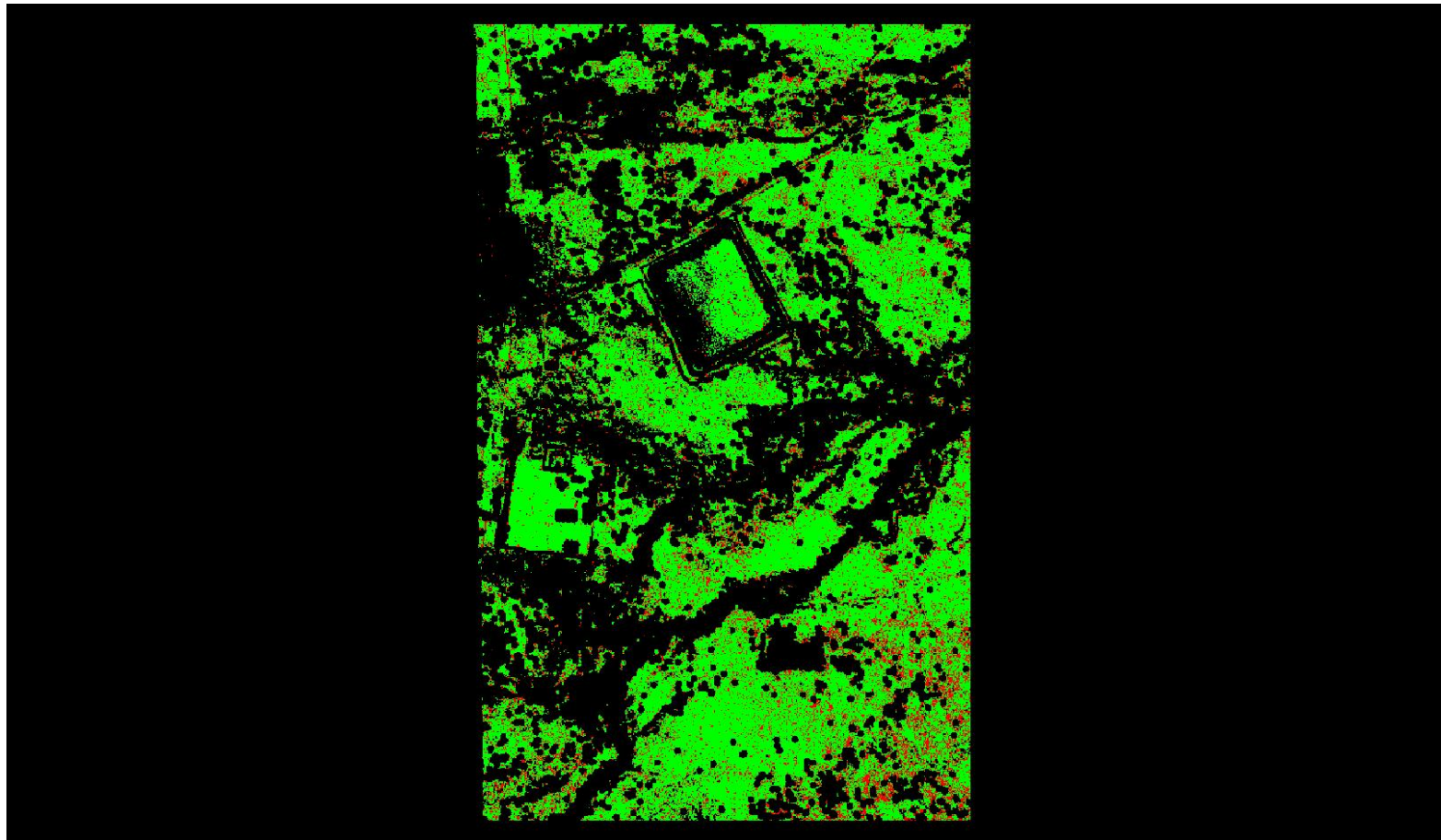
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO470095\\_CS\\_02394\\_GRID.jp2](#)

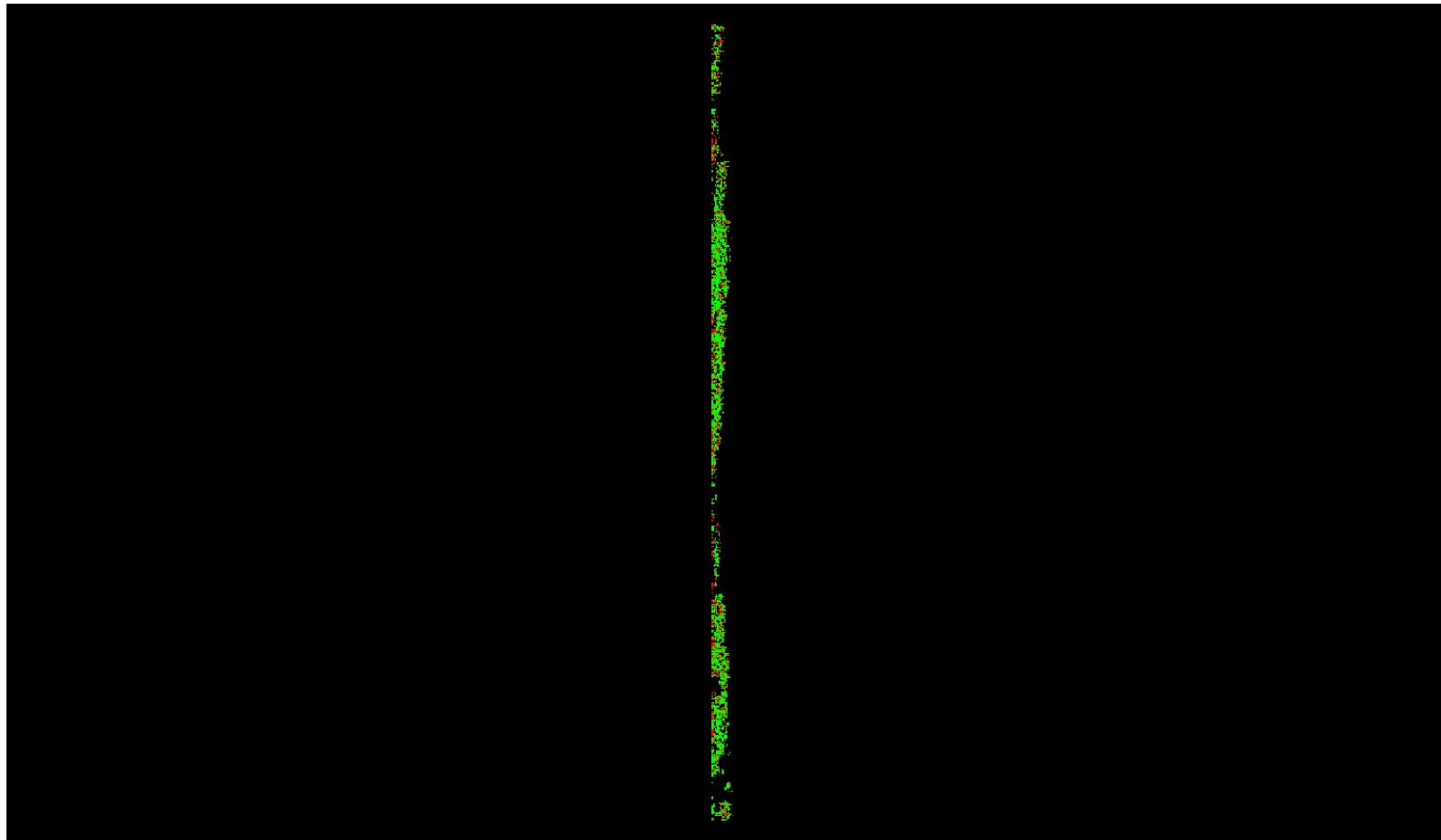


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ765290\\_CS\\_02764\\_GRID.jp2](#)



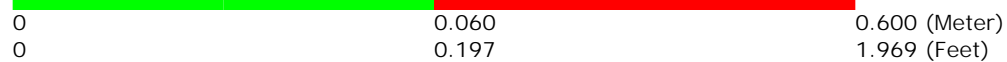
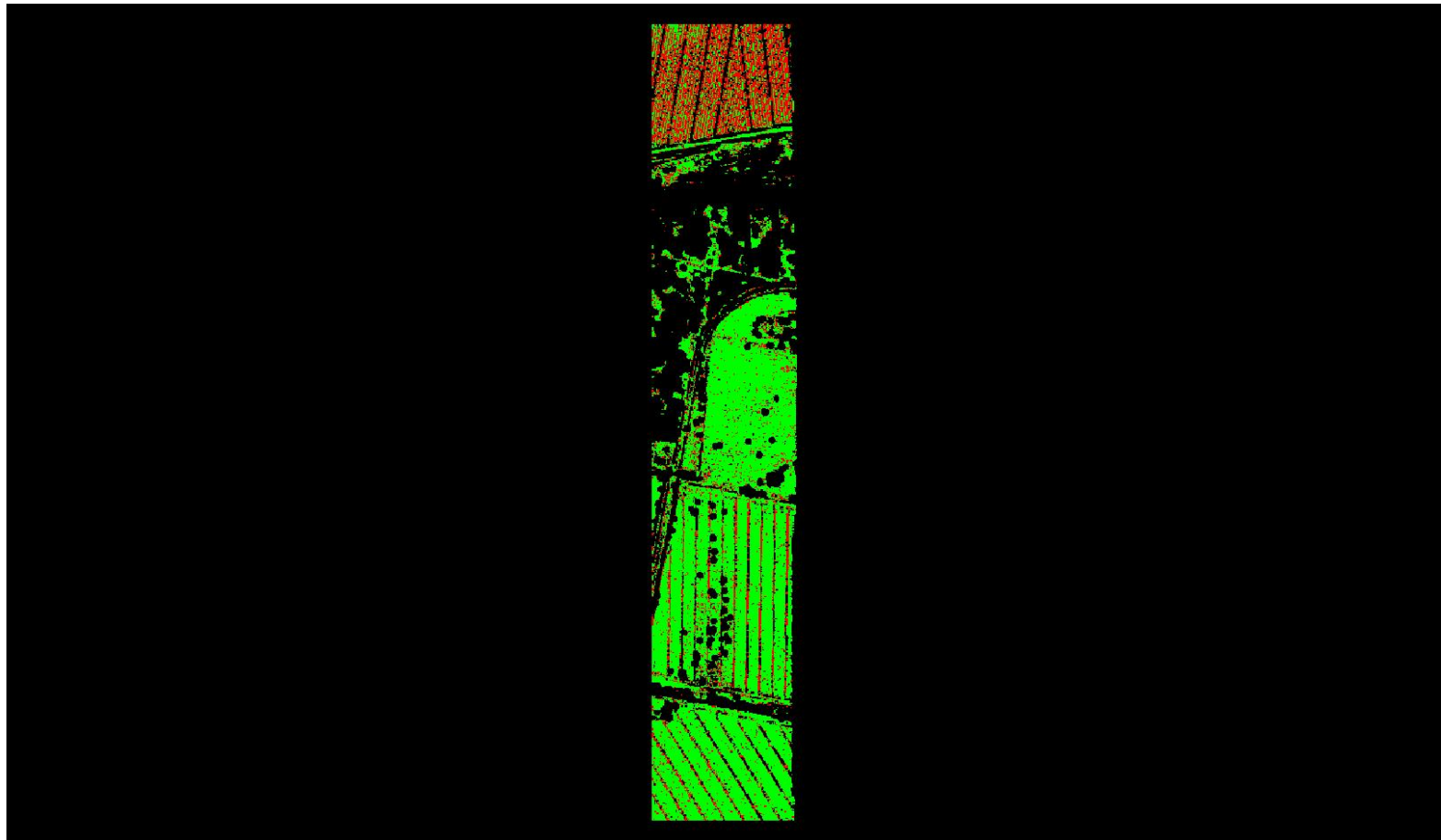
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO275320\\_CS\\_02186\\_GRID.jp2](#)

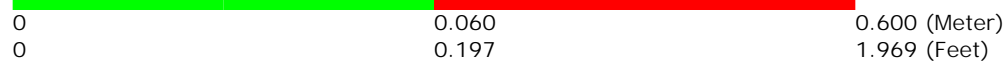
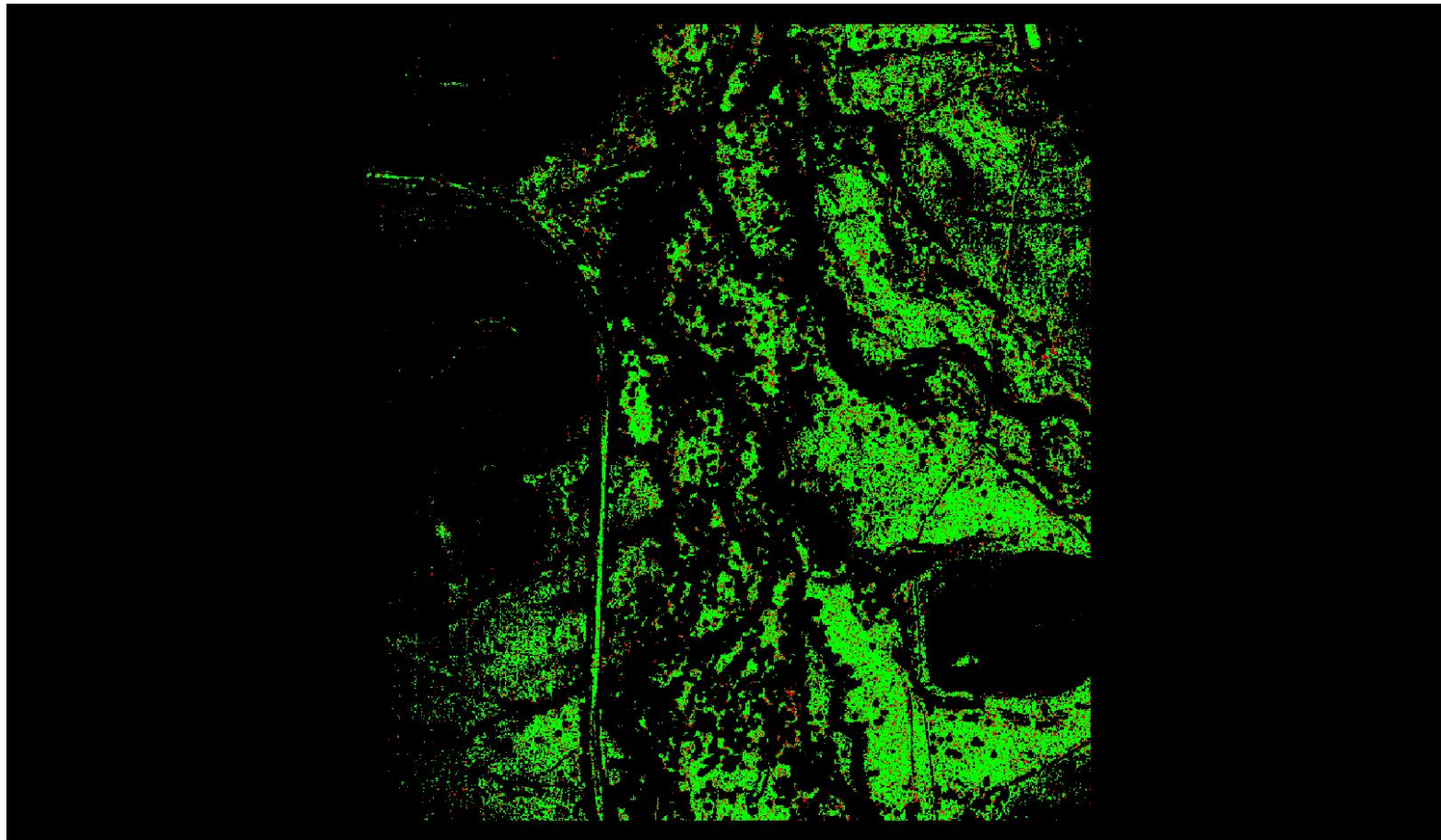


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REQ795245\\_CS\\_02345\\_GRID.jp2](#)

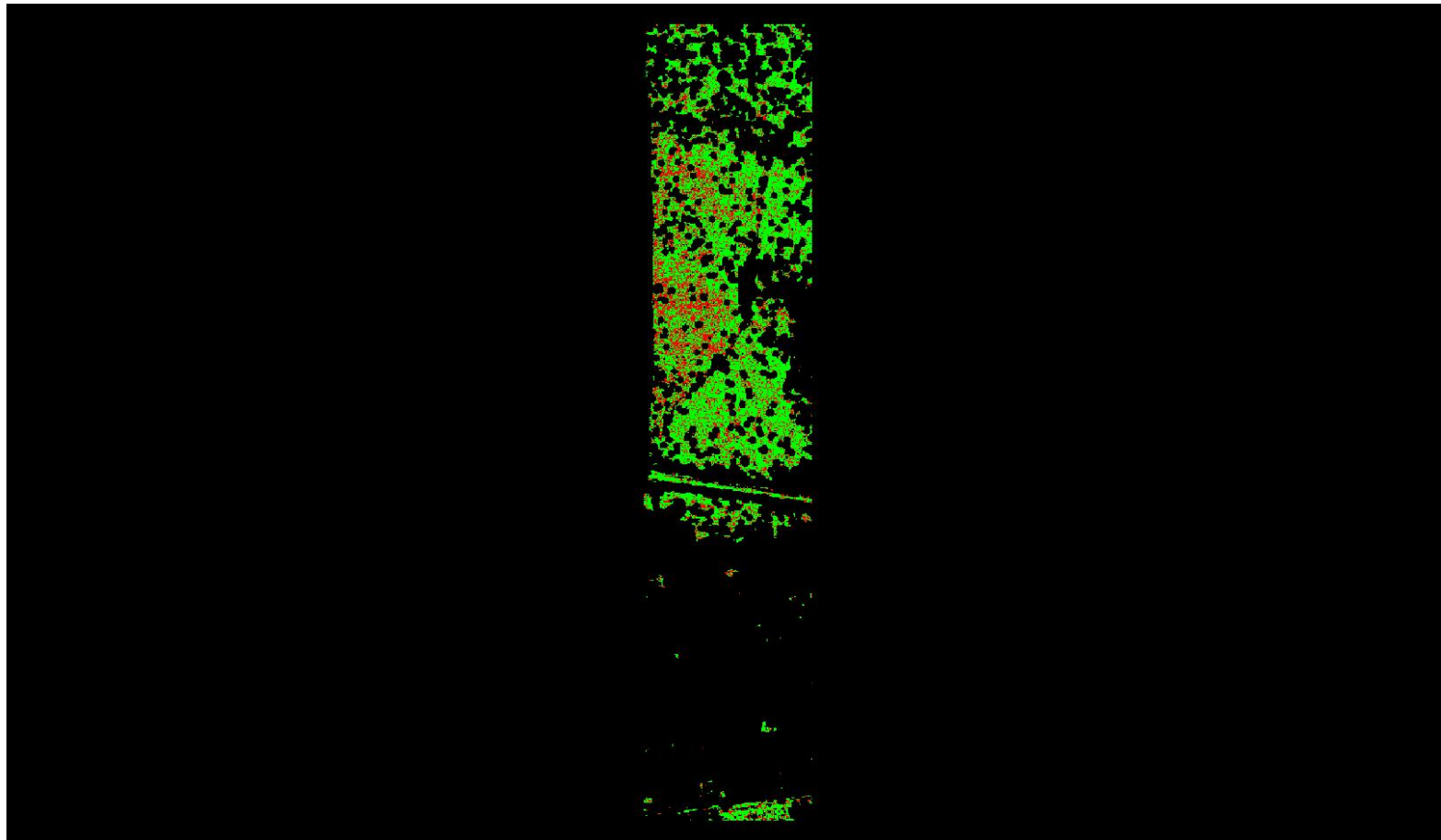


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO095230\\_CS\\_02506\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

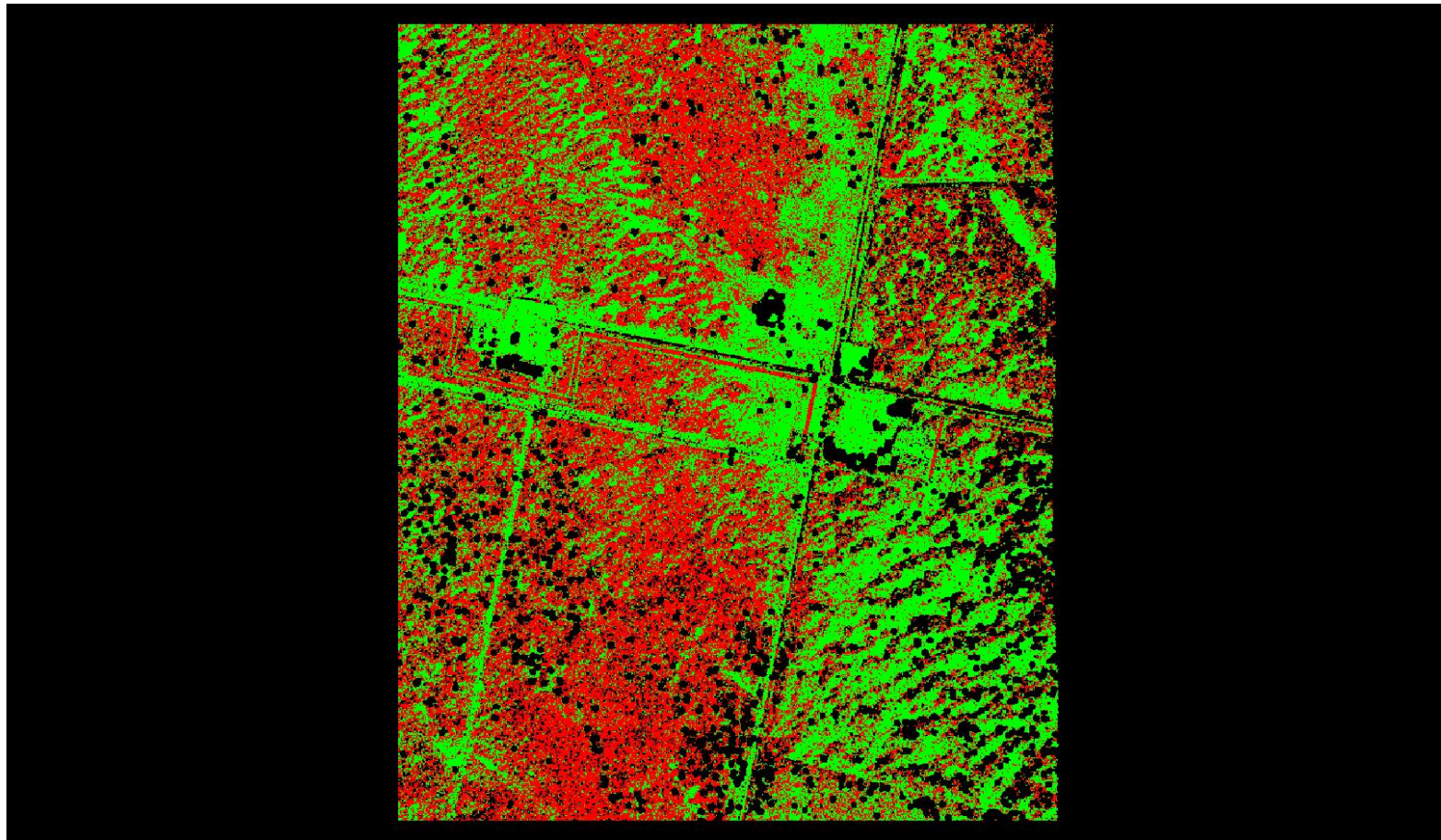
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO440320\\_CS\\_02193\\_GRID.jp2](#)

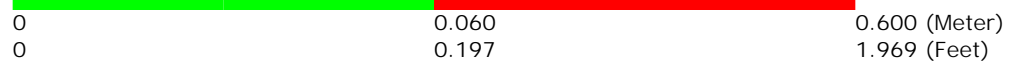
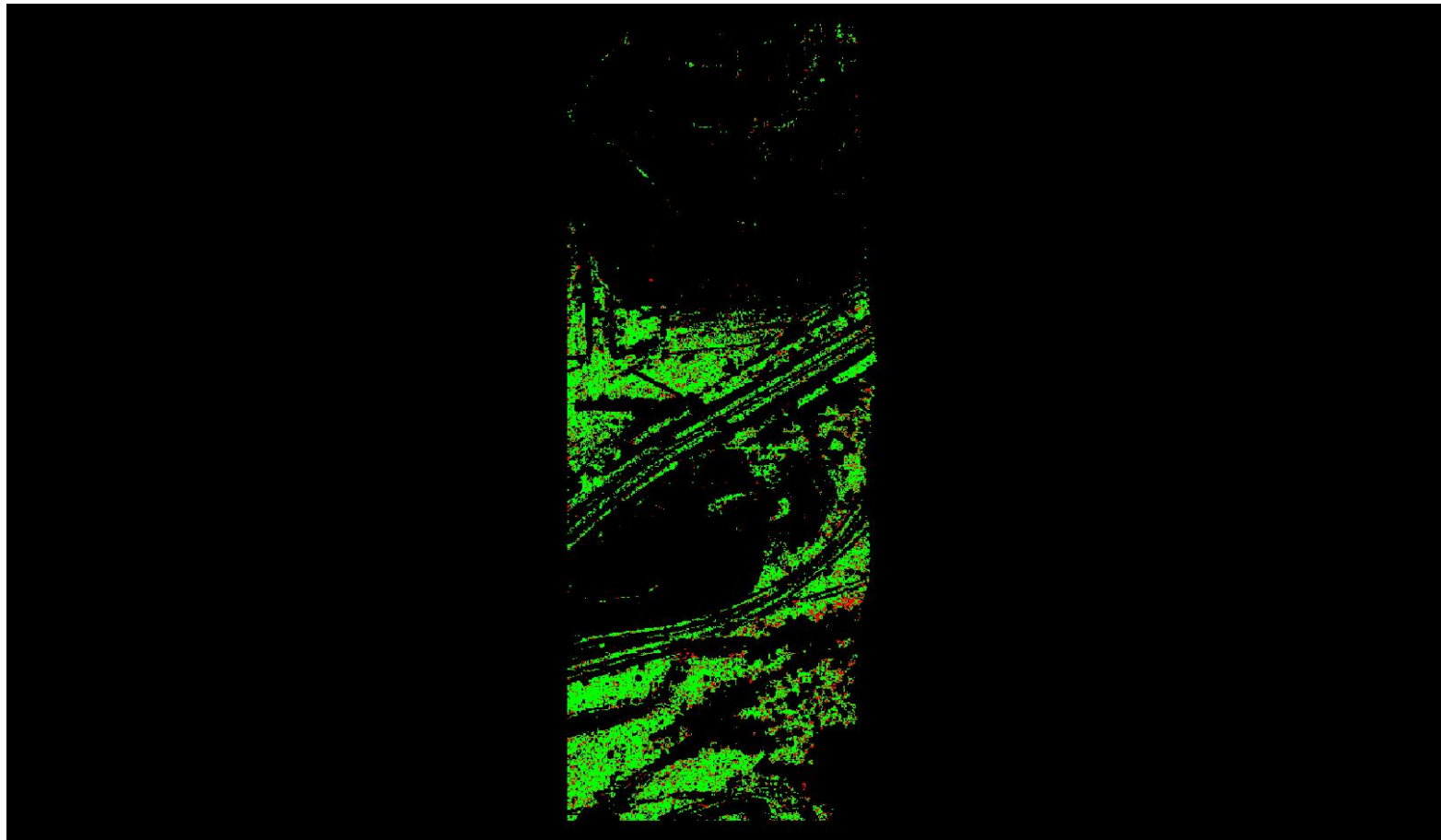


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO930440\\_CS\\_02721\\_GRID.jp2](#)

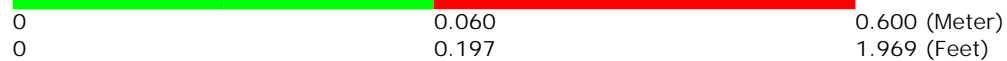
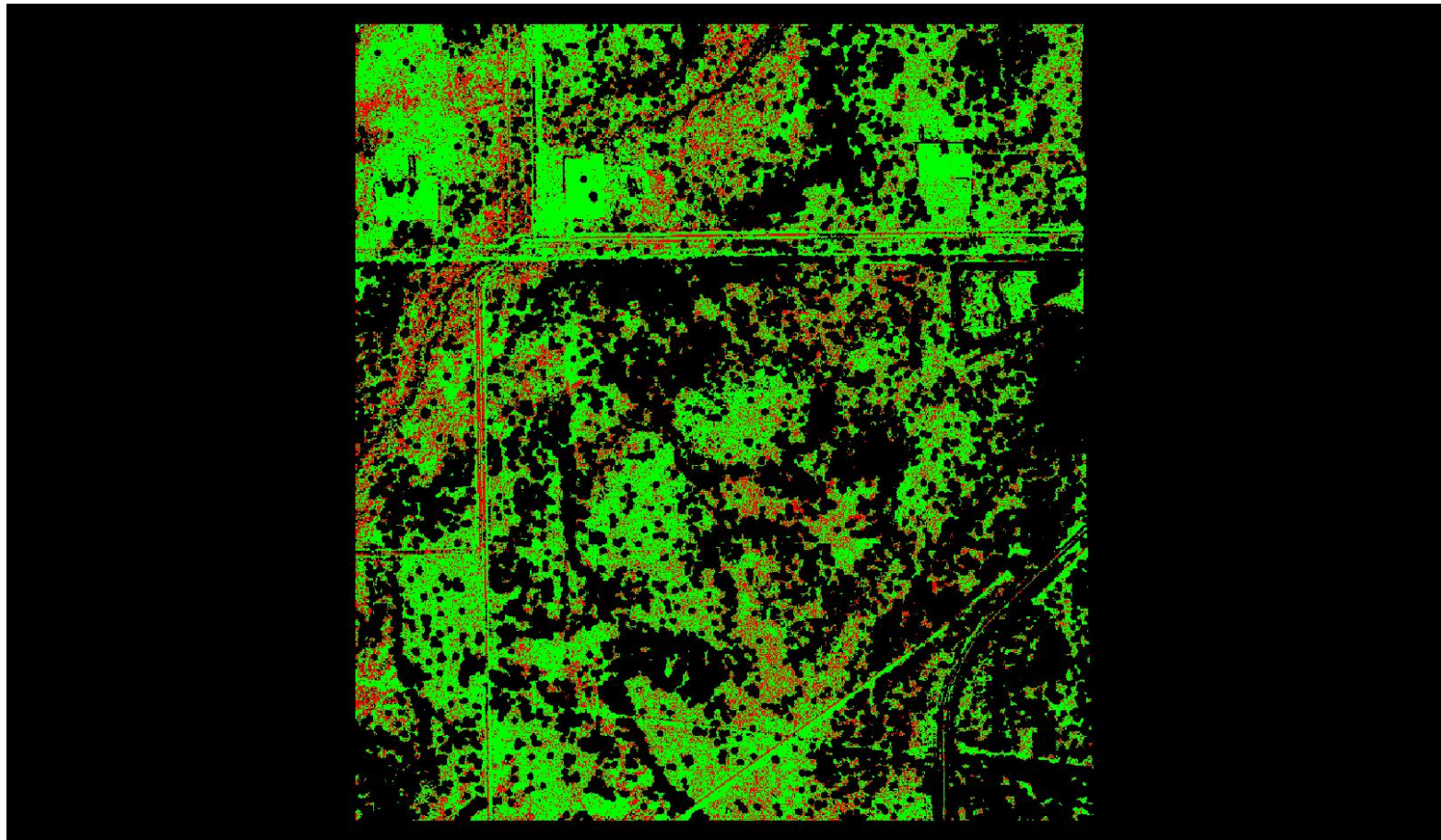


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO515470\\_CS\\_02129\\_GRID.jp2](#)



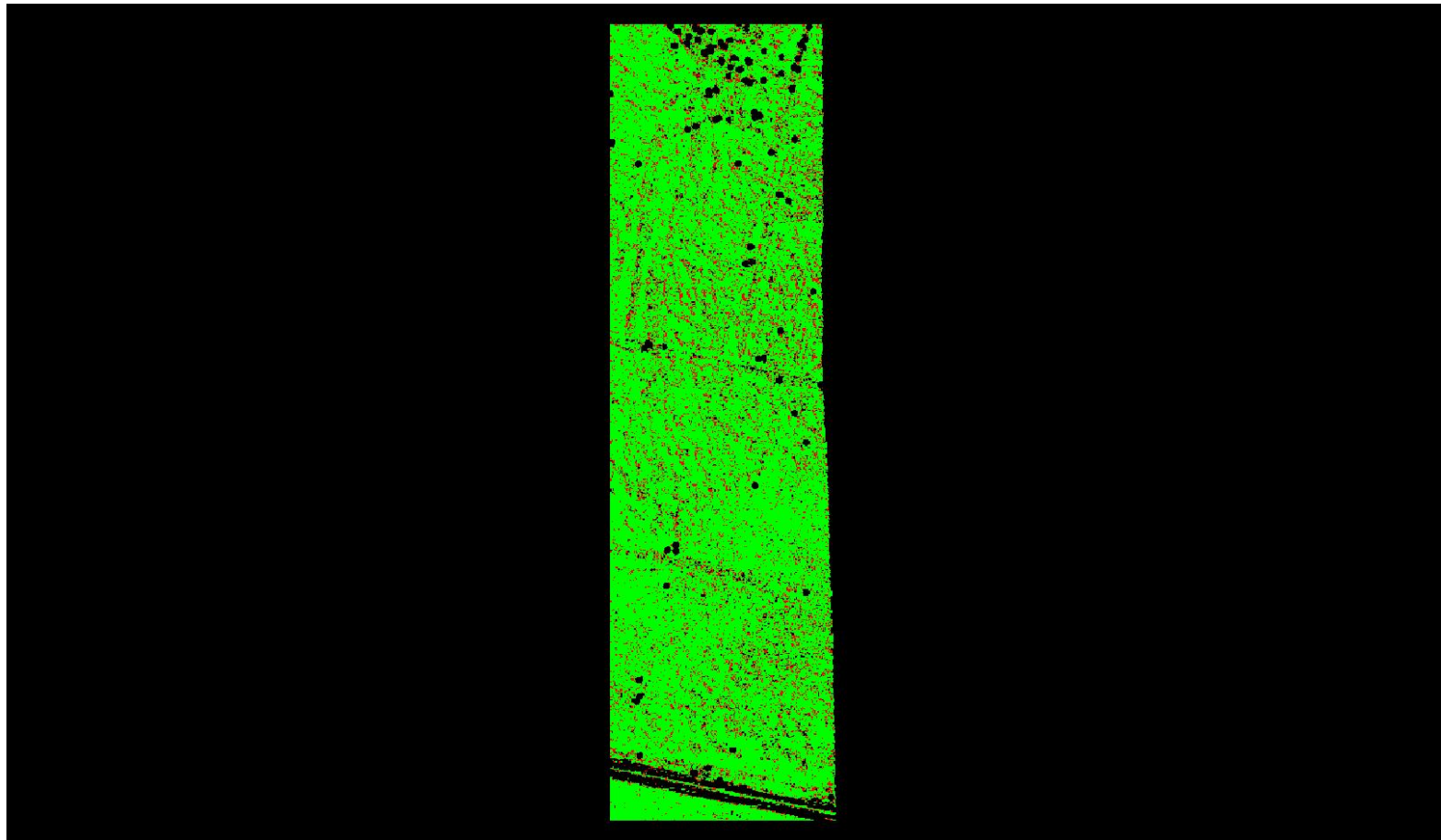
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO305455\\_CS\\_02553\\_GRID.jp2](#)

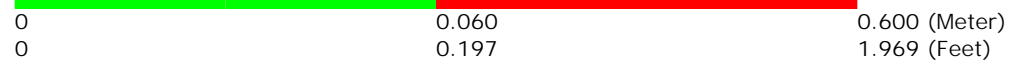
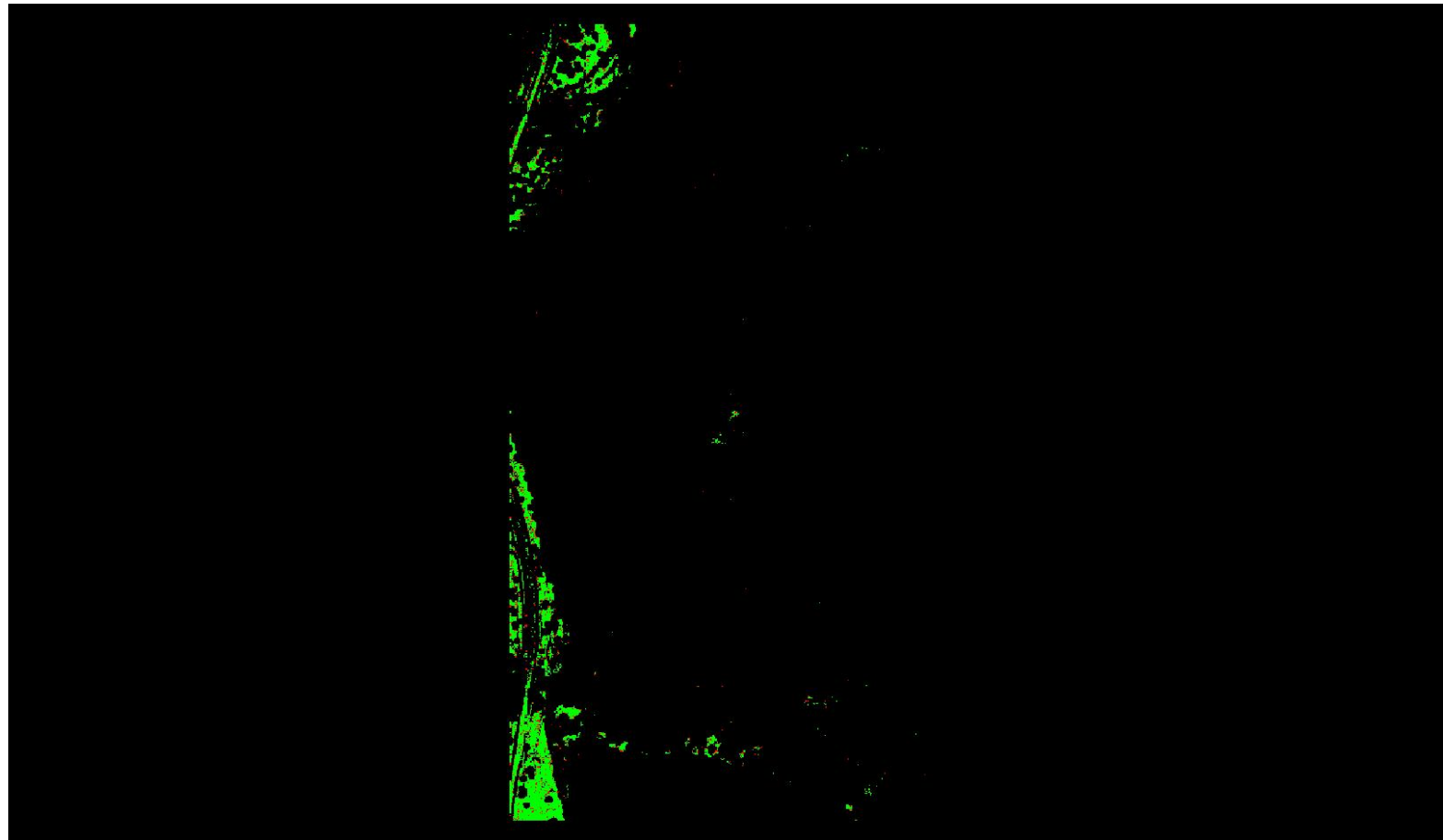


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REO810155\\_CS\\_02345\\_GRID.jp2](#)

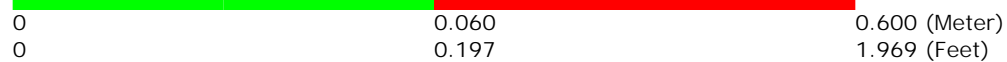
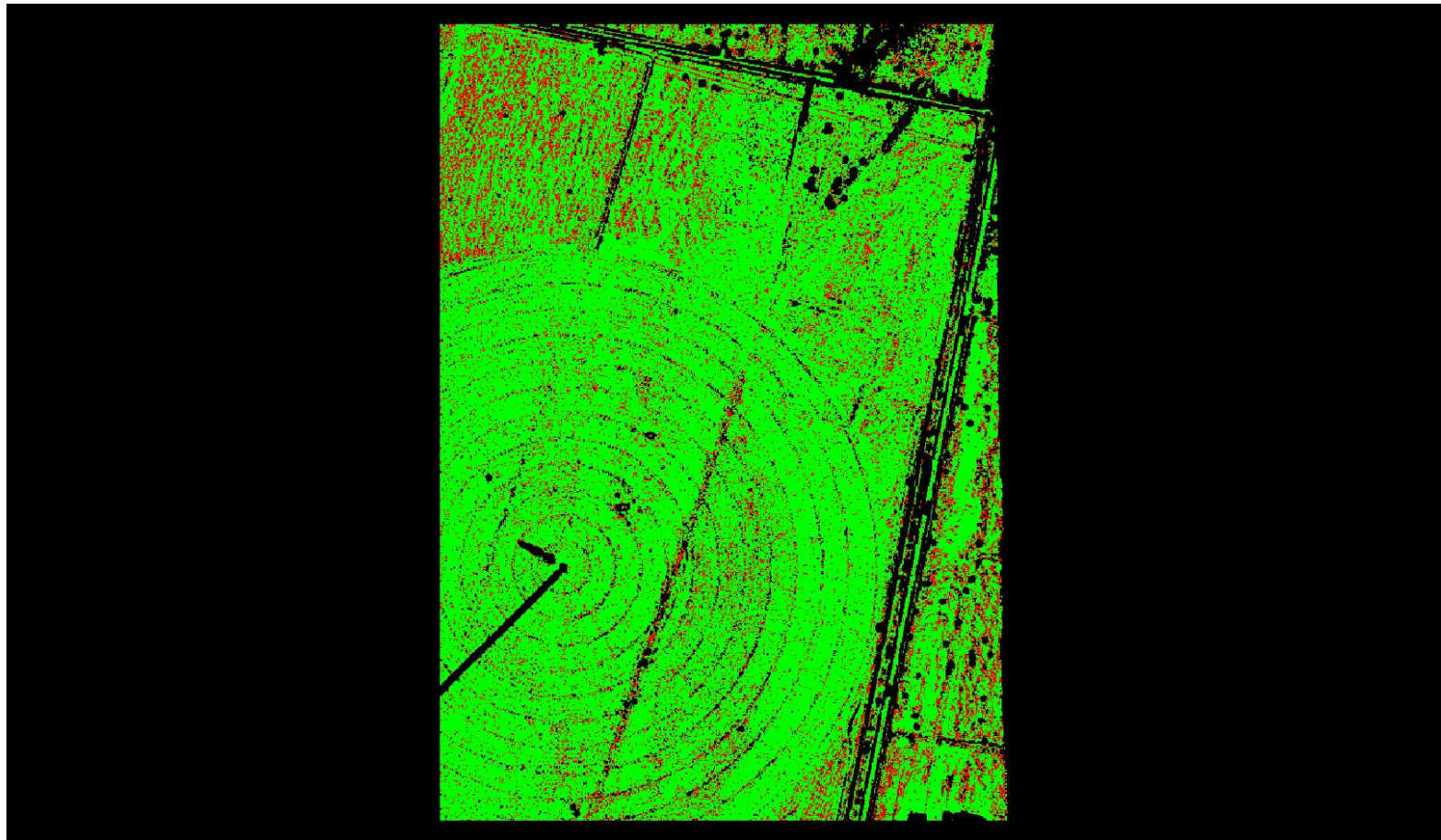


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO350530\\_CS\\_02491\\_GRID.jp2](#)

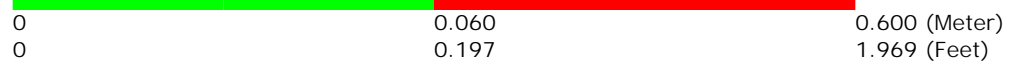
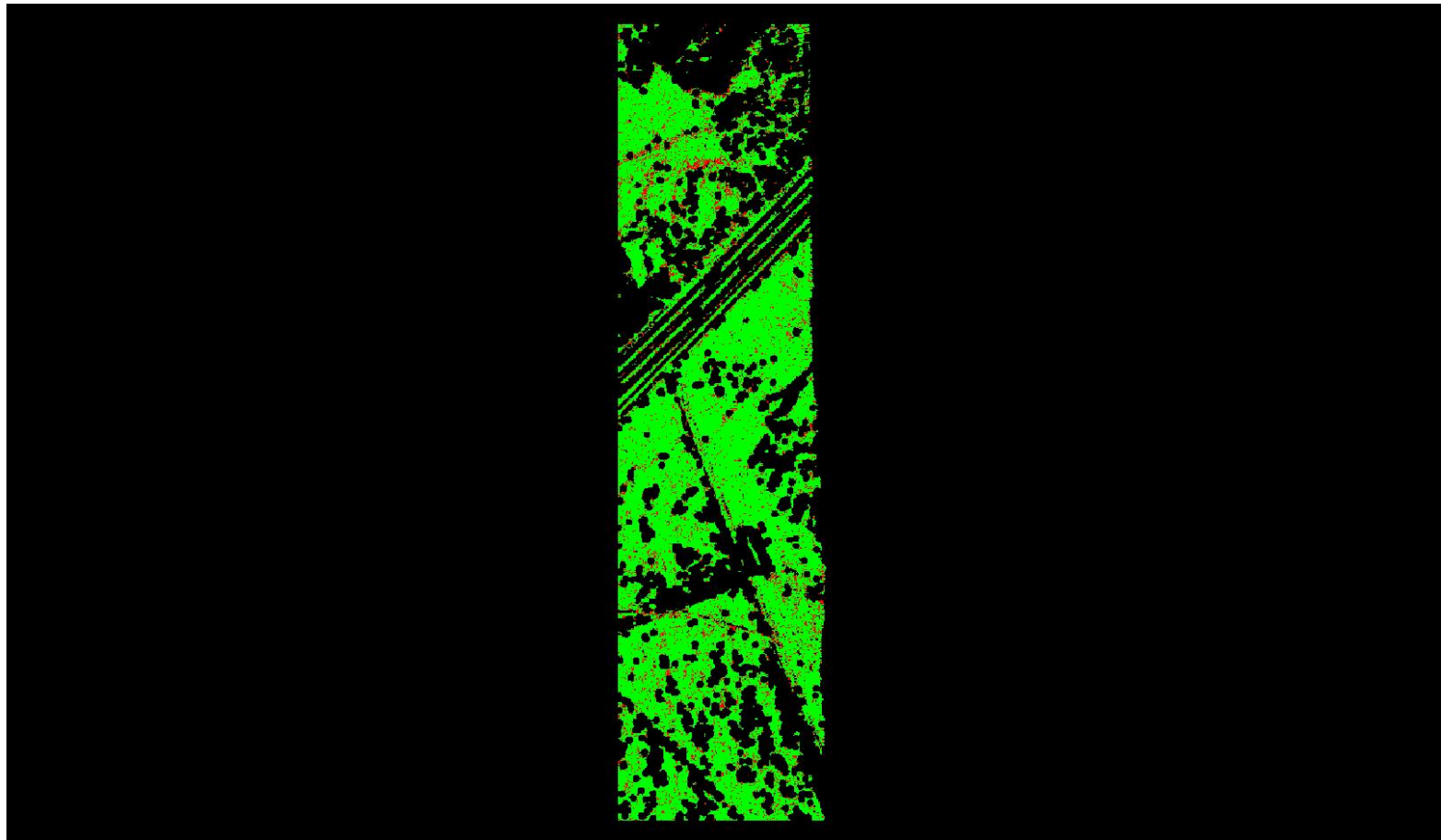


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO005500\\_CS\\_02067\\_GRID.jp2](#)

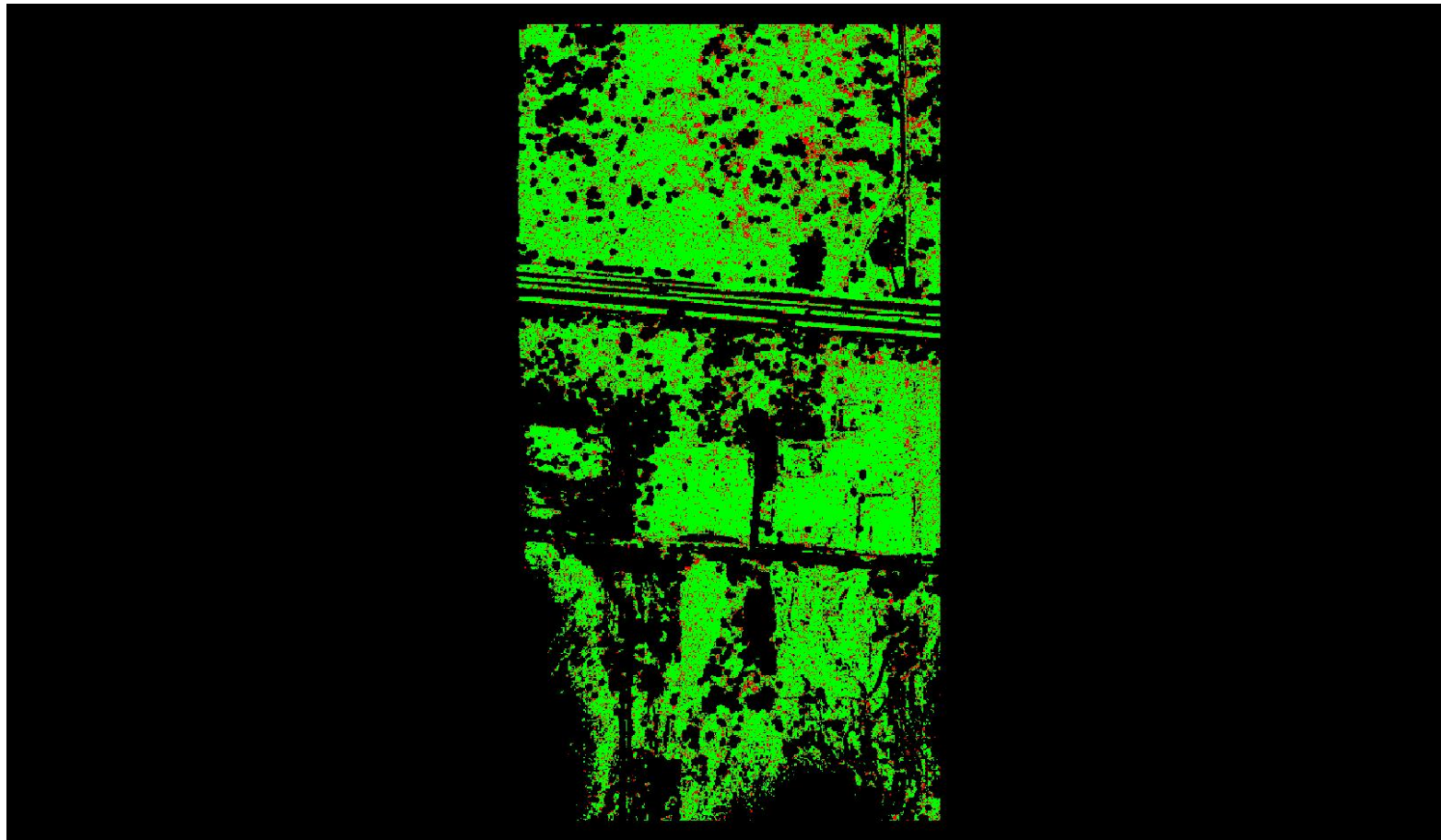


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO500245\\_CS\\_02070\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

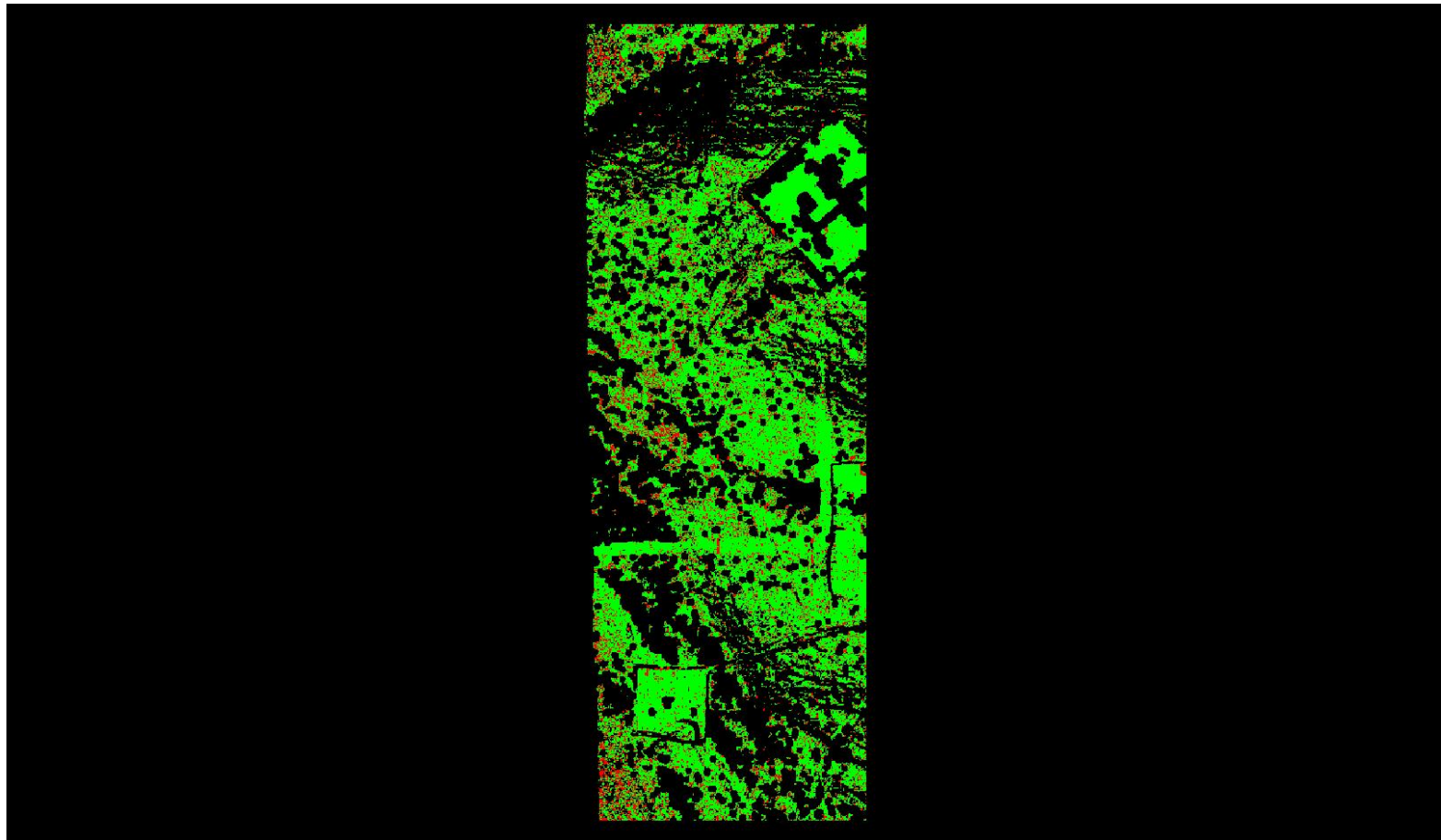
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO455065\\_CS\\_02331\\_GRID.jp2](#)

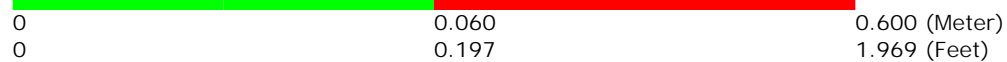
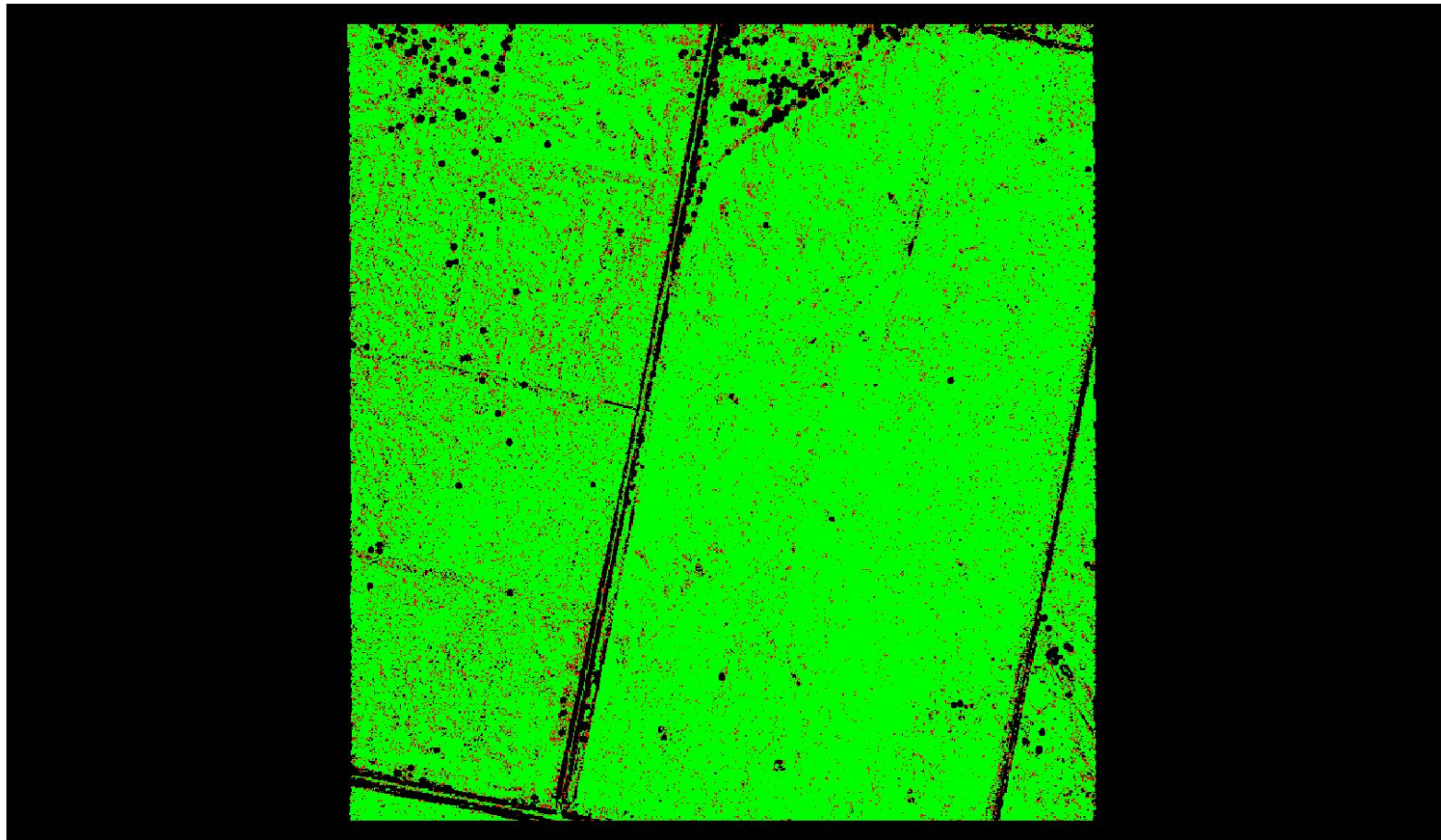


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO305455\\_CS\\_02170\\_GRID.jp2](#)

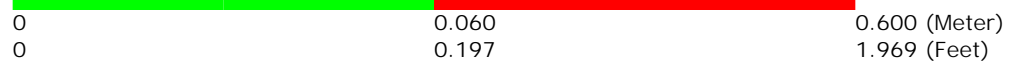
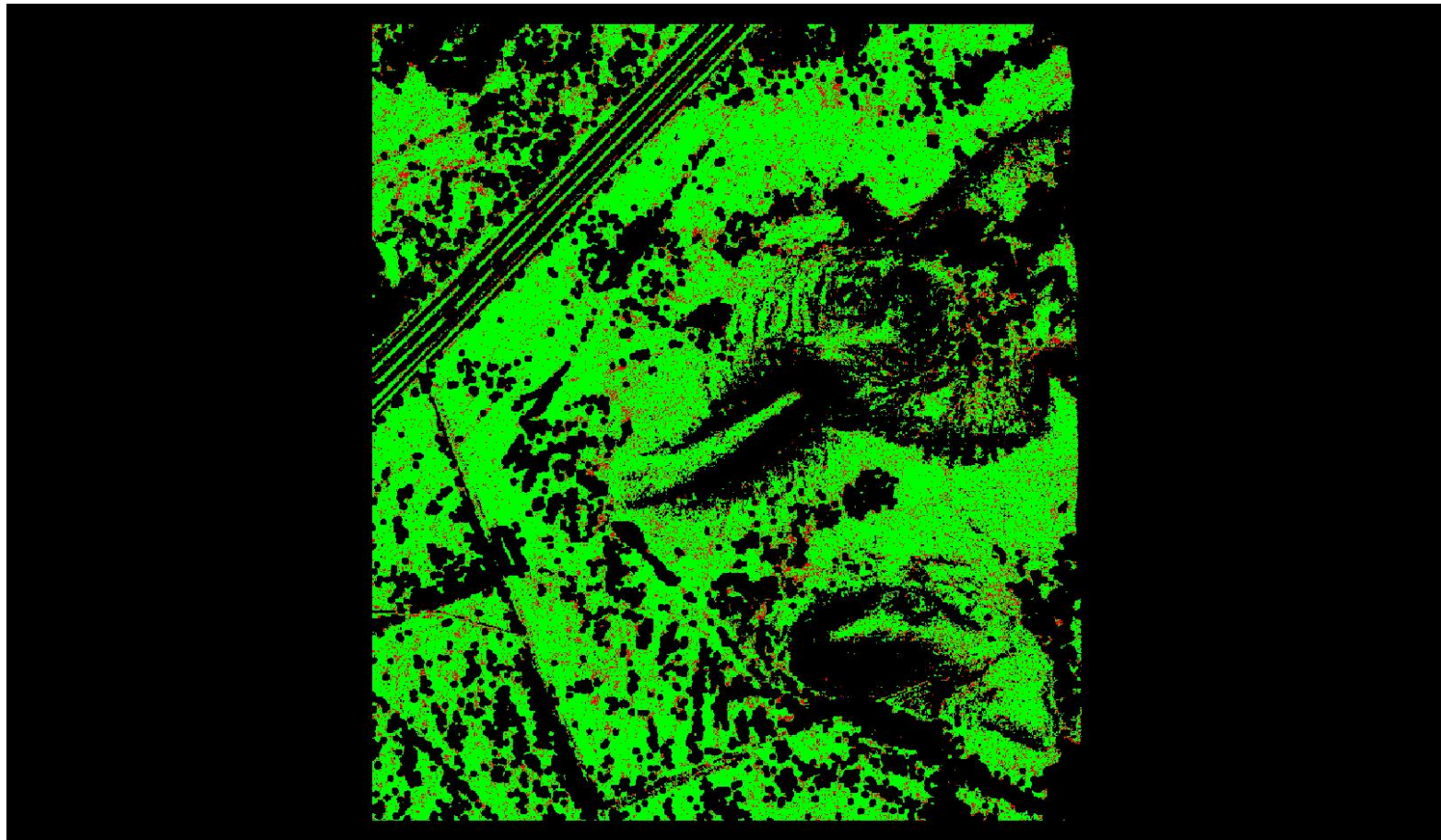


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO005500\\_CS\\_02327\\_GRID.jp2](#)



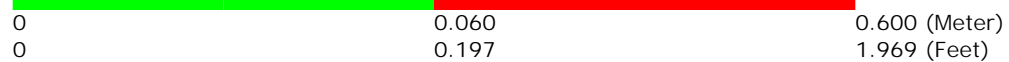
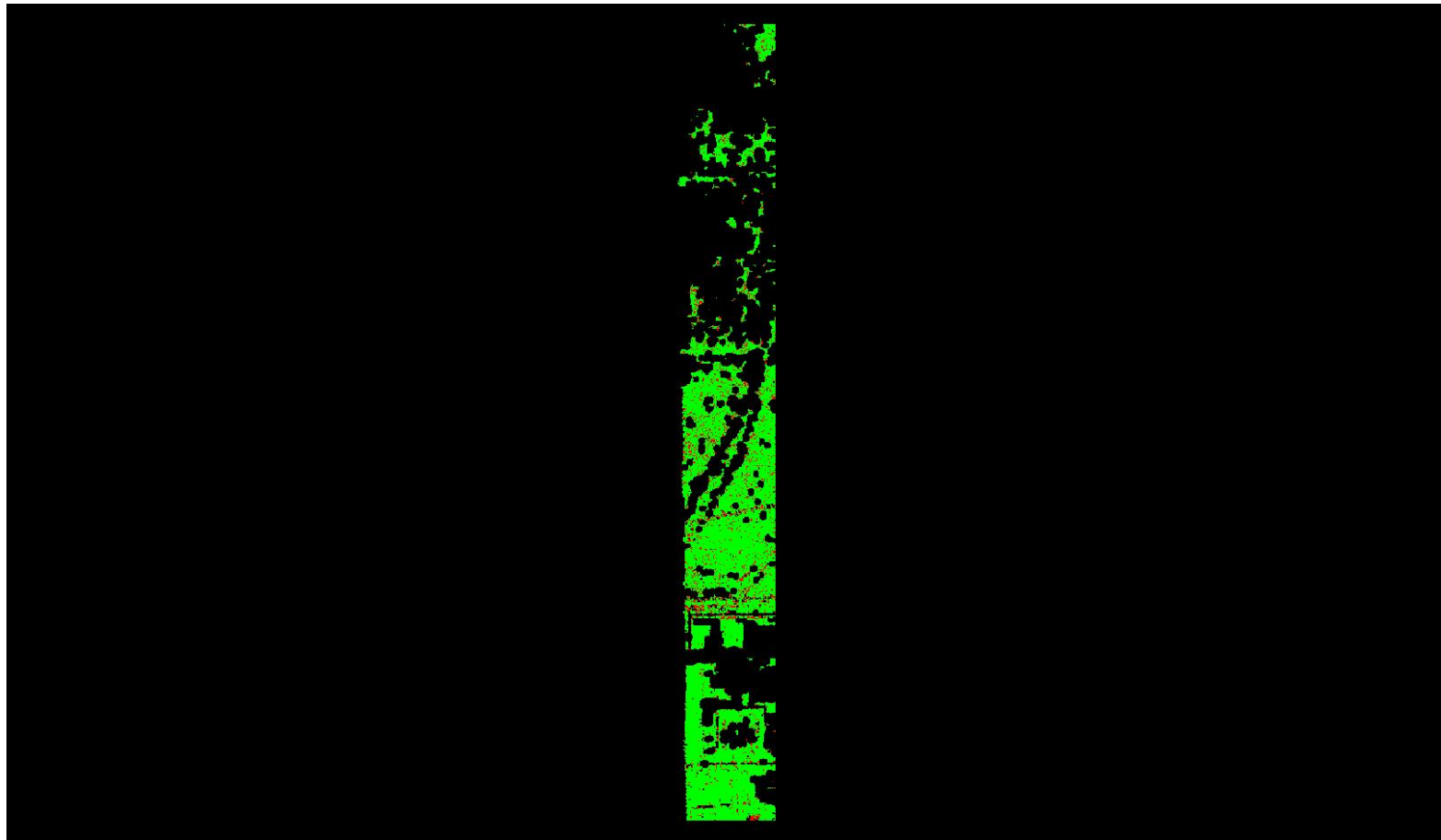
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO245710\\_CS\\_02186\\_GRID.jp2](#)

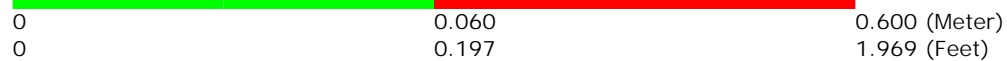
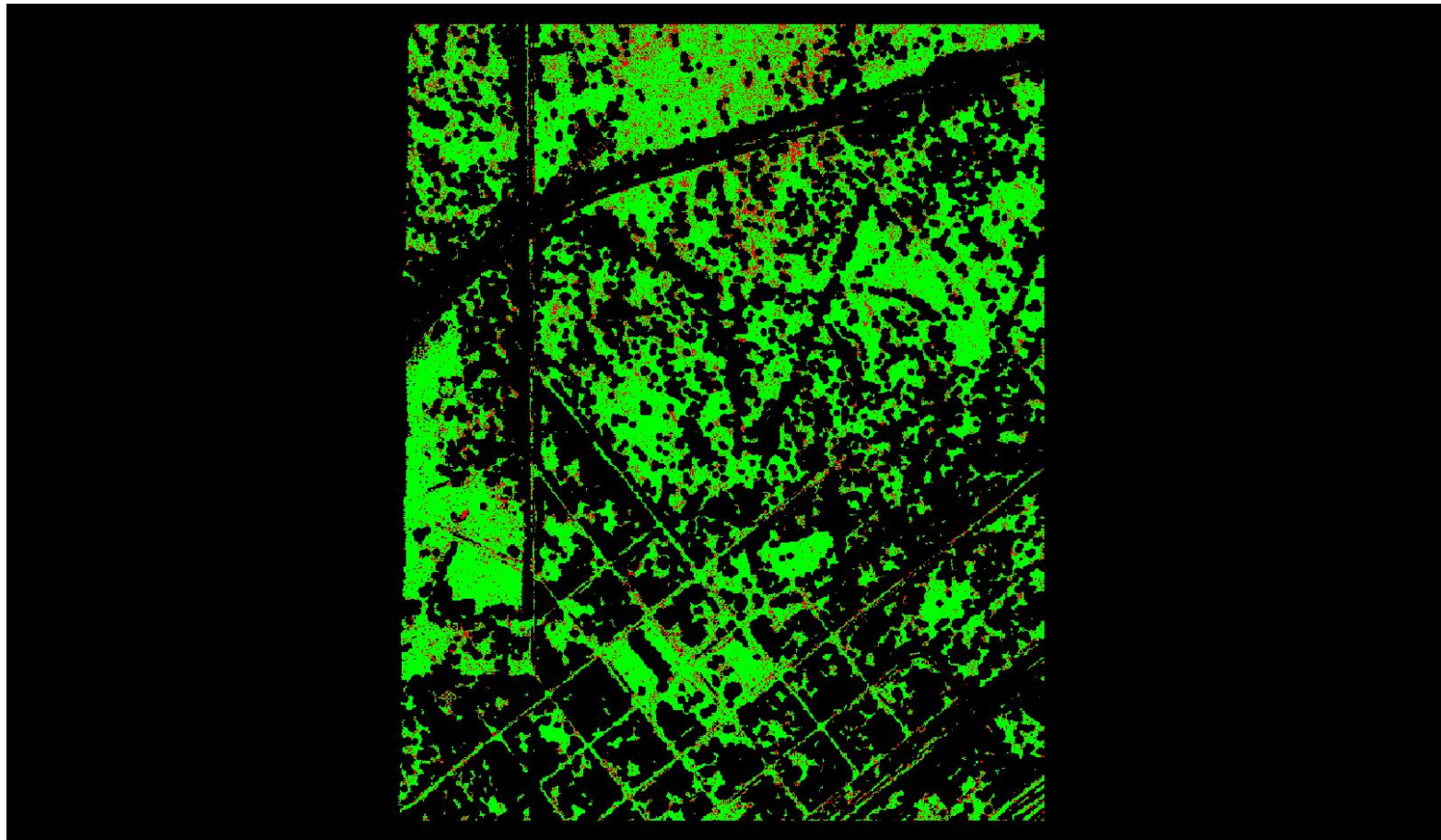


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO140650\\_CS\\_02258\\_GRID.jp2](#)

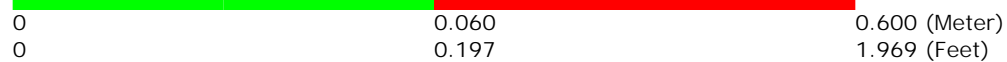
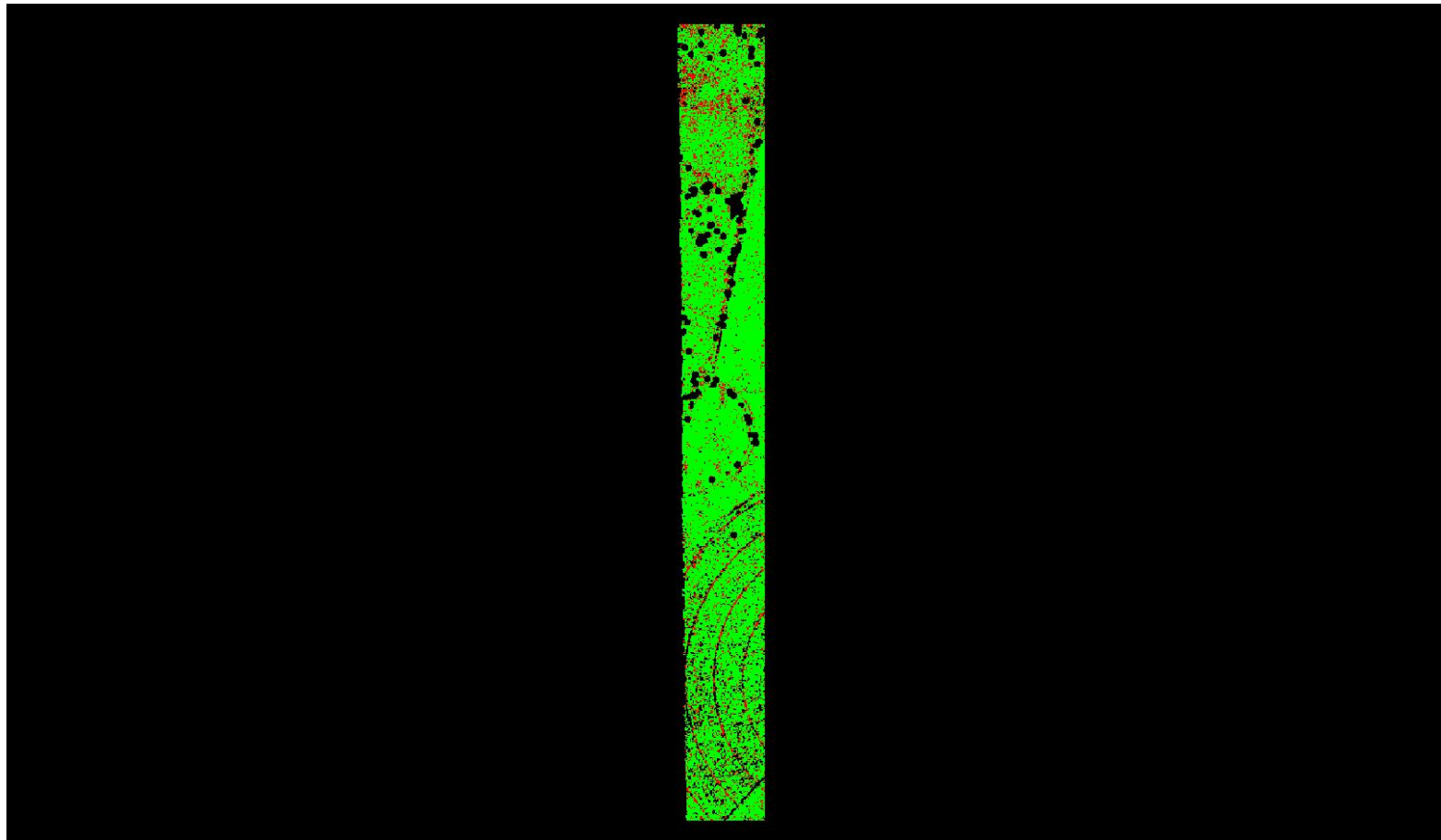


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO305290\\_CS\\_02240\\_GRID.jp2](#)

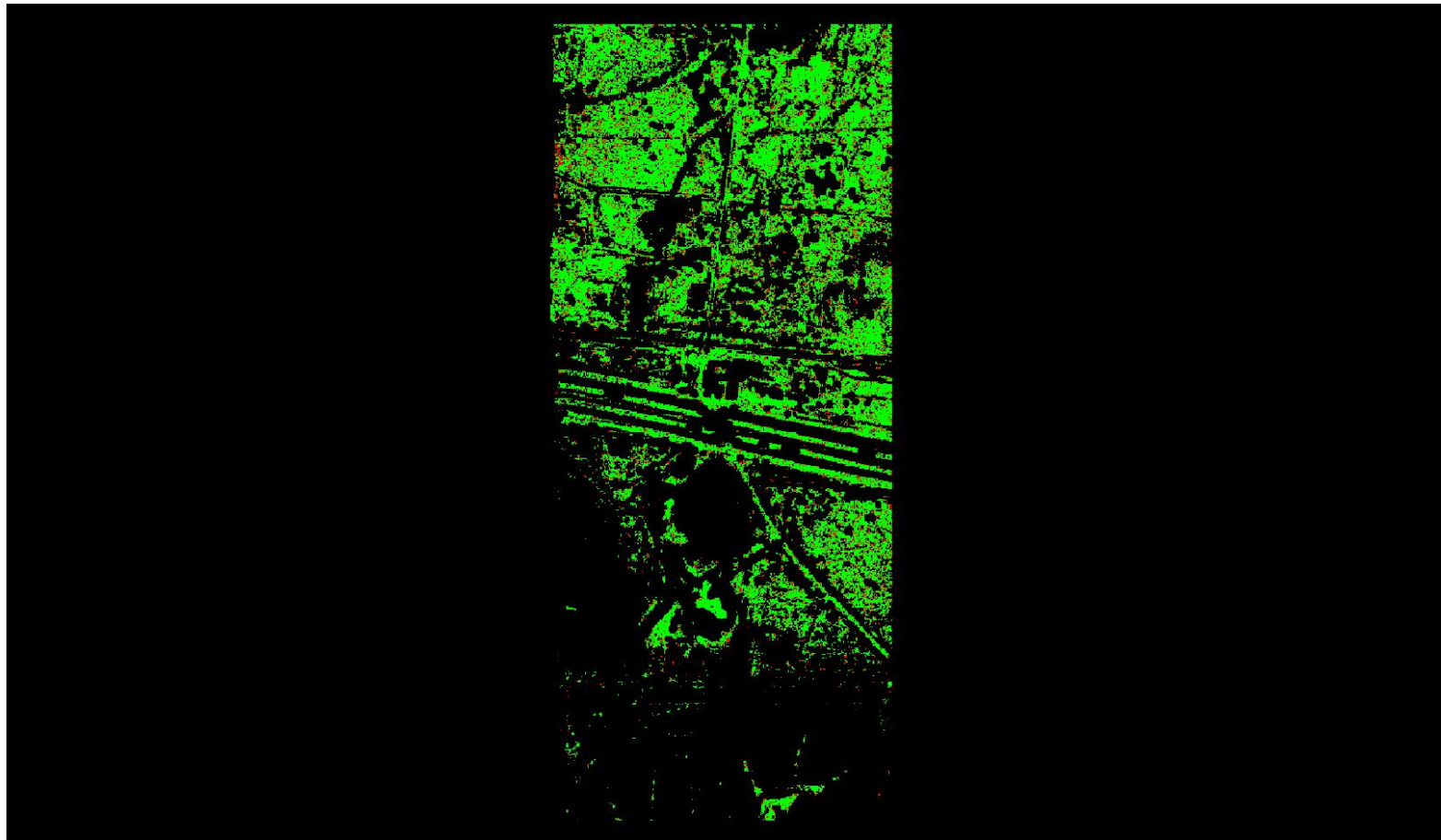


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO735365\\_CS\\_02764\\_GRID.jp2](#)



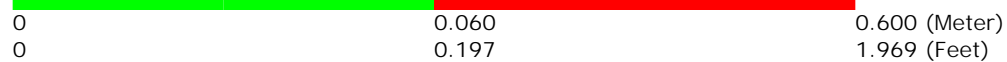
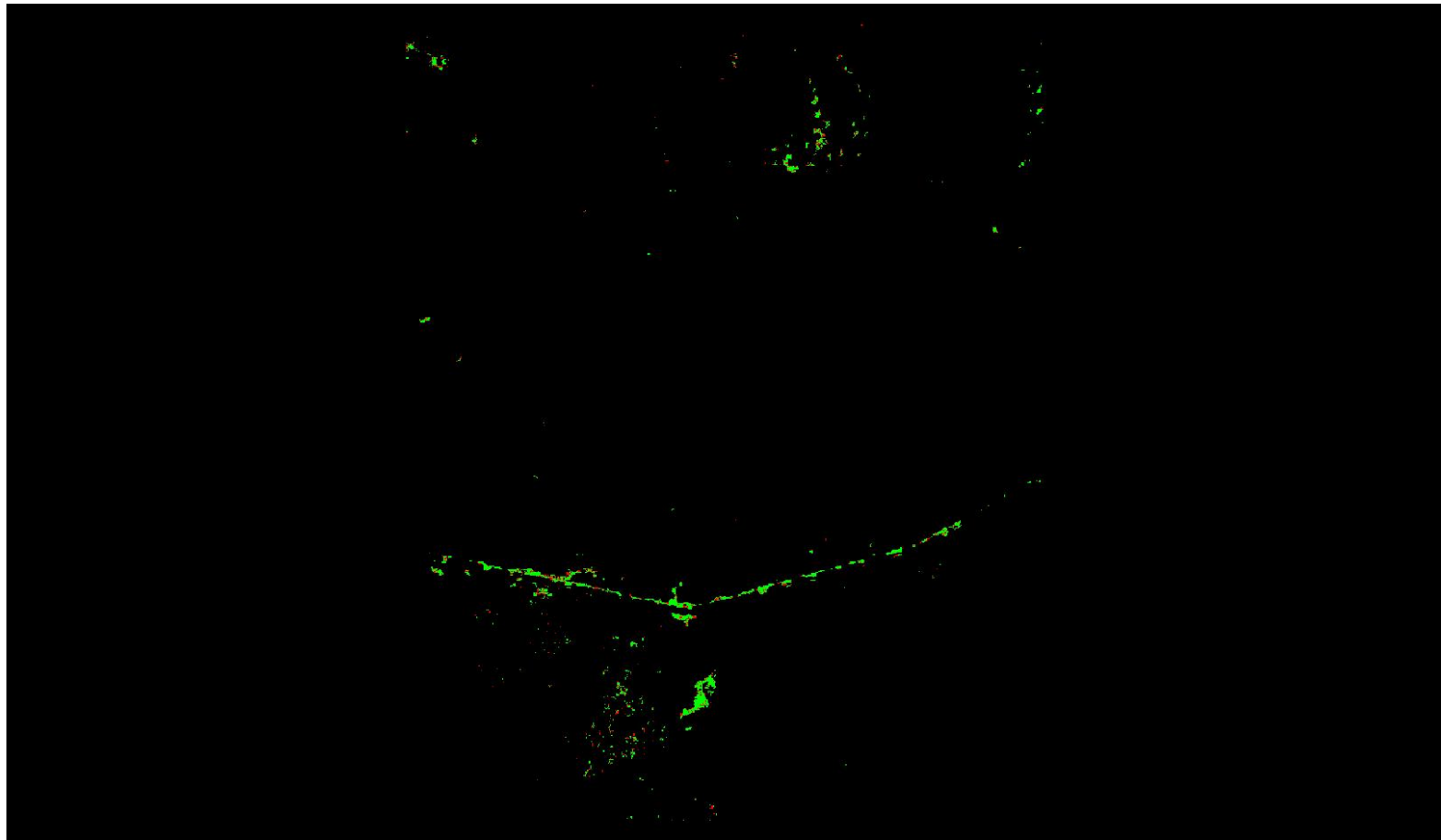
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO050080\\_CS\\_02188\\_GRID.jp2](#)

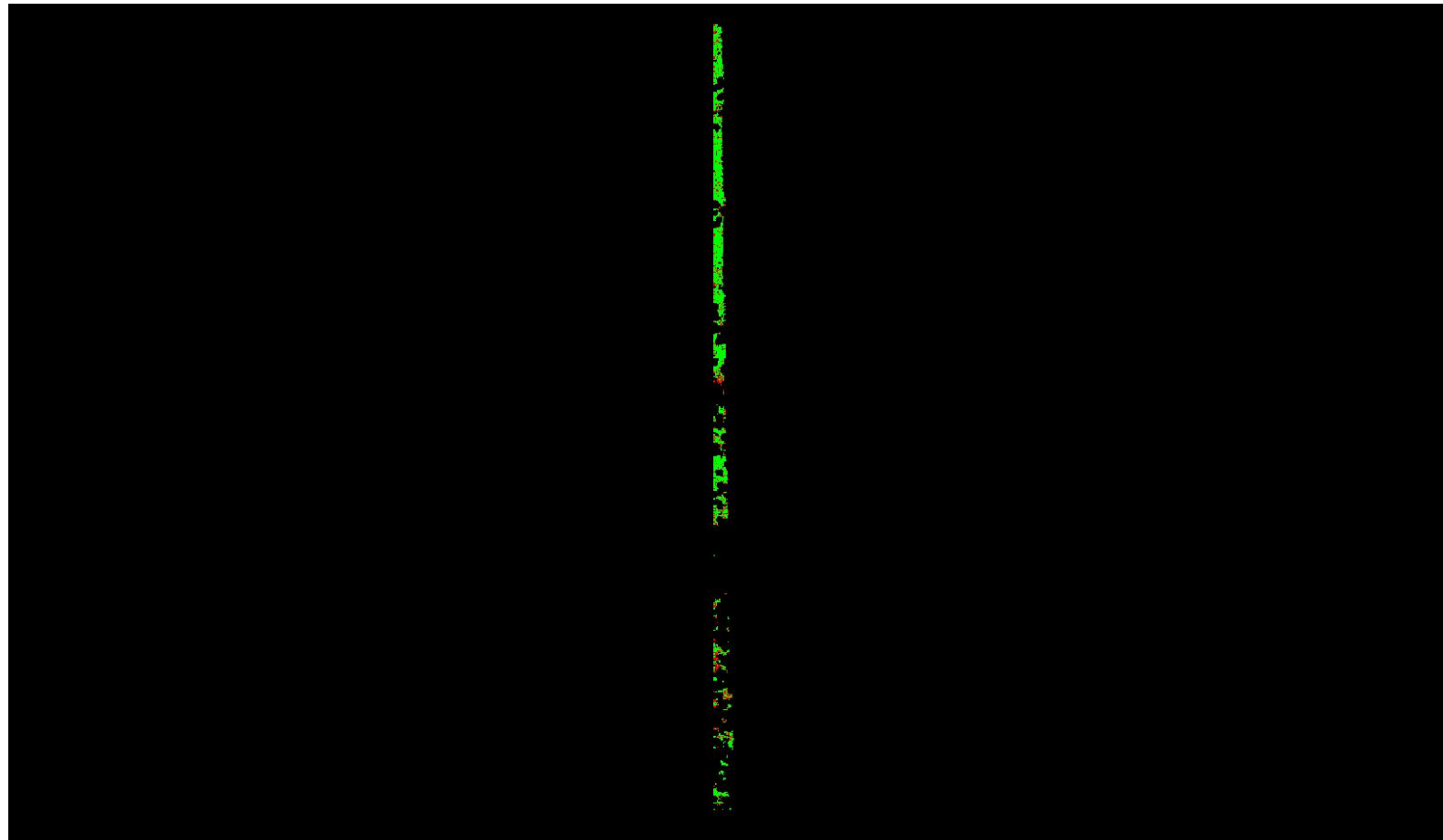


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO500140\\_CS\\_02566\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

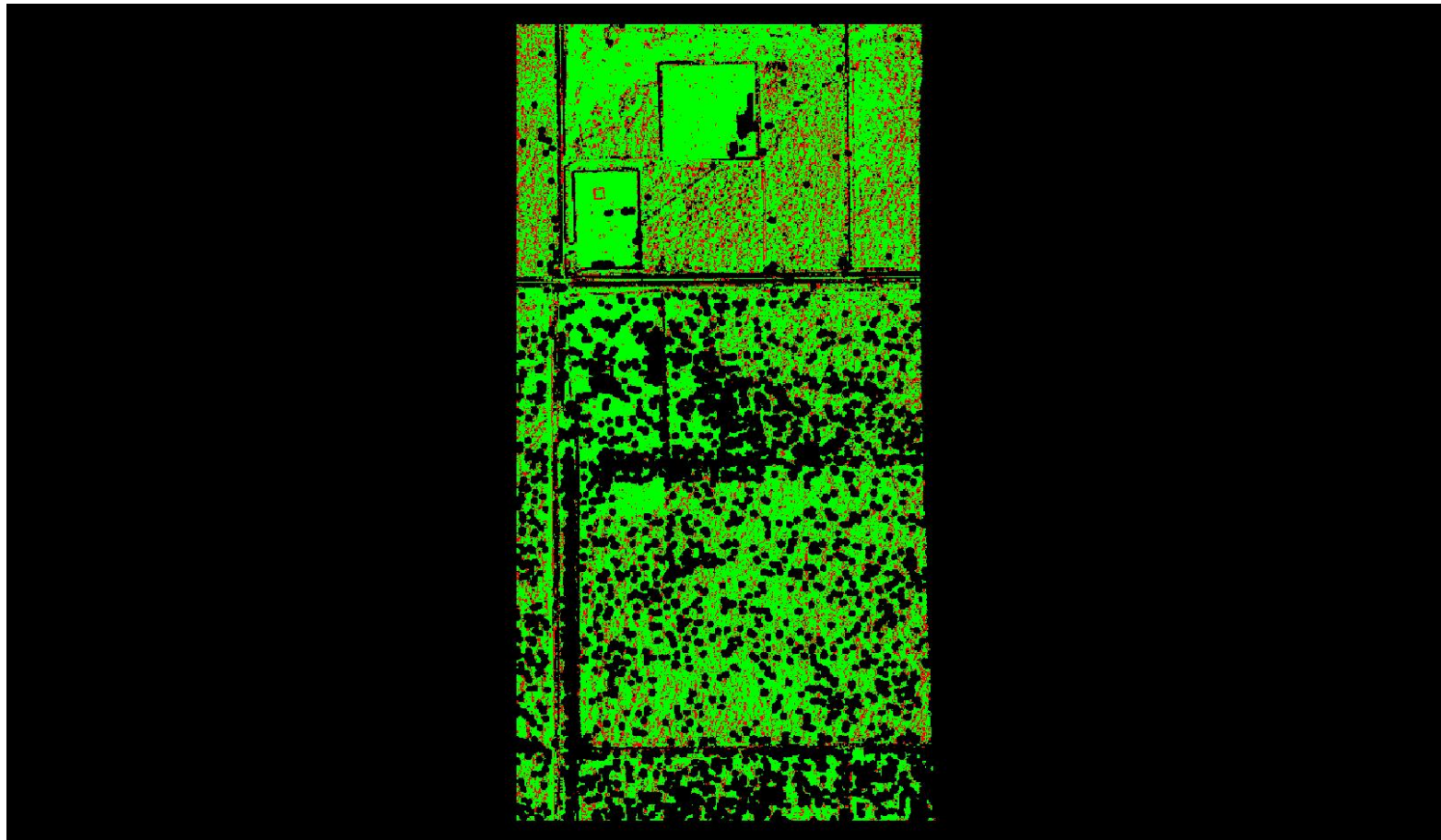
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO245515\\_CS\\_02324\\_GRID.jp2](#)

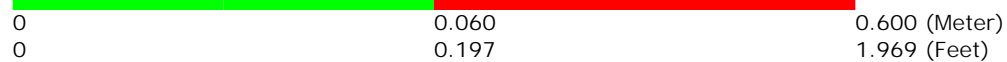
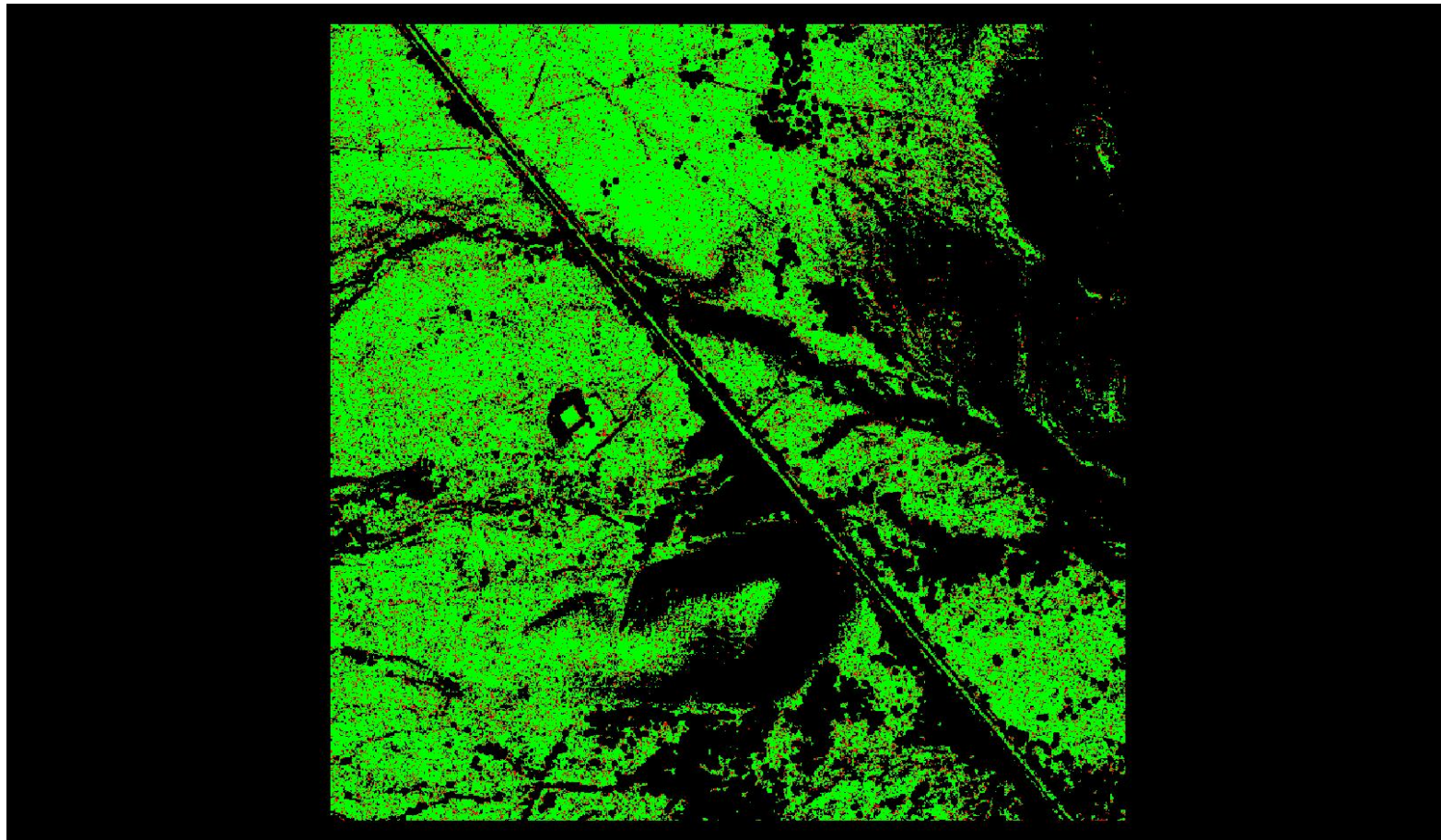


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO990320\\_CS\\_02748\\_GRID.jp2](#)



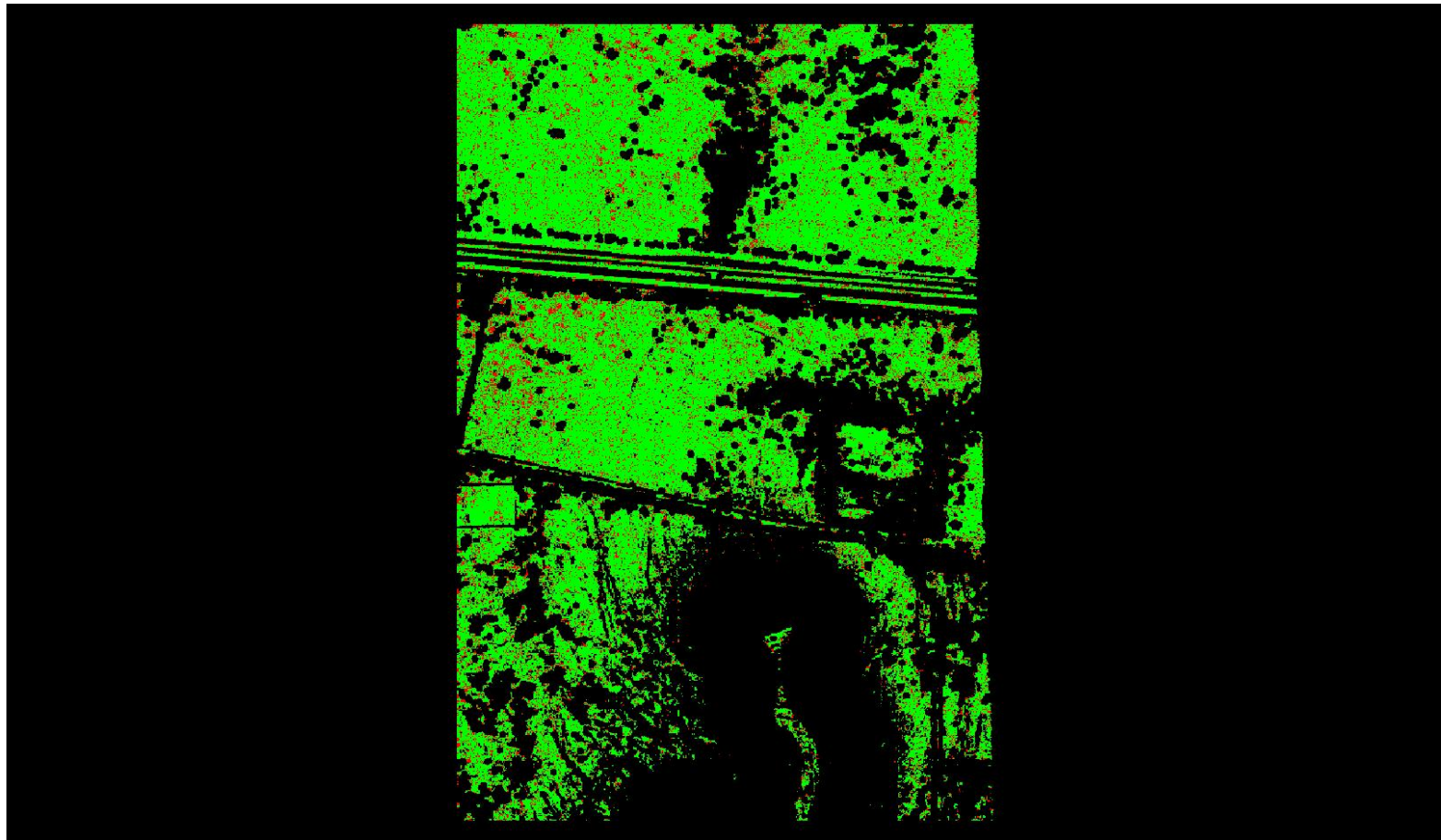
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO500245\\_CS\\_02617\\_GRID.jp2](#)

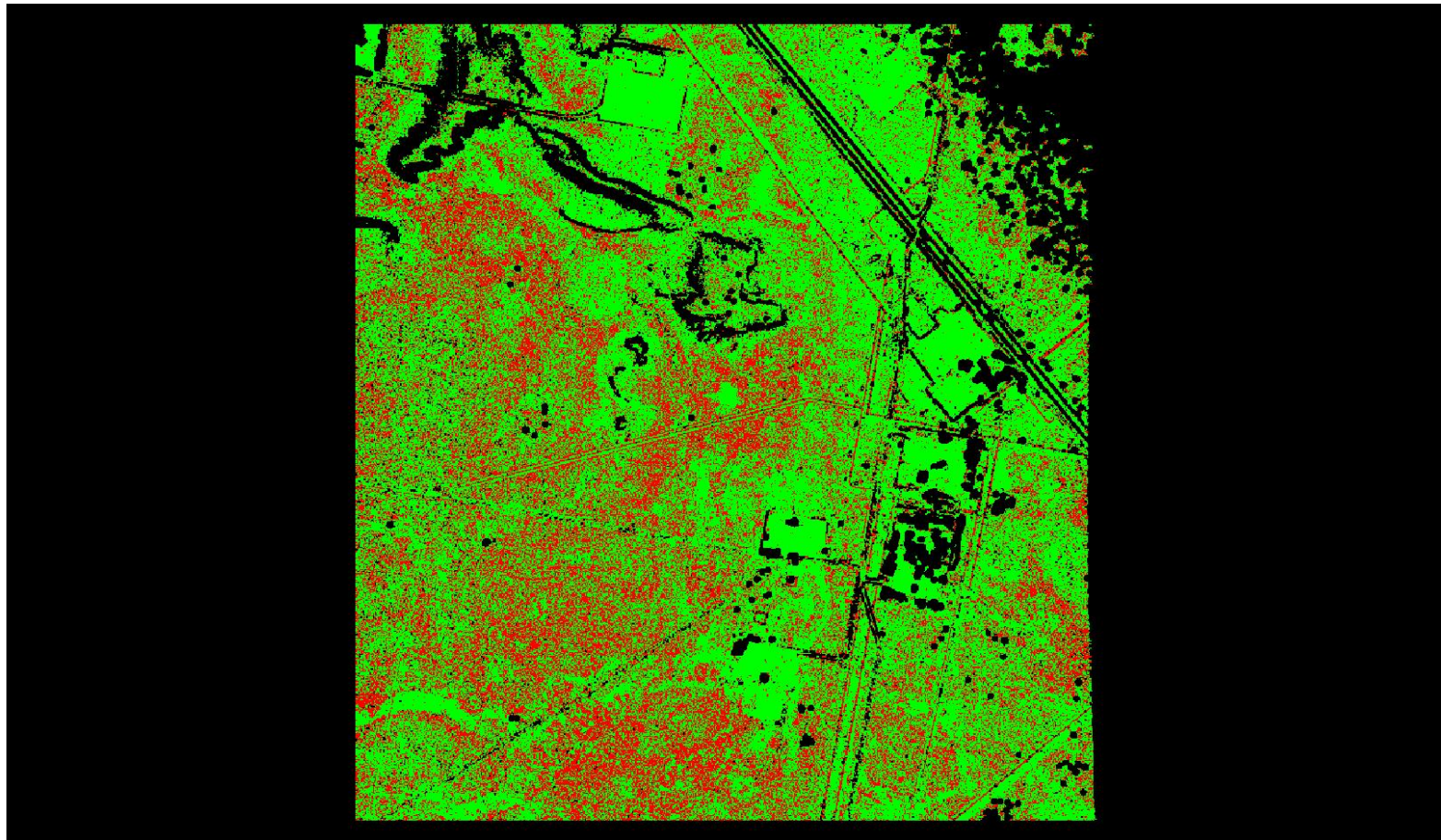


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO455710\\_CS\\_02331\\_GRID.jp2](#)



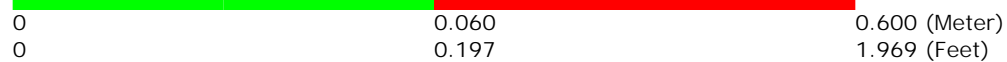
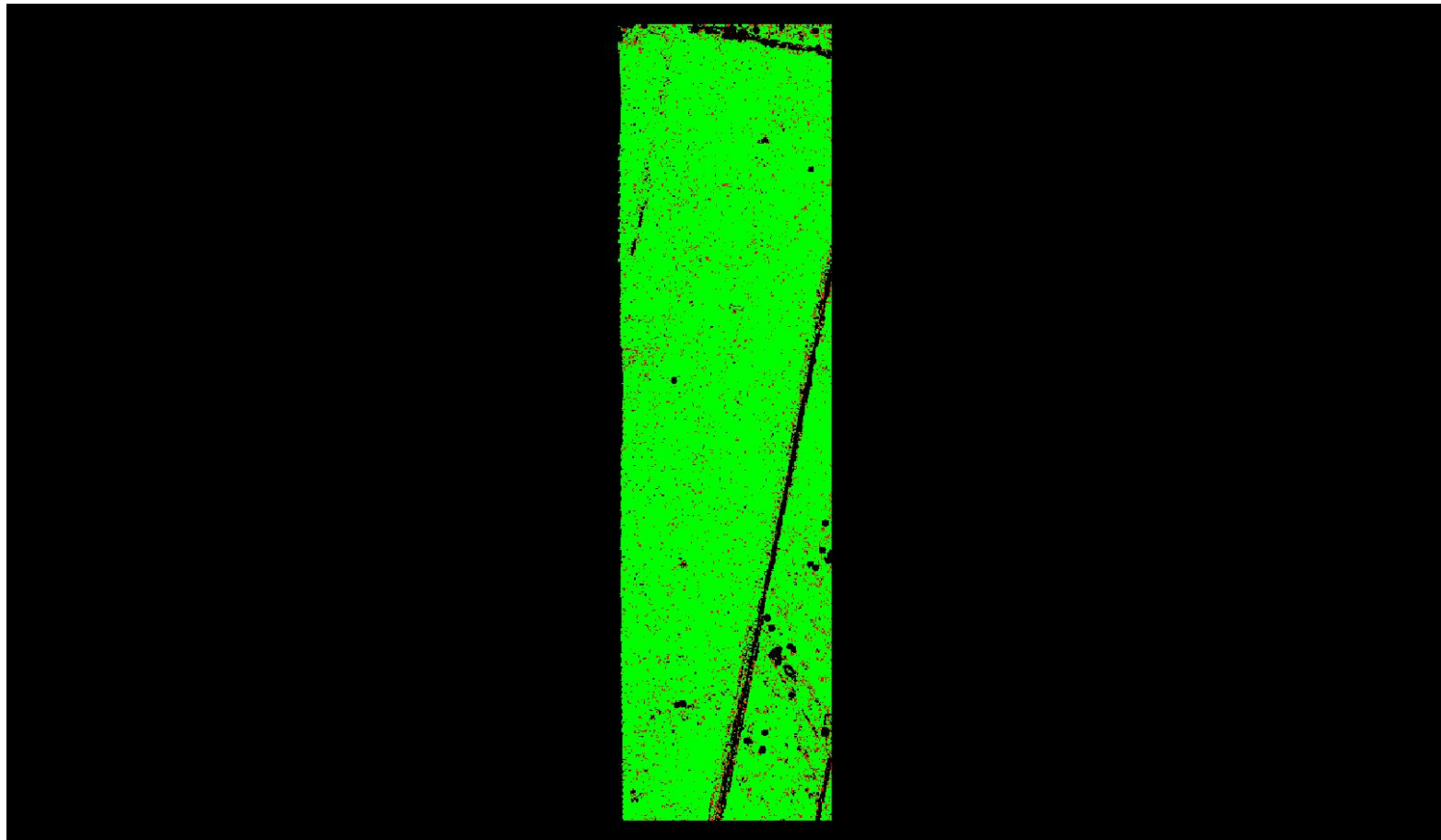
0 0.060 0.600 (Meter)  
0 0.197 1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO305455\\_CS\\_02240\\_GRID.jp2](#)

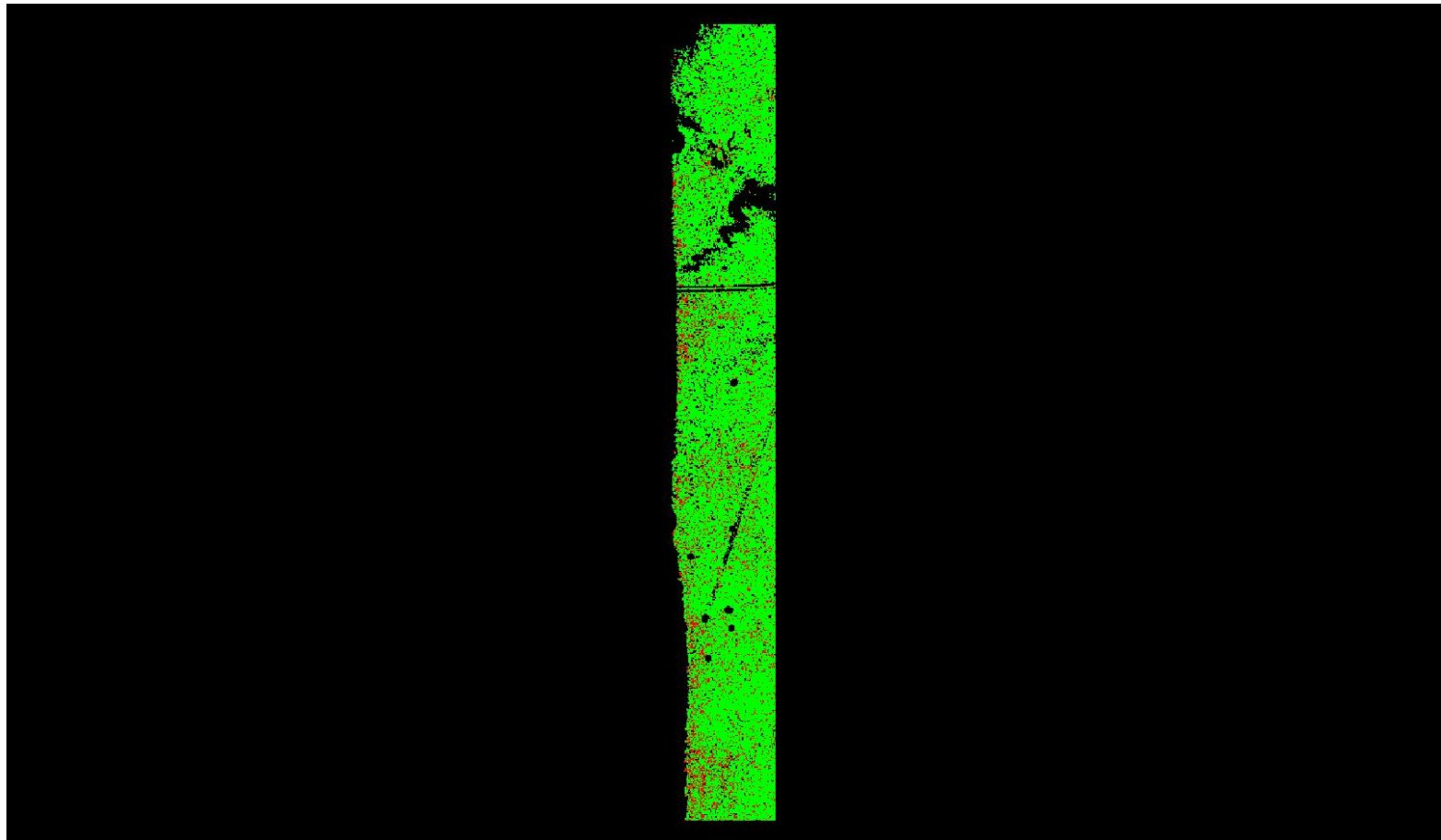


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ780605\\_CS\\_02345\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

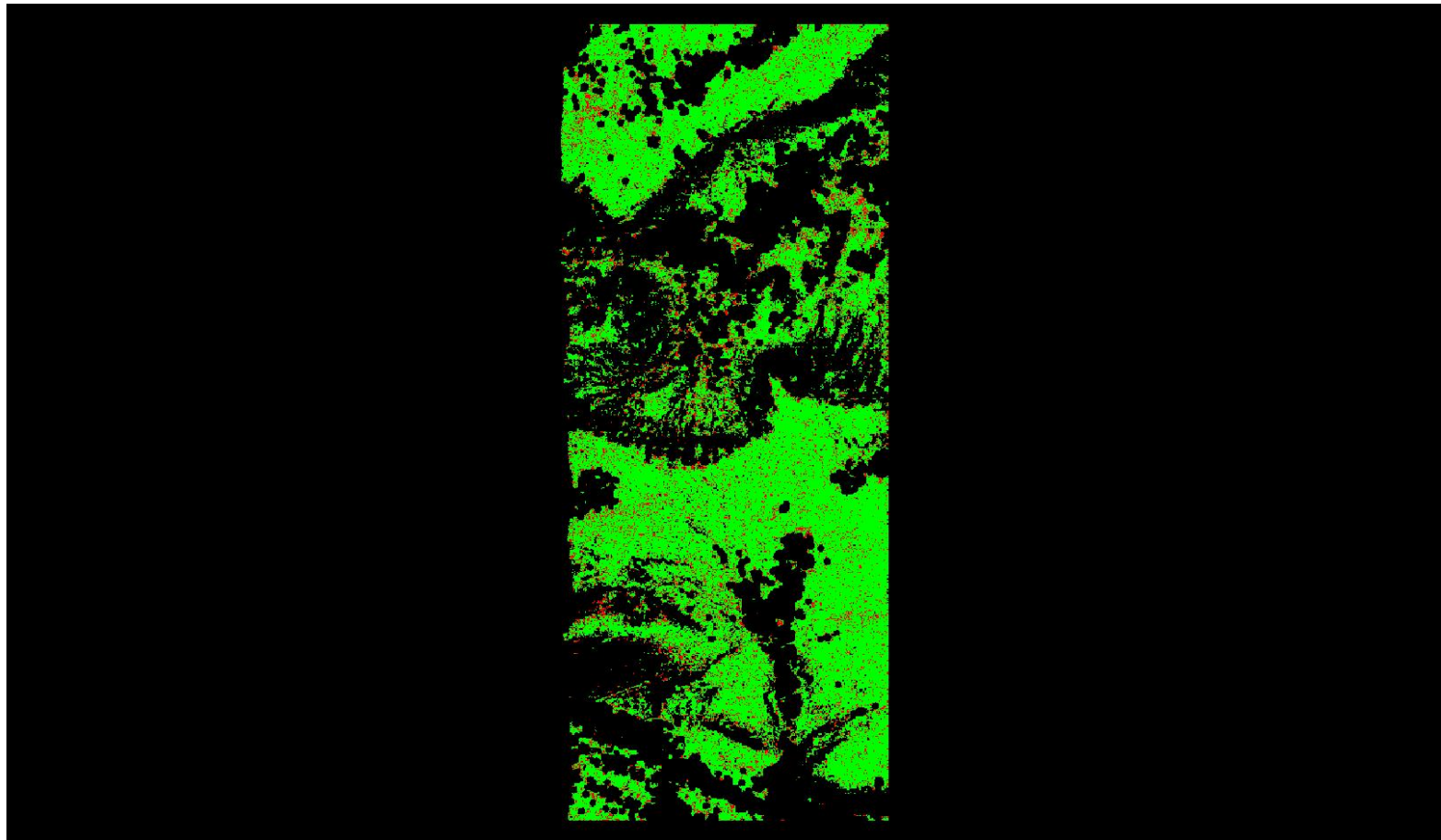
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO005500\\_CS\\_02260\\_GRID.jp2](#)

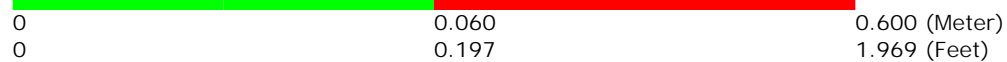
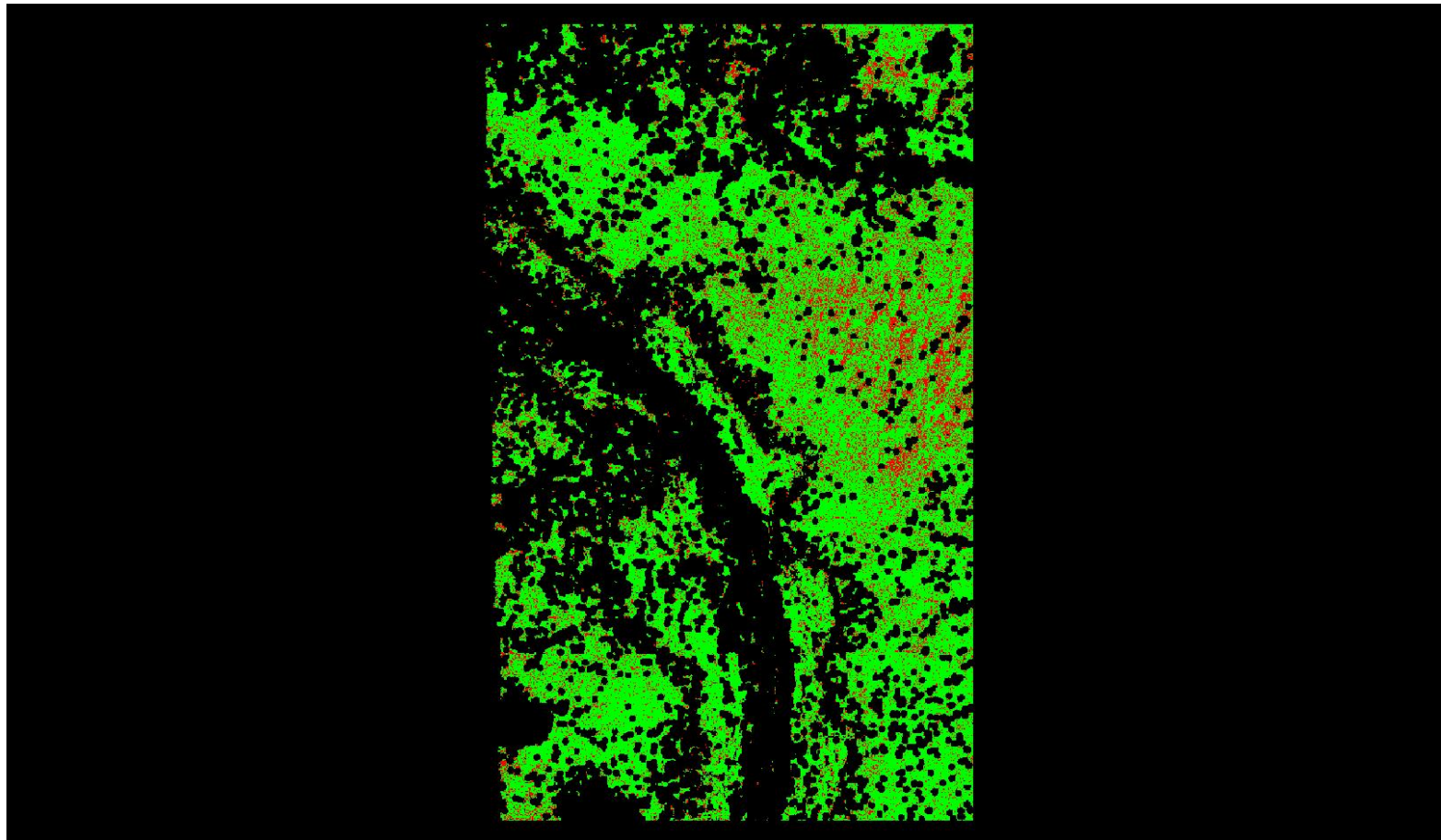


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO095740\\_CS\\_02506\\_GRID.jp2](#)

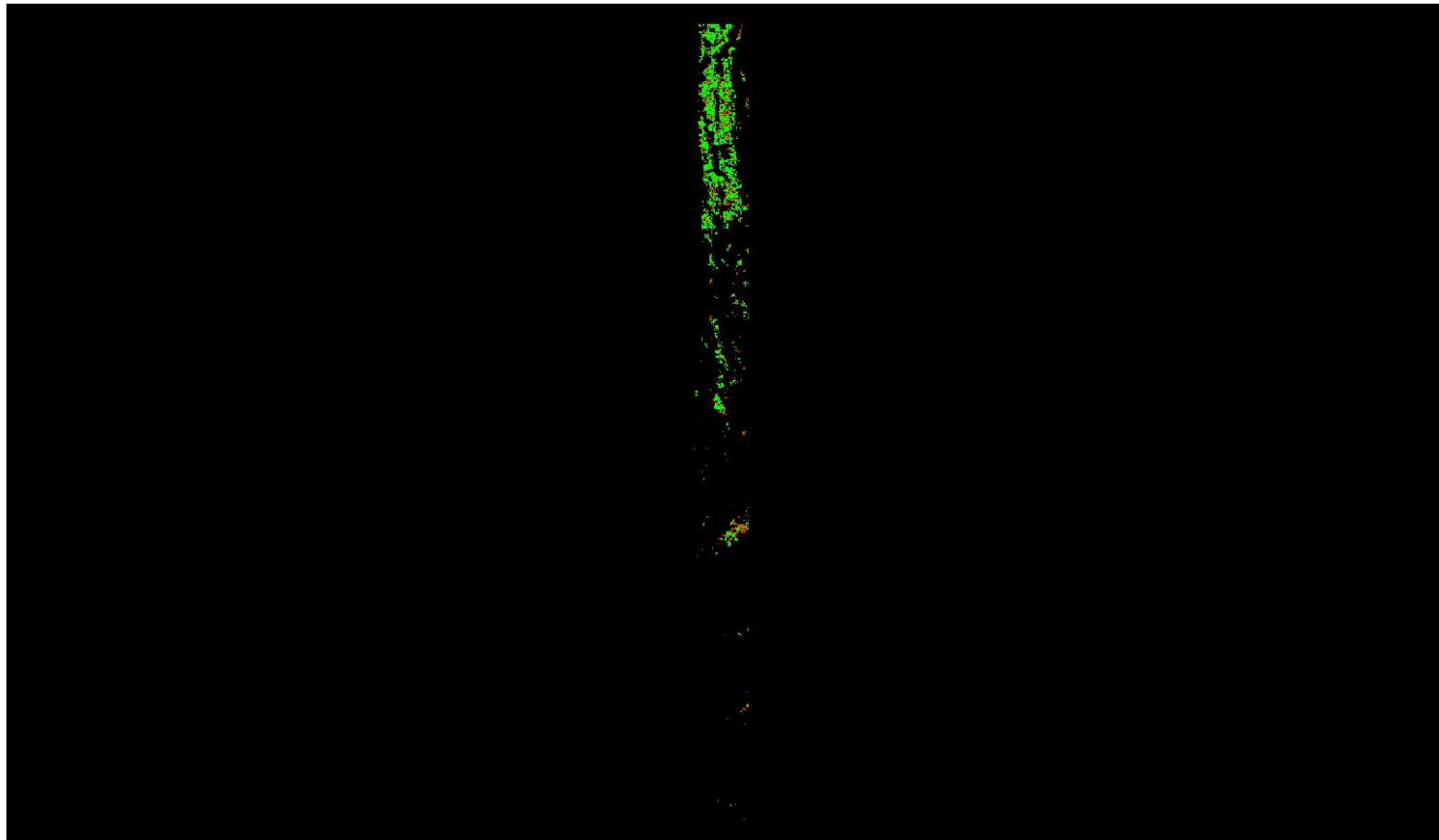


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO155185\\_CS\\_02123\\_GRID.jp2](#)



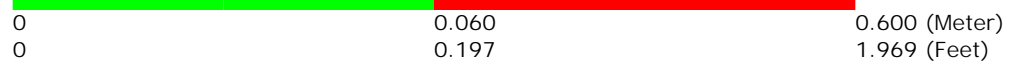
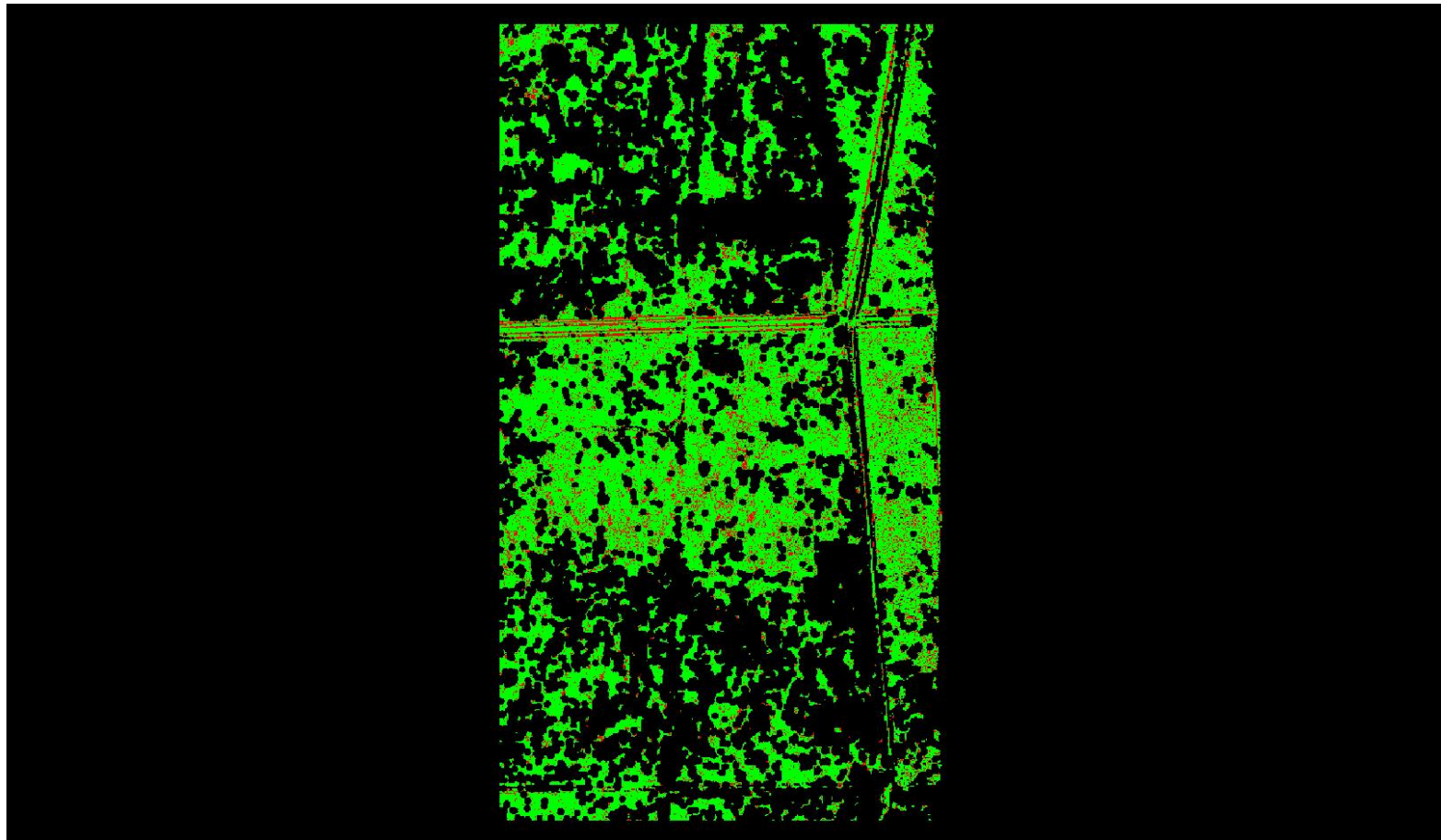
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO110470\\_CS\\_02506\\_GRID.jp2](#)



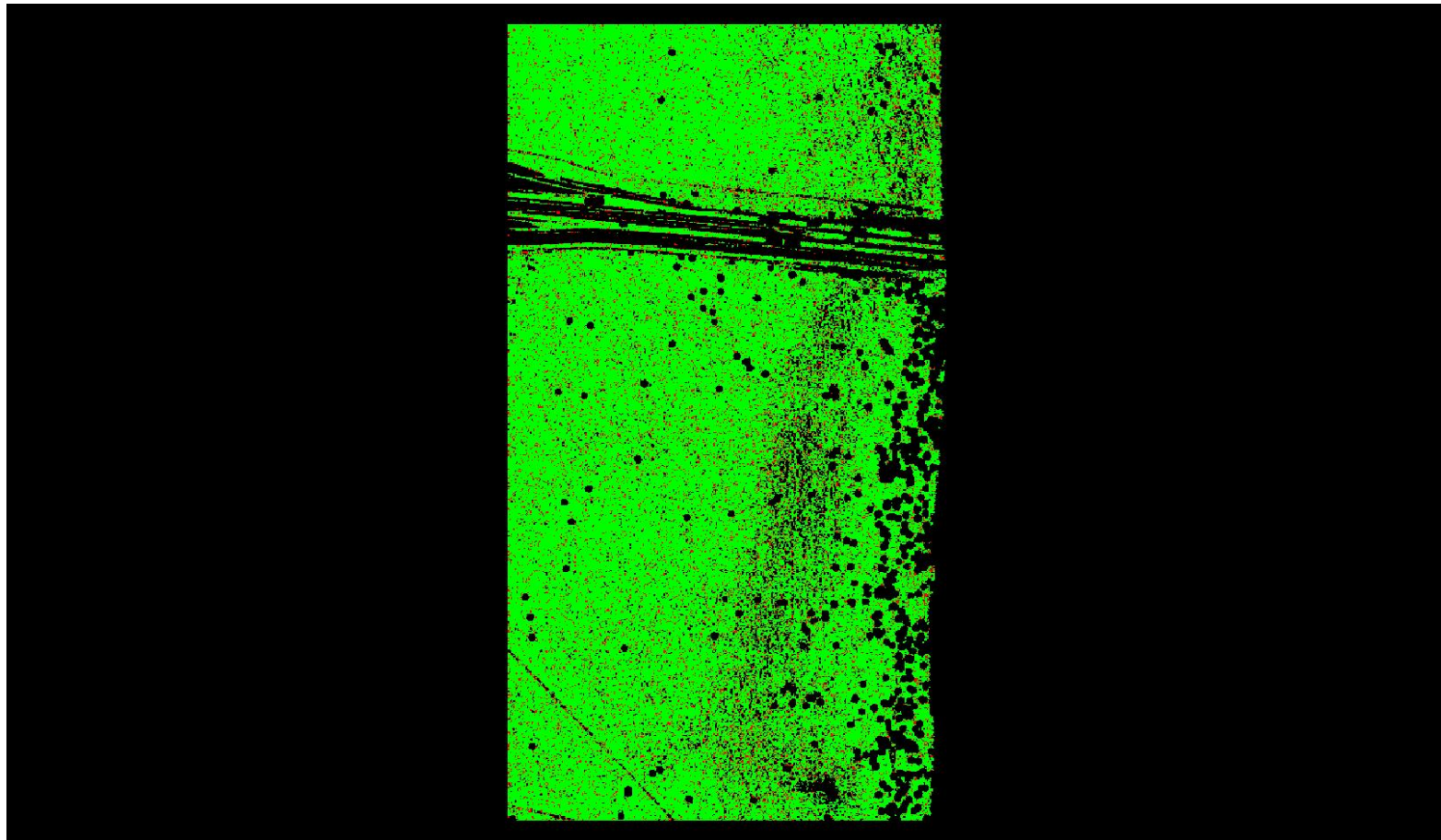
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ585365\\_CS\\_02204\\_GRID.jp2](#)

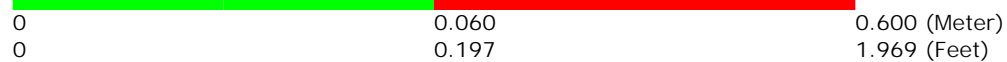
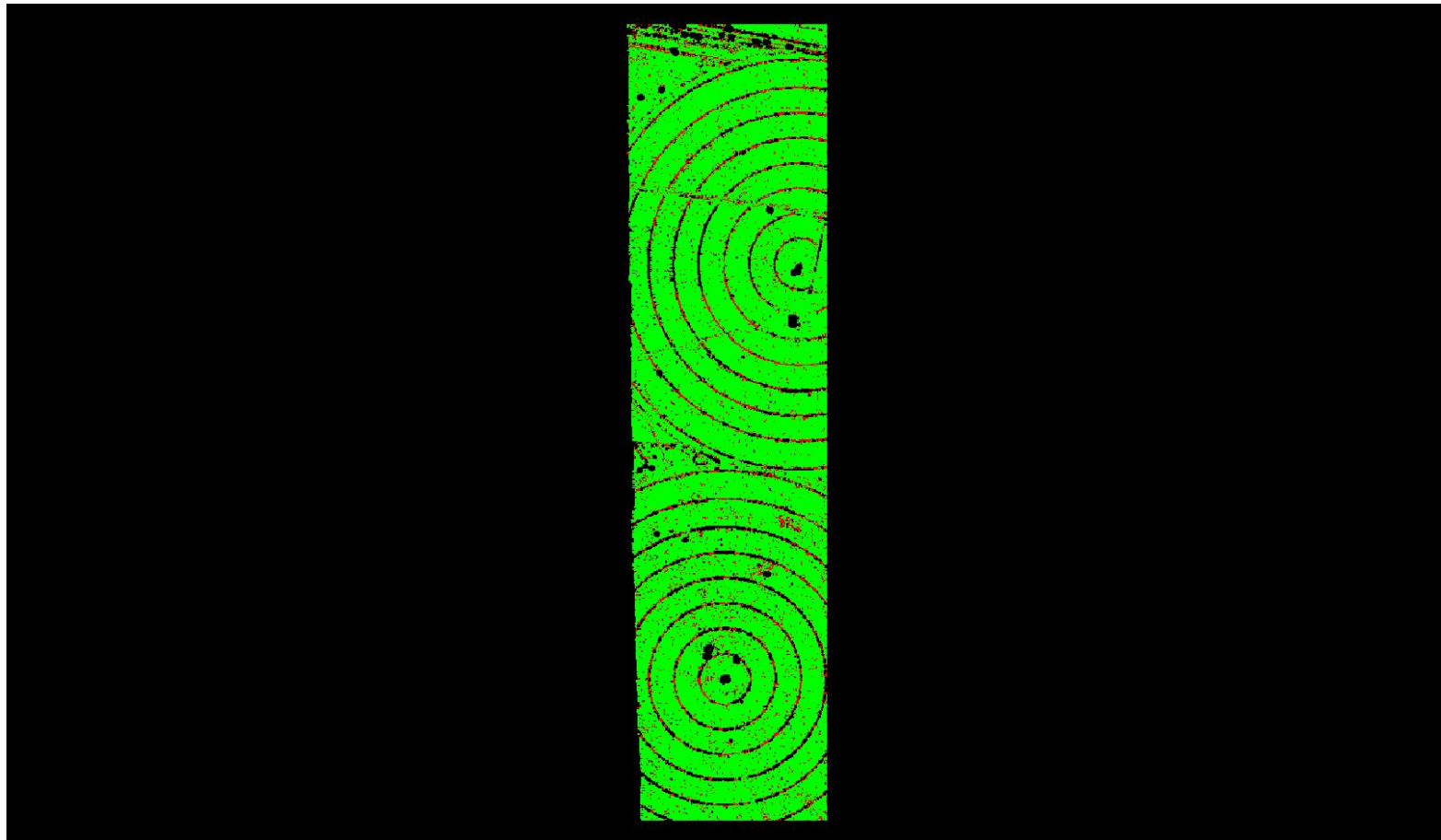


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO365710\\_CS\\_02744\\_GRID.jp2](#)

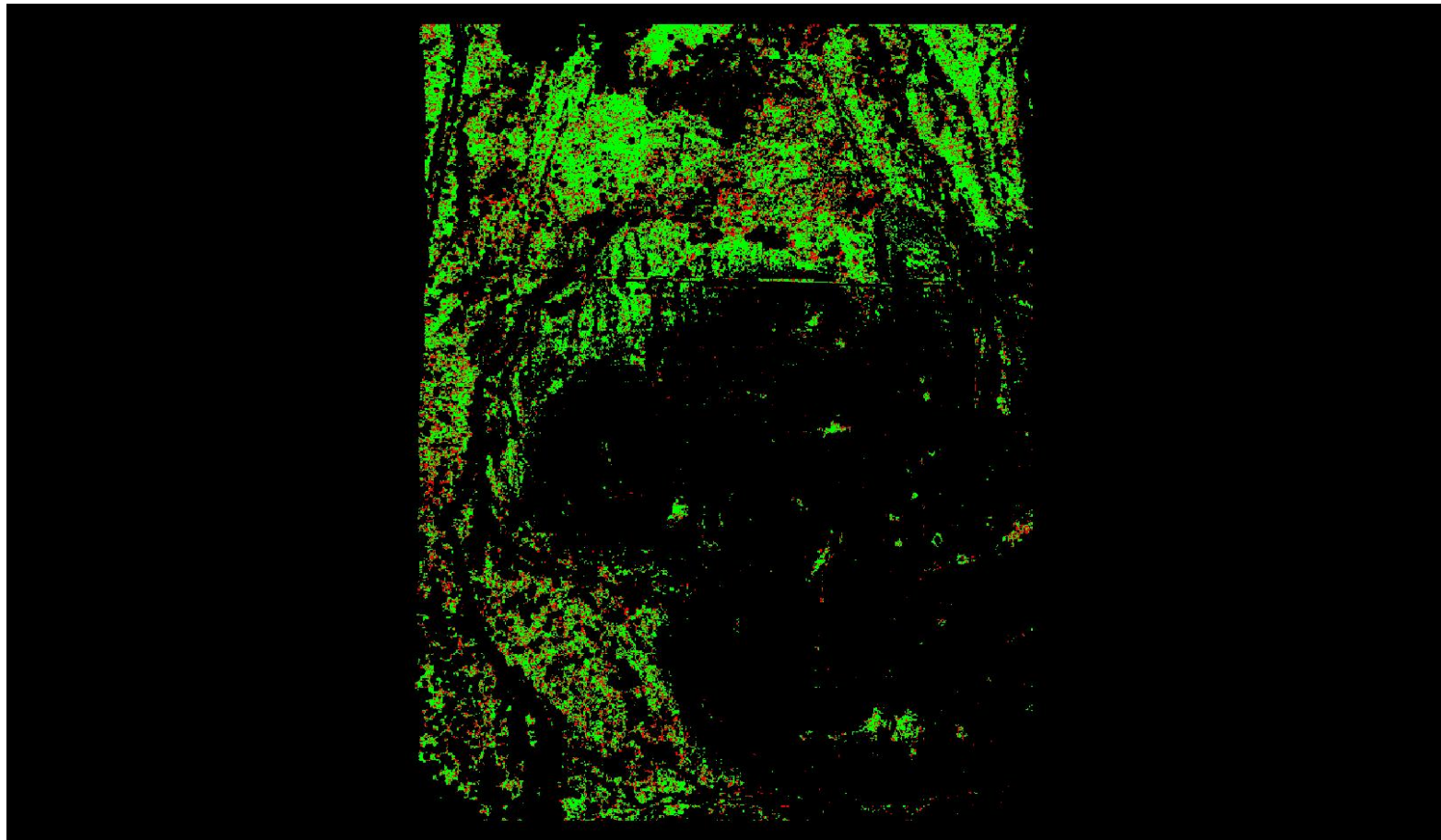


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RF0155185\\_CS\\_02187\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

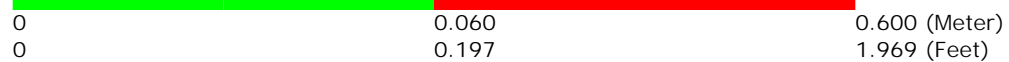
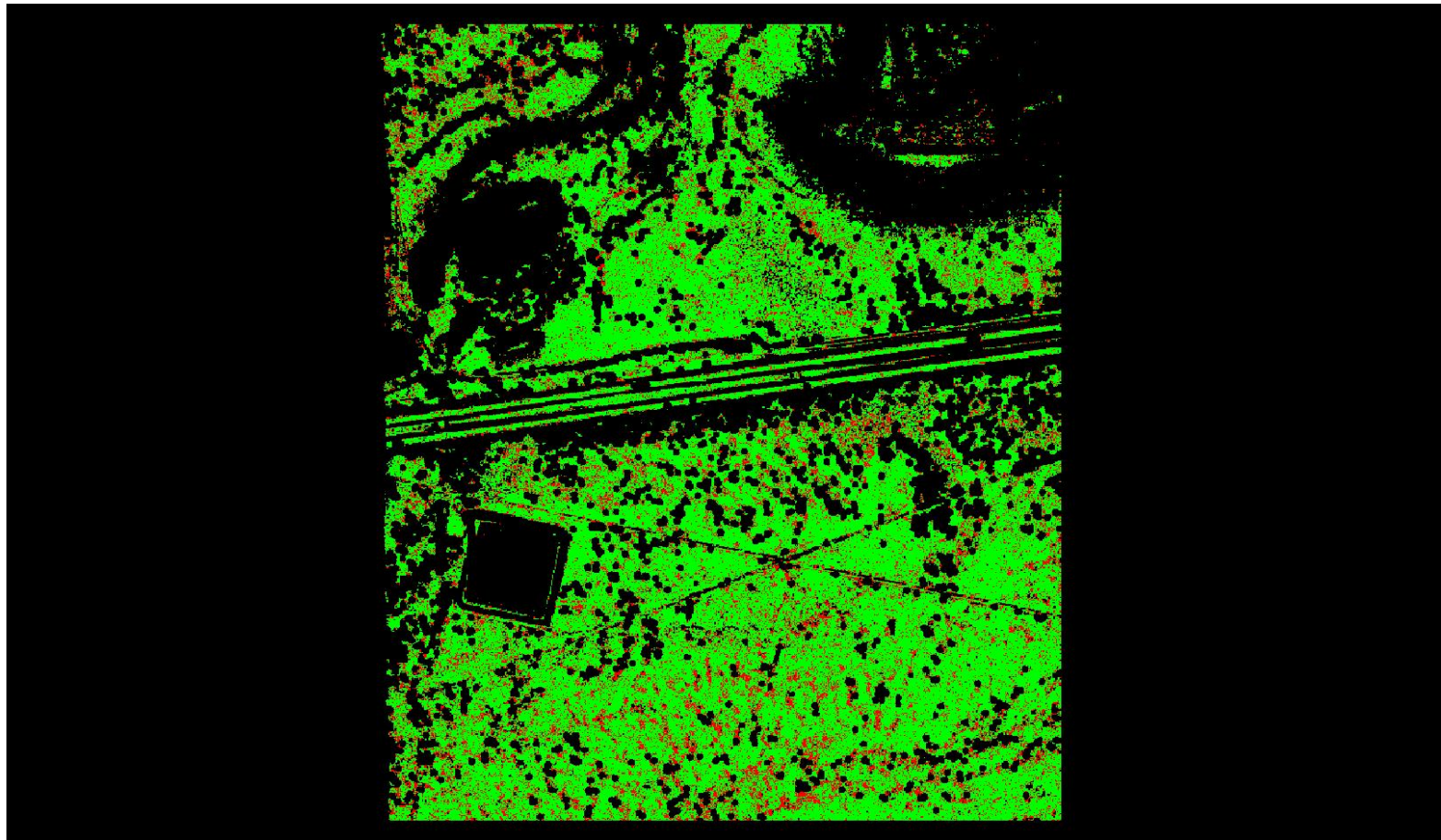
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RF0125305\\_CS\\_02388\\_GRID.jp2](#)

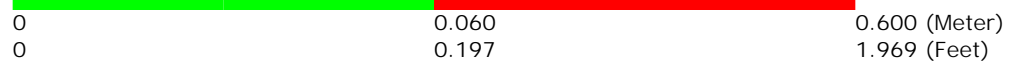
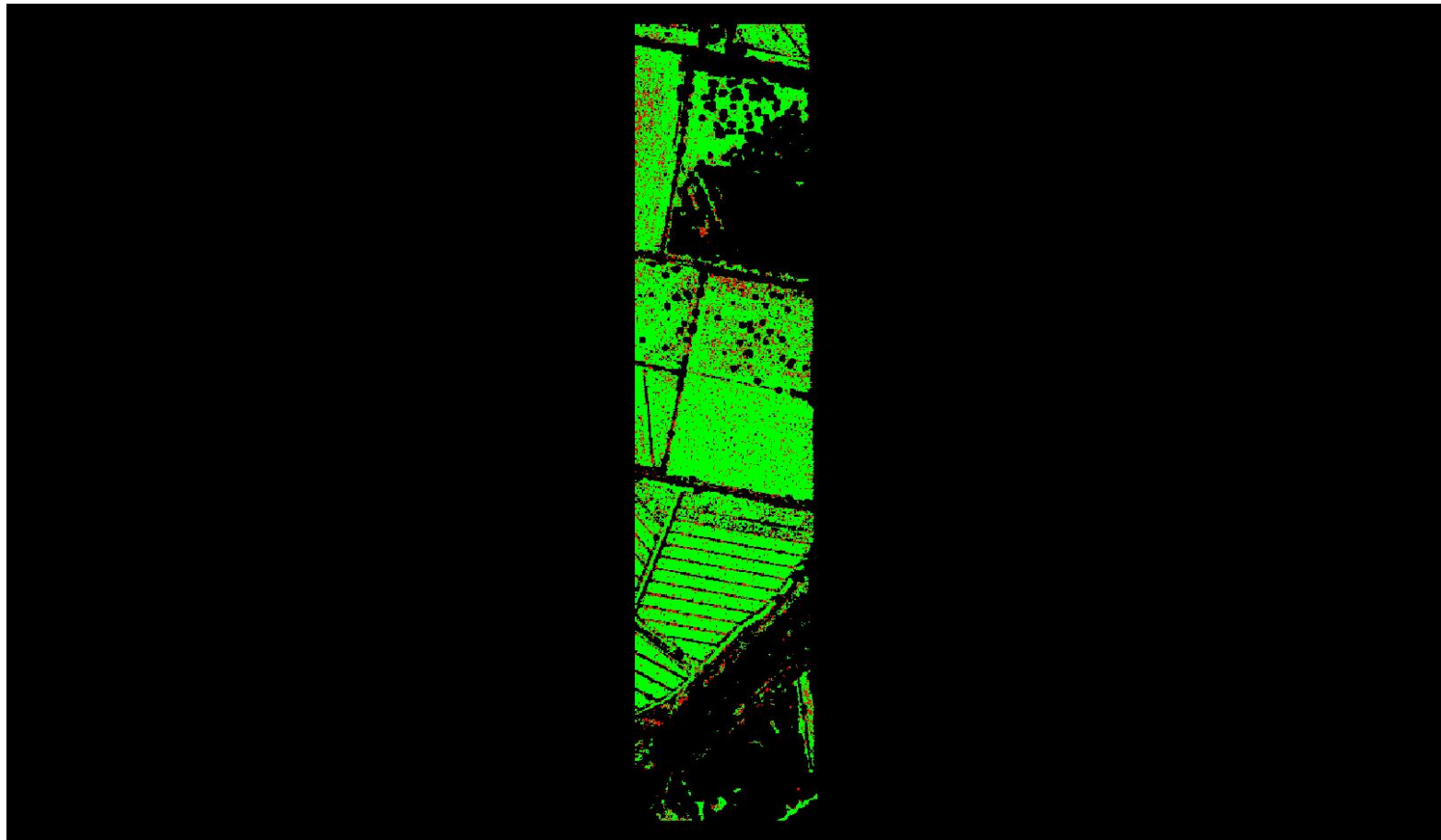


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO200290\\_CS\\_02613\\_GRID.jp2](#)

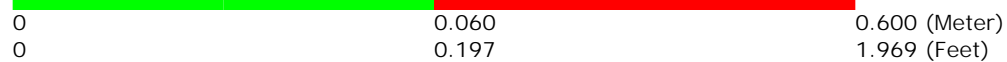
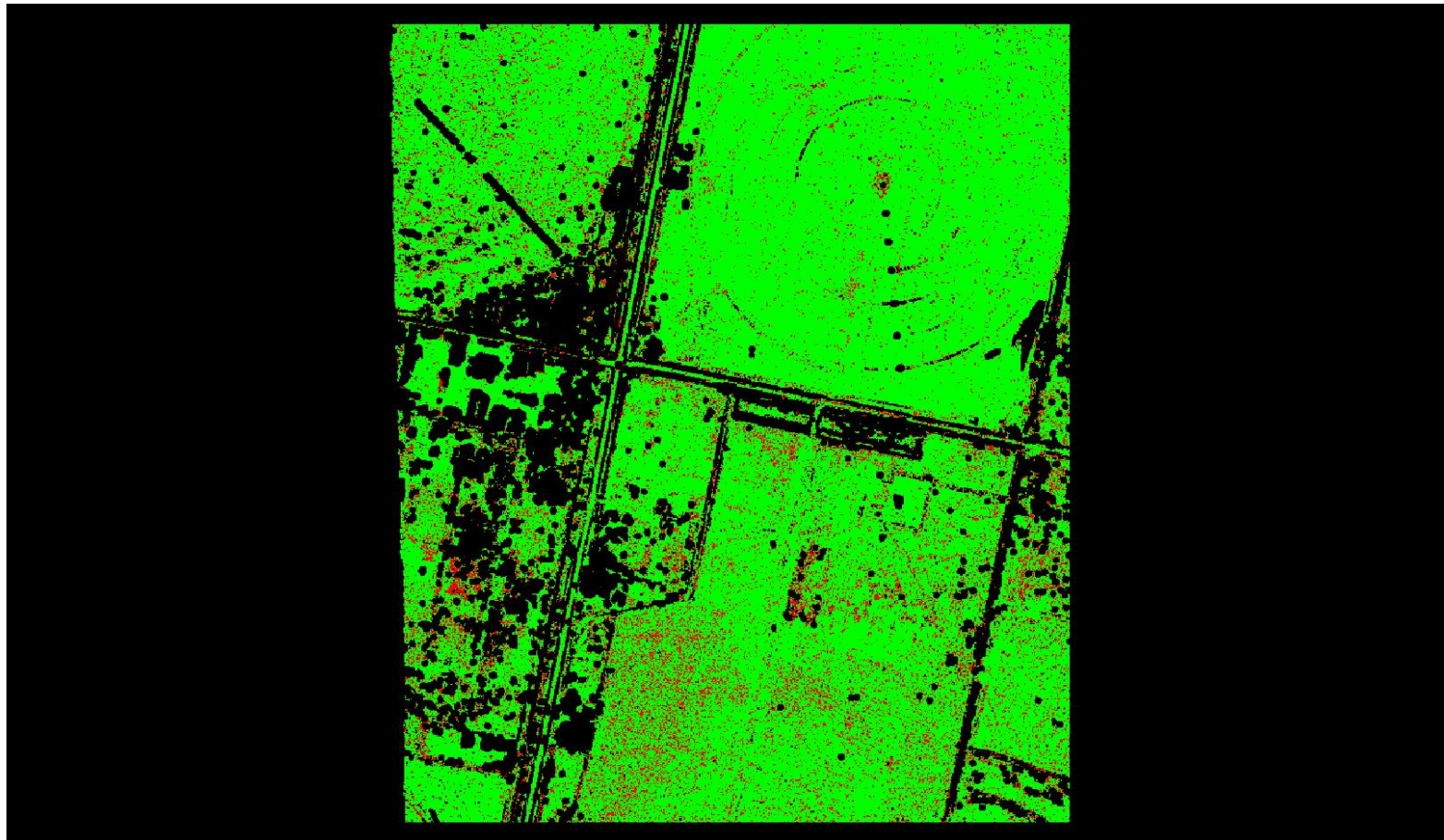


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO335440\\_CS\\_02373\\_GRID.jp2](#)



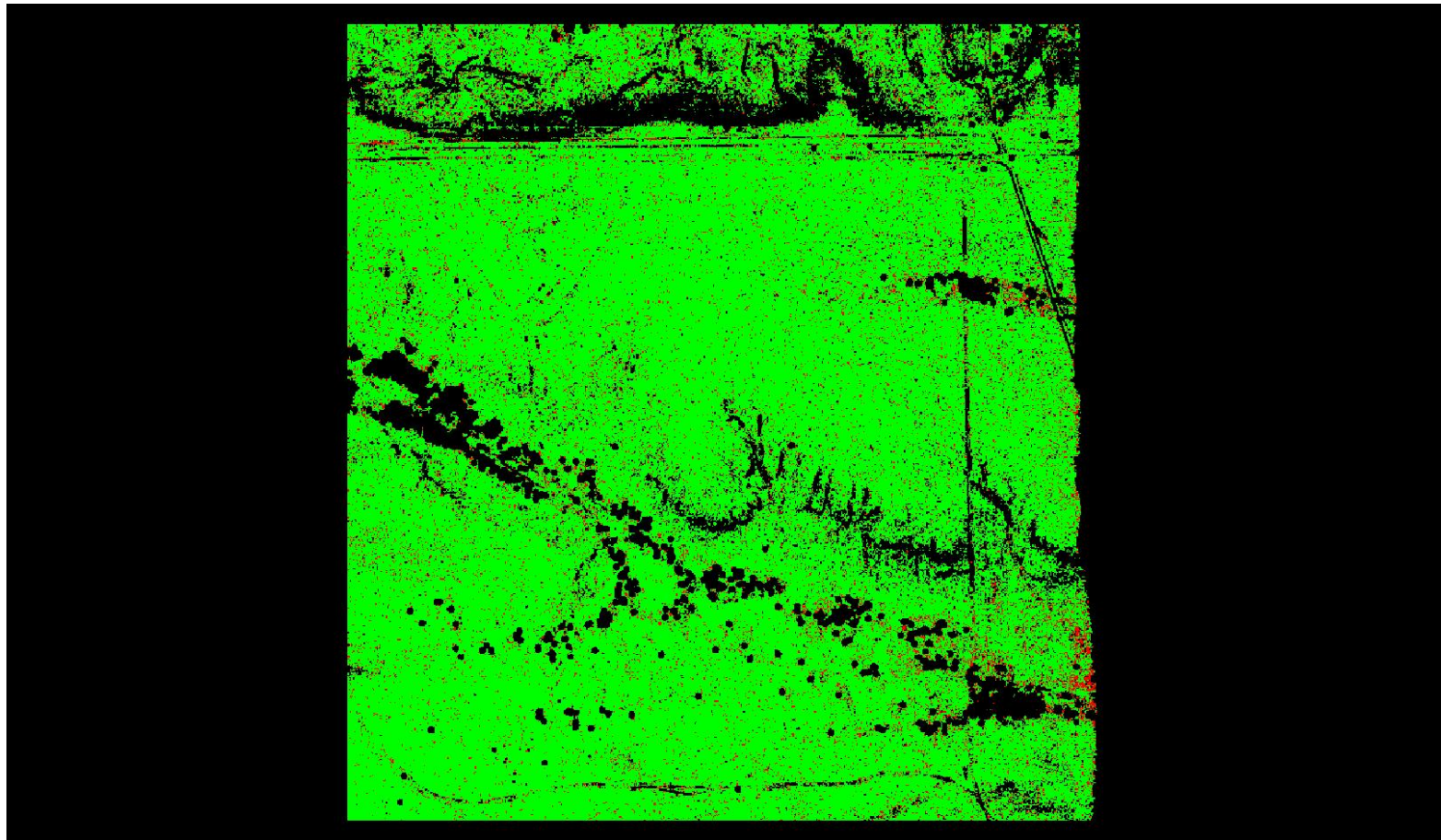
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13REQ765680\\_CS\\_03028\\_GRID.jp2](#)

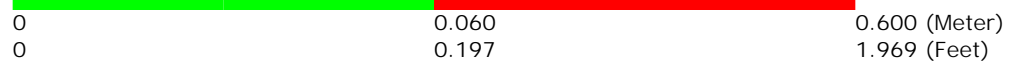
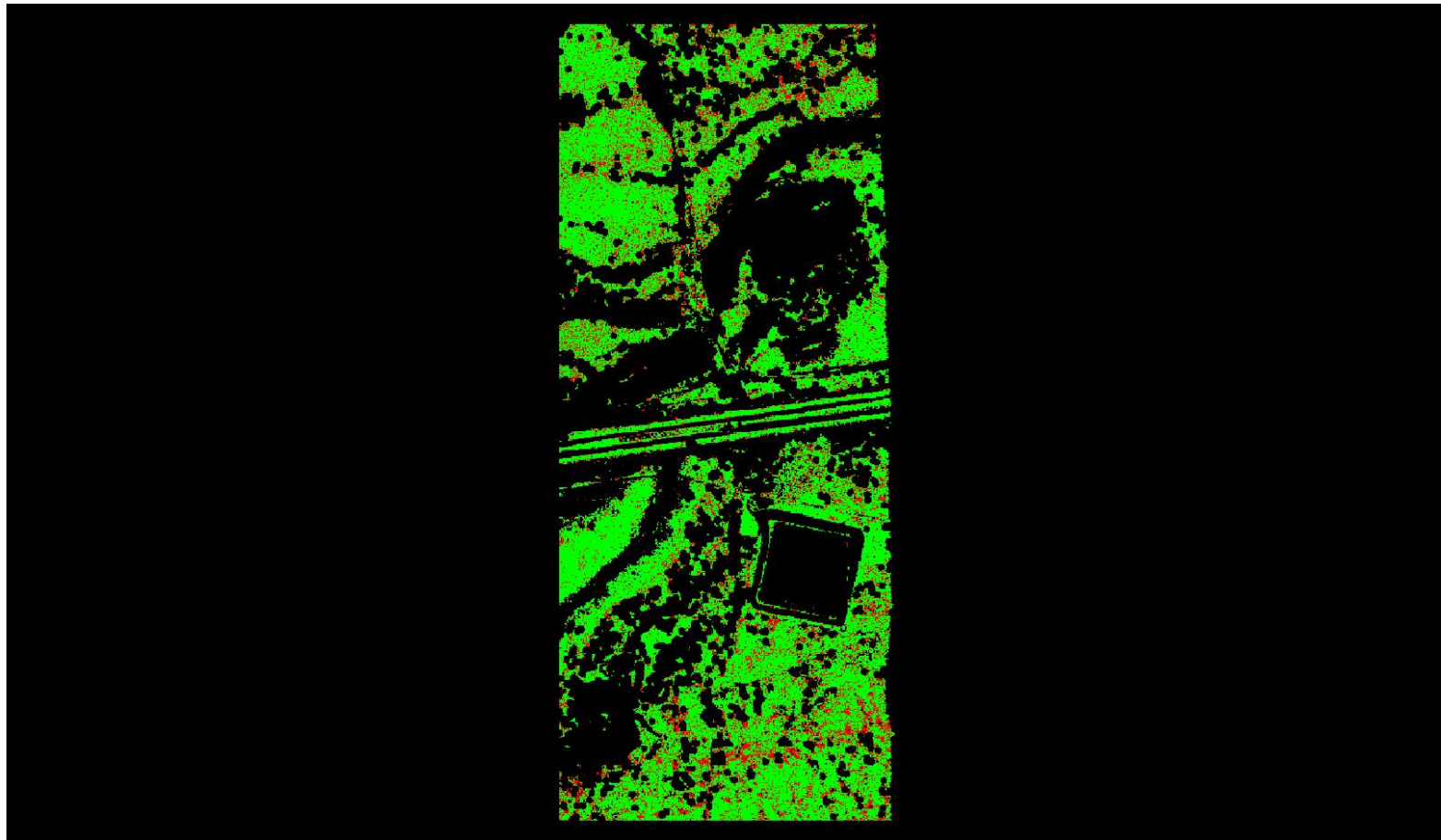


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO125305\\_CS\\_02447\\_GRID.jp2](#)



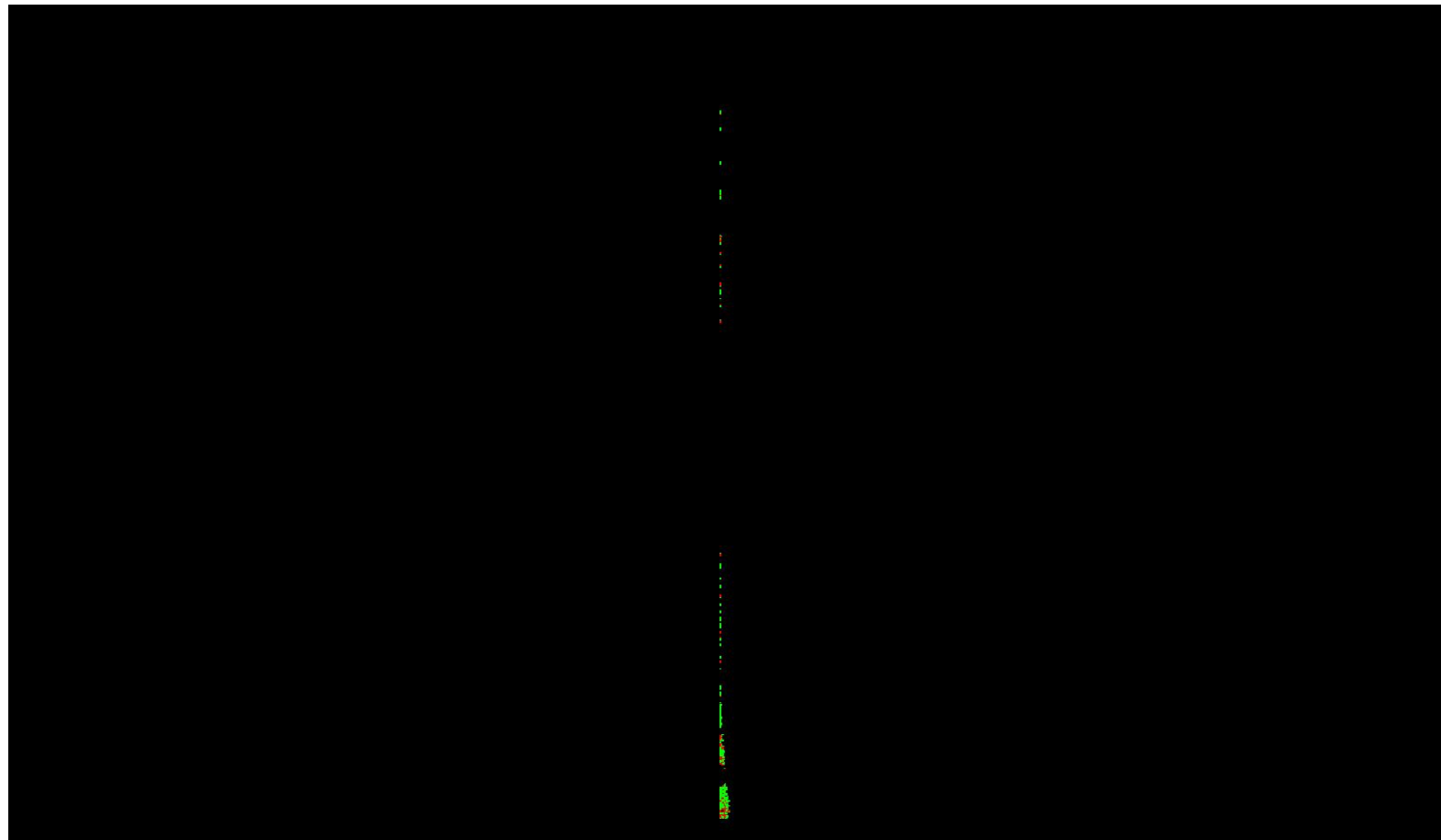
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO515620\\_CS\\_02070\\_GRID.jp2](#)



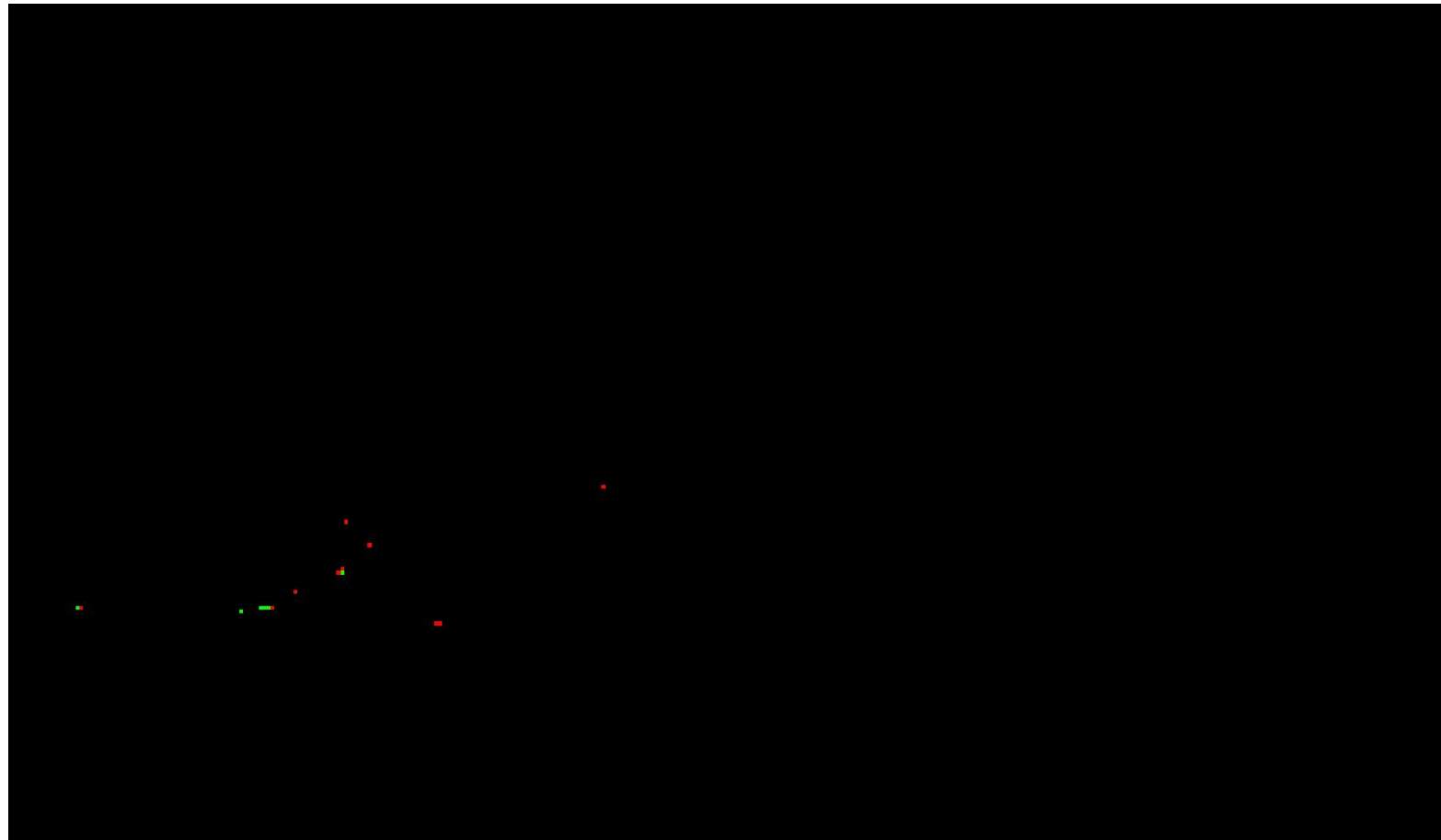
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ810155\\_CS\\_02301\\_GRID.jp2](#)



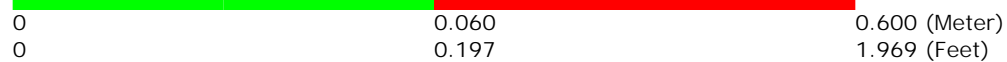
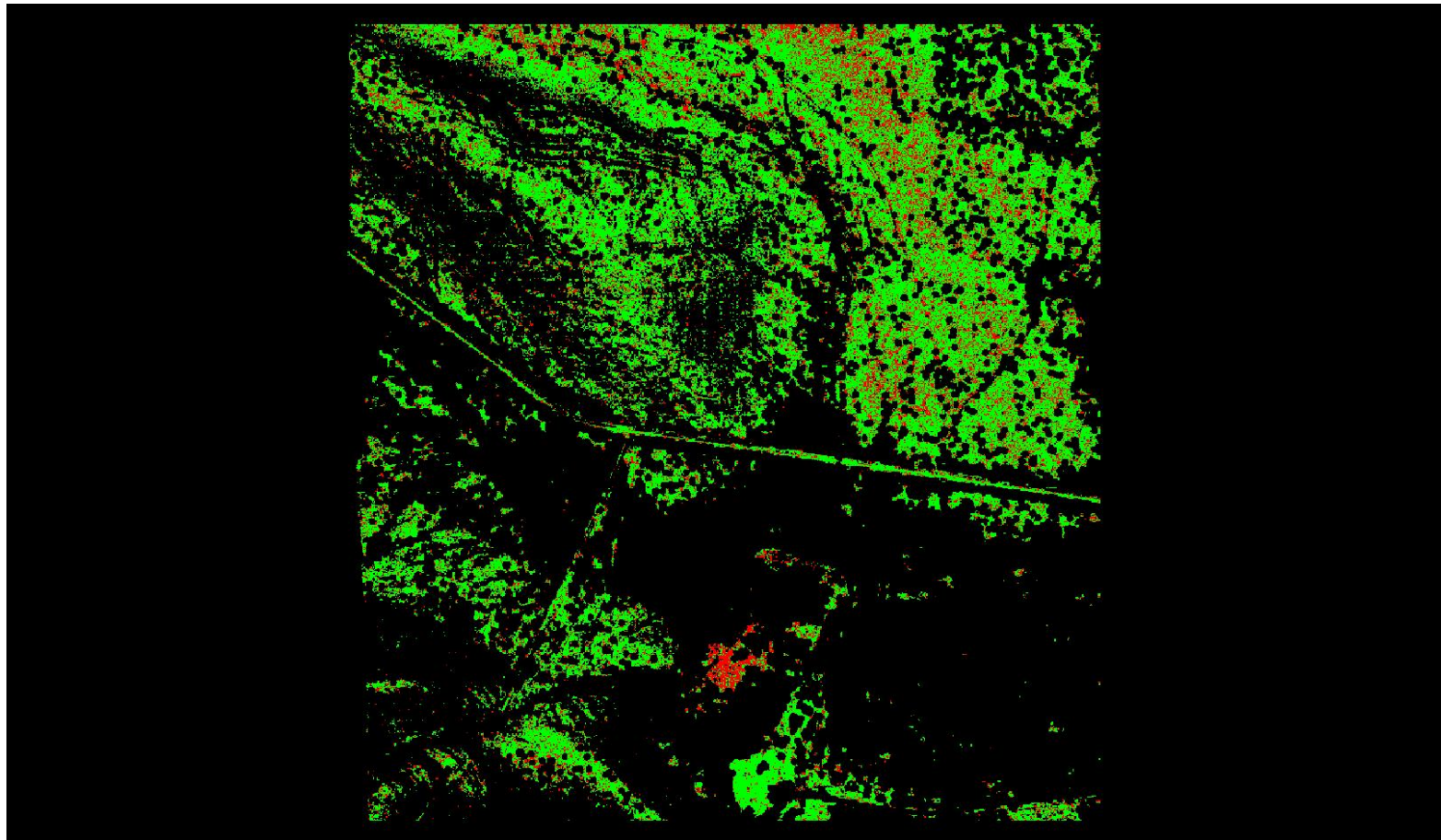
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO095230\\_CS\\_02562\\_GRID.jp2](#)

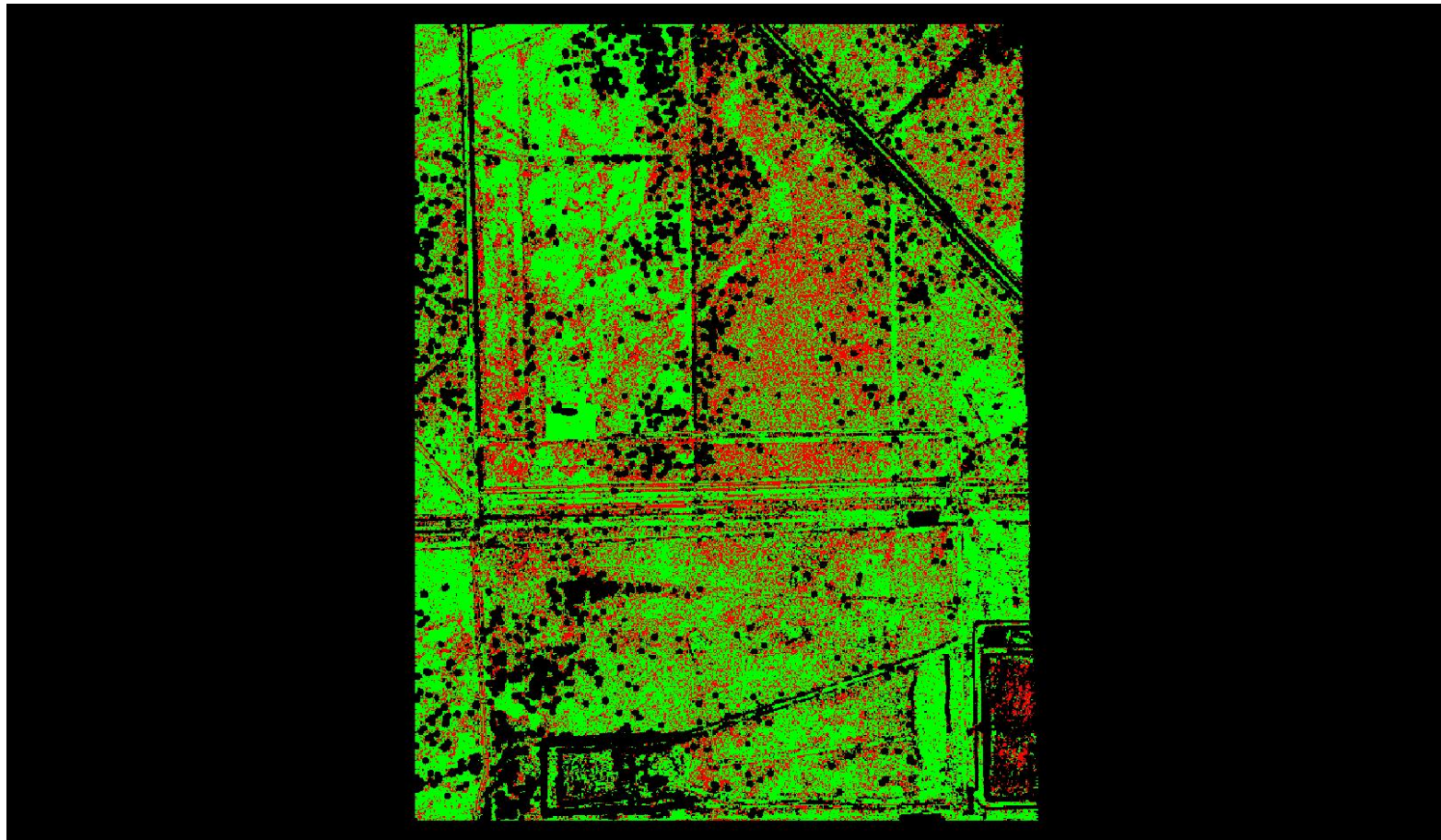


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO515620\\_CS\\_02129\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

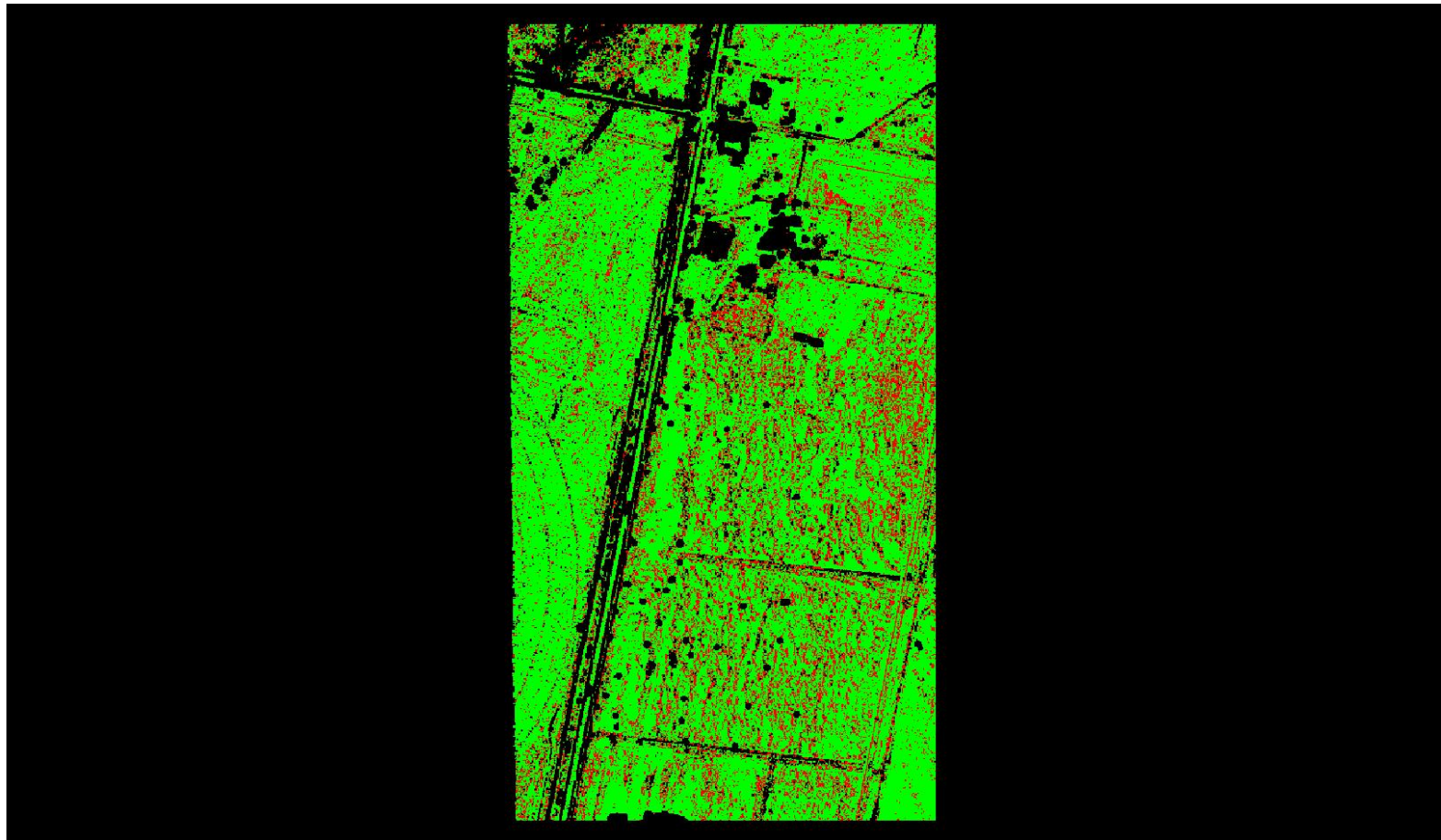
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO350530\\_CS\\_02547\\_GRID.jp2](#)

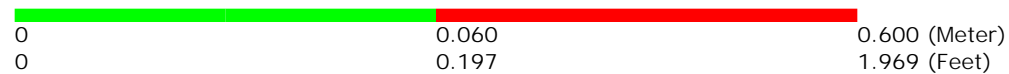
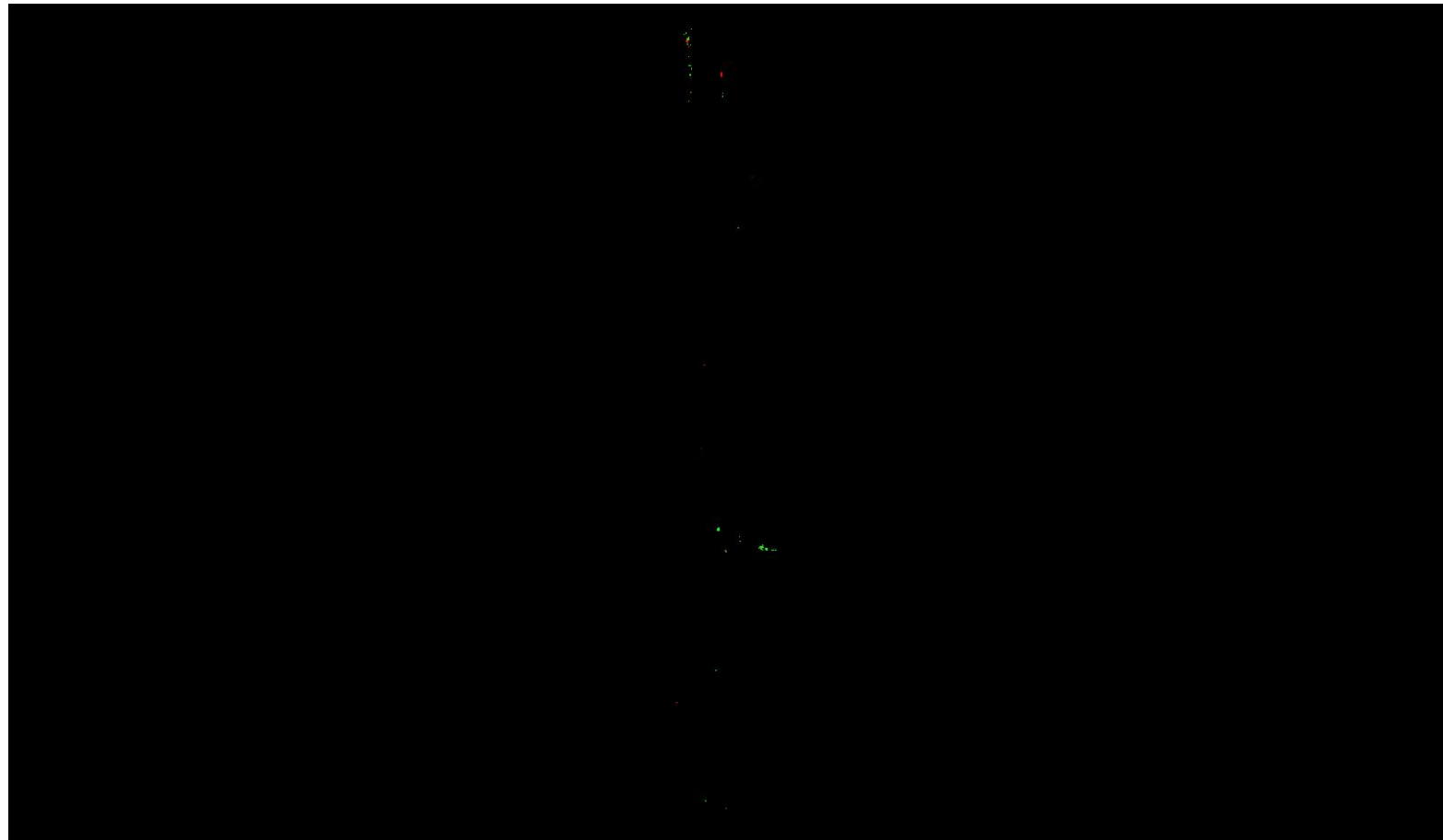


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13REQ795050\\_CS\\_02301\\_GRID.jp2](#)

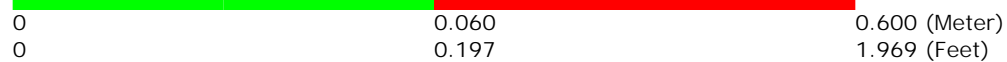
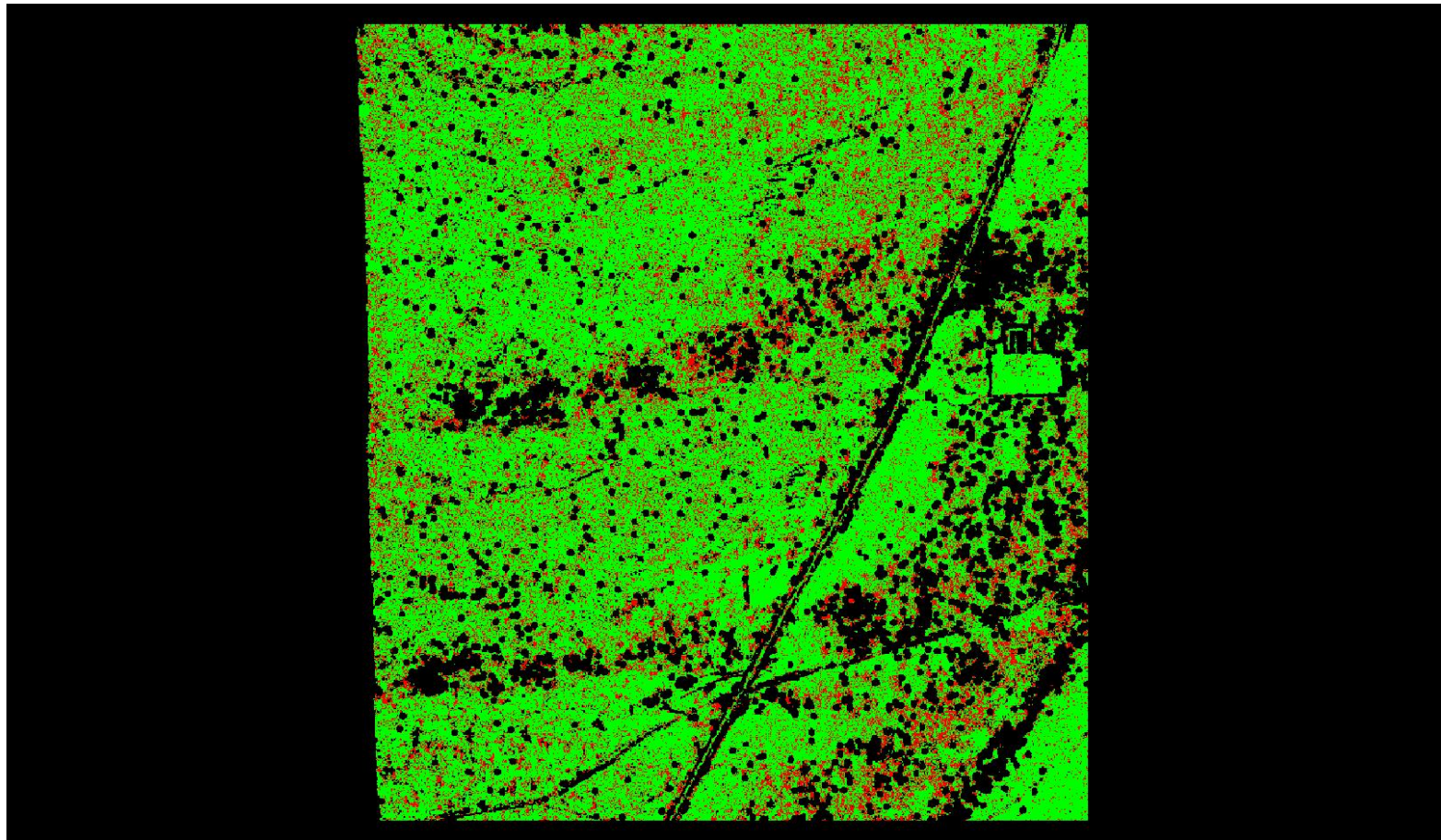


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RFO530140\\_CS\\_02197\\_GRID.jp2](#)



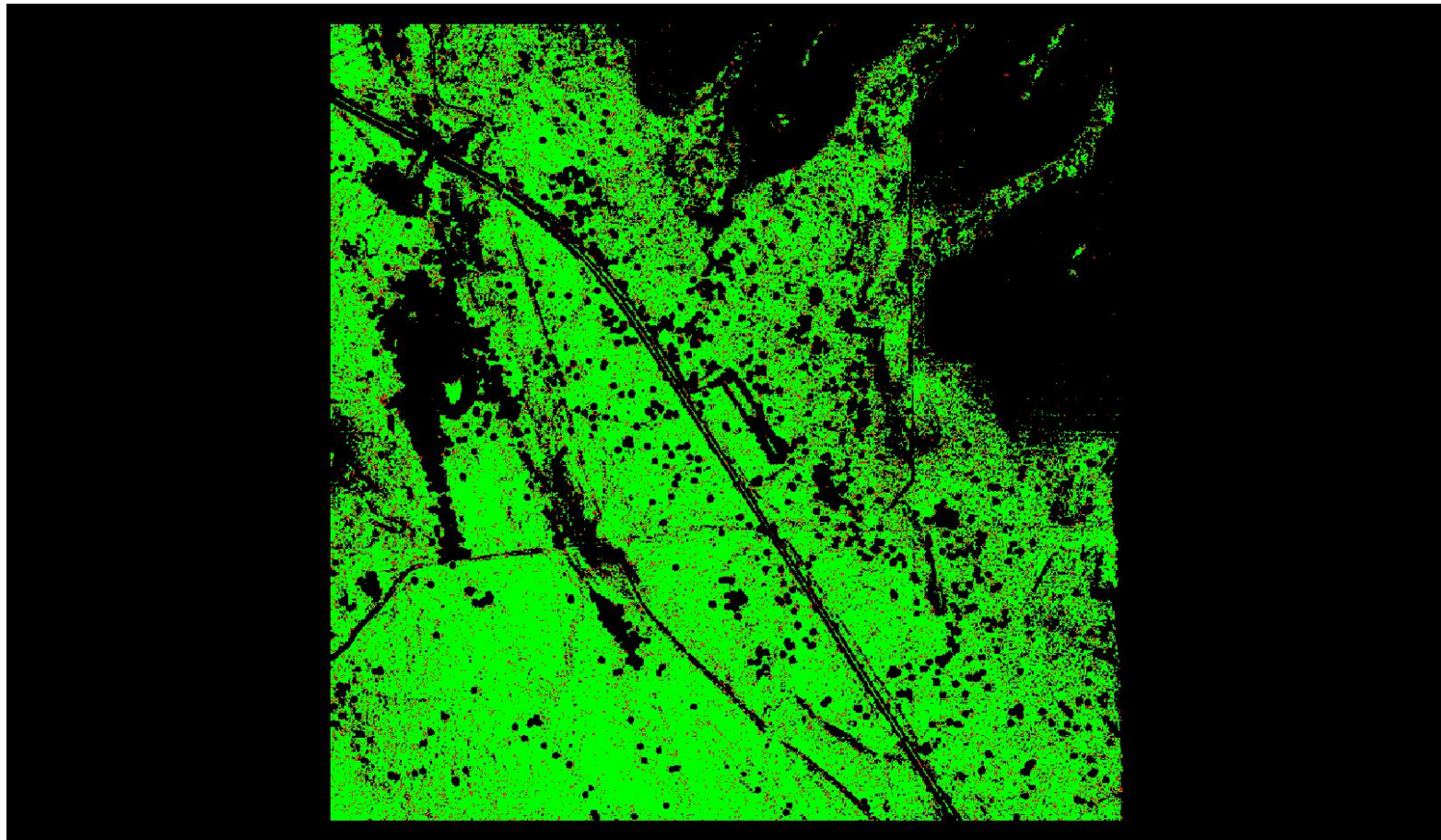
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_OC\Lot8\DPH\\_8\Individual\\_13REO645590\\_CS\\_02462\\_GRID.jp2](#)



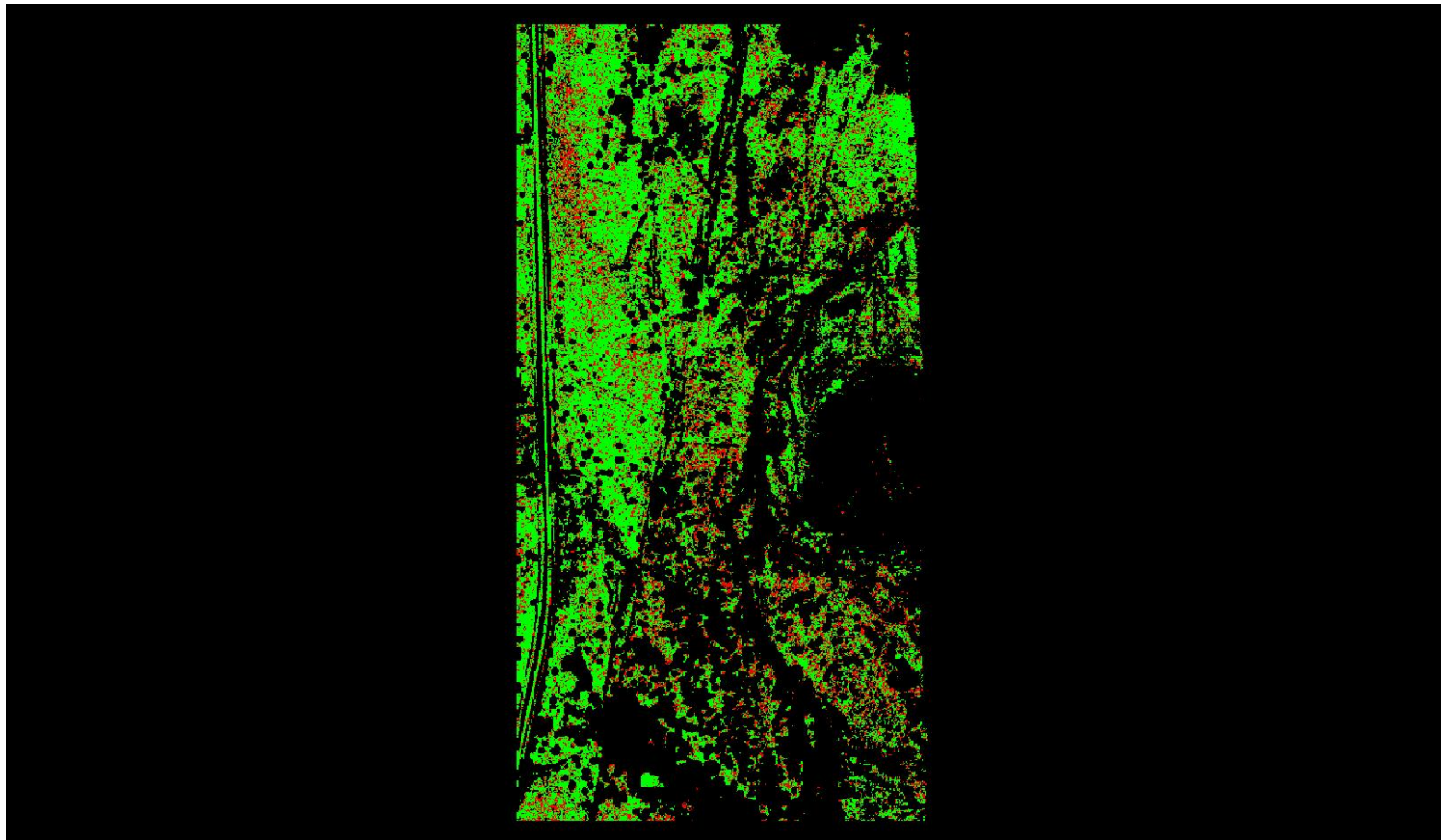
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_8\Individual\\_13RF0155185\\_CS\\_02258\\_GRID.jp2](#)

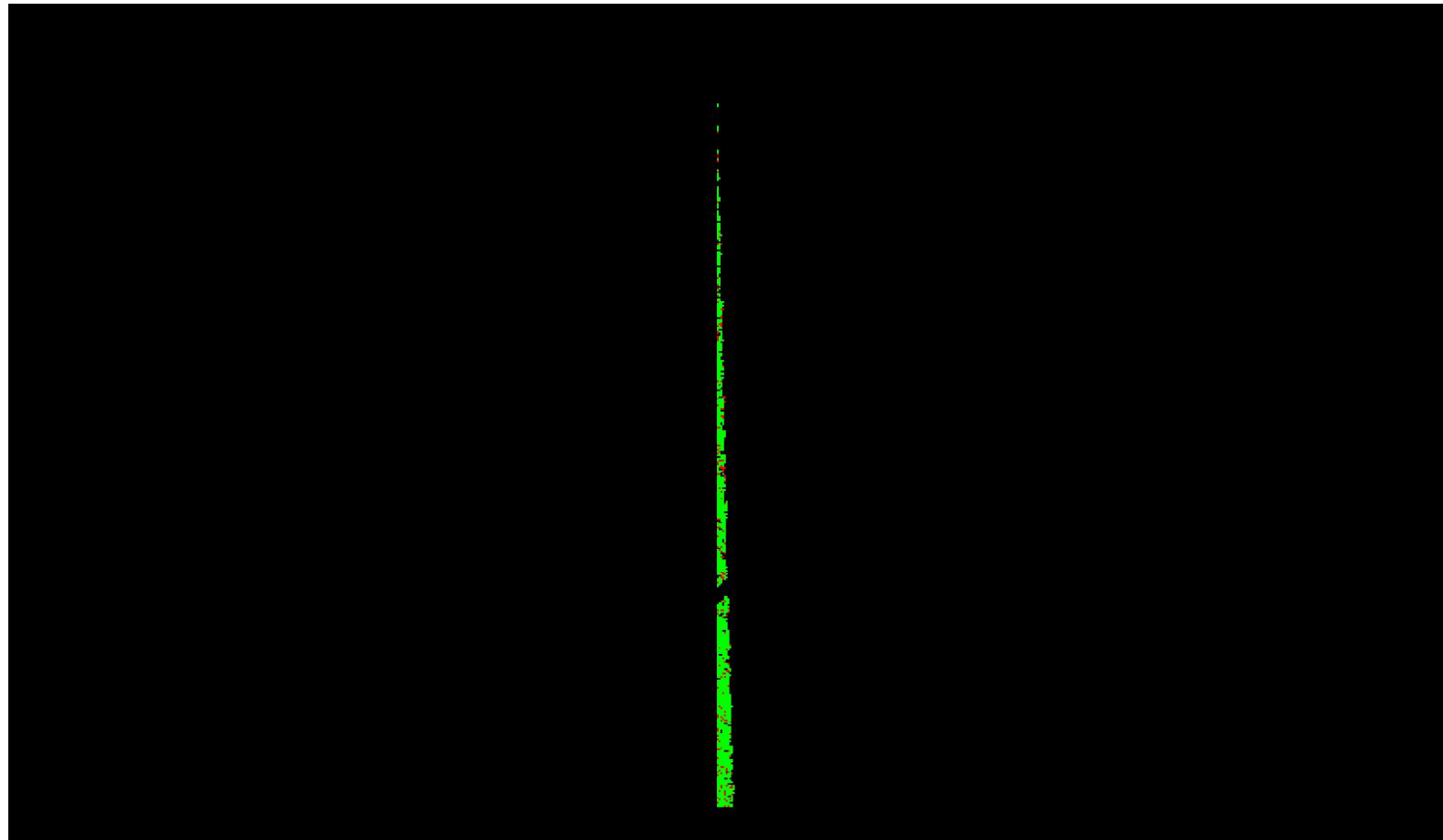


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_8\Individual\\_13RFO350530\\_CS\\_02373\\_GRID.jp2](#)



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 are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

## DPH-9.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 1.3 states: "Overlap consistency is a measure of the geometric agreement of two overlapping swaths, and a fundamental measure of the quality of the calibration or boresight adjustment of the data in each lift. It is of particular importance because the match between the swaths of a single lift is a strong indicator of the geometric quality of the overall dataset, establishing the quality and accuracy limits of all downstream data and products. The principles used with swaths can also be applied to the overlap between lifts and projects as well. Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns. Assessment is limited to areas of <10-degree slope. To the degree that the data allow, test areas should be located such that the full width of the overlap is represented. 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 a sample of intersecting project swaths in both flight directions; and
- (3) Adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled. The difference rasters will be statistically summarized to verify that RMSD<sub>z</sub> values do not exceed the limits set forth in the 'Swath overlap' column of Table 2 for the QL of information that is being collected."

**Table 2.** Relative vertical accuracy for light detection and ranging swath data.

[QL, quality level; RMSD<sub>z</sub>, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

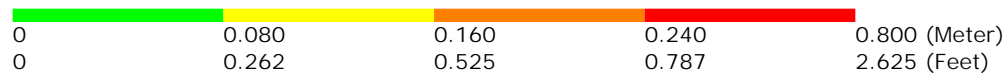
Quality level	Smooth surface repeatability, RMSD <sub>z</sub> (m)	Swath overlap difference, RMSD <sub>z</sub> (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

The purpose of this section is to show a thematically rendered map of a flightline separation raster for all of the data processed. Processing has been done to isolate measurements either to specific classes of points or to clusters of single returns (depending on the method selected), limited within areas of <10 degree slope. The colors are graduated by the selected QL's swath overlap difference RMSD<sub>z</sub> limits. Only overlap areas are shown in the raster. The color is overlaid on a lidar intensity background to show land cover features. The swath overlap difference RMSD<sub>z</sub> values are reported on the following page(s).

## DPH-9.1 Report on Overlap Consistency (interswath) - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_9\\_1\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-9.1 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)
CS_02170	CS_02553	103655440.464	103922223.307	24558990.034	0.020 / 0.065
CS_02170	CS_02240	103655440.464	103236049.652	26116649.356	0.016 / 0.052
CS_02365	CS_02464	6491436.966	6418561.918	3591101.270	0.031 / 0.101
CS_02365	CS_02301	19765487.673	19660307.334	3677007.764	0.032 / 0.105
CS_02365	CS_02405	6453778.786	5393054.048	2938646.444	0.024 / 0.079
CS_02365	CS_02425	19349736.950	21048489.840	3725704.677	0.037 / 0.122
CS_02641	CS_02675	4605356.236	4736164.285	2198602.655	0.027 / 0.088
CS_02641	CS_02688	20739647.949	21165729.080	3822373.606	0.034 / 0.112
CS_02641	CS_02592	20419262.878	20875190.814	3840578.333	0.044 / 0.145
CS_02641	CS_02721	4785176.376	4837478.488	2763270.534	0.027 / 0.088
CS_02345	CS_02229	6397915.566	6789505.378	4155493.628	0.021 / 0.068
CS_02345	CS_02301	10977209.505	11138847.642	5739212.306	0.021 / 0.070
CS_02345	CS_02405	133351511.345	132682655.702	22115939.178	0.023 / 0.075
CS_02345	CS_02278	133586576.523	134224045.208	21913557.684	0.023 / 0.075
CS_02257	CS_02186	104511134.386	104124763.467	21332851.591	0.020 / 0.066
CS_02257	CS_02324	104526738.045	103731354.750	22417865.699	0.019 / 0.064
CS_02294	CS_03031	5706569.176	5259160.717	3272212.534	0.020 / 0.065
CS_02294	CS_02359	17435657.056	17691326.977	3711145.029	0.025 / 0.082
CS_02294	CS_02222	17592585.403	14026310.478	3312895.879	0.029 / 0.095
CS_02294	CS_02275	4717205.456	2846493.902	1922920.989	0.024 / 0.079
CS_03031	CS_02359	6857340.897	6619591.470	3265765.358	0.022 / 0.071
CS_03031	CS_02403	138226535.857	138115813.371	25014062.026	0.025 / 0.083
CS_03031	CS_02275	137507869.550	136394492.186	25356841.064	0.023 / 0.077
CS_02325	CS_02388	103396650.145	103628056.733	30514710.766	0.022 / 0.071
CS_02325	CS_02258	103428214.898	104093450.777	13631940.925	0.023 / 0.075
CS_02325	CS_02965	10747489.340	17923778.110	3496439.623	0.034 / 0.112
CS_02325	CS_02925	16163270.944	24461799.206	8389224.810	0.034 / 0.113
CS_02260	CS_02326	85150730.973	85114084.898	27693345.991	0.019 / 0.064
CS_02260	CS_02327	104503002.007	103739975.231	31815102.618	0.022 / 0.072
CS_02260	CS_02189	103904341.935	104296511.330	34156793.770	0.021 / 0.068
CS_02225	CS_02625	6318184.933	6376589.200	4158406.186	0.017 / 0.056
CS_02225	CS_02574	6180329.580	6336415.109	3153450.649	0.020 / 0.067



## DPH-9.1 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)
CS_02225	CS_02297	17616566.564	18062597.111	3336888.707	0.026 / 0.085
CS_02225	CS_02156	18001266.740	17189655.209	3635751.370	0.029 / 0.095
CS_02268	CS_02197	102636465.520	102471191.599	18995940.013	0.019 / 0.062
CS_02268	CS_02002	102711986.302	102978607.283	20699260.313	0.018 / 0.059
CS_02764	CS_02719	128921692.792	129667792.965	24137503.628	0.026 / 0.084
CS_02764	CS_02421	4279604.215	5591123.567	3215710.213	0.018 / 0.060
CS_02764	CS_03028	137334987.196	134032559.652	24283850.500	0.023 / 0.075
CS_02764	CS_09000	8072604.437	8256513.161	1465481.582	0.024 / 0.080
CS_02764	CS_02099	6191554.067	6823471.031	3462030.704	0.018 / 0.060
CS_02464	CS_02405	133288157.435	132181573.230	21716242.301	0.022 / 0.074
CS_02464	CS_02425	5092714.951	4576900.171	2353796.872	0.035 / 0.114
CS_02464	CS_02521	134105801.191	131805504.979	20304781.780	0.023 / 0.076
CS_02400	CS_02338	103066318.927	103449565.434	19413464.839	0.018 / 0.058
CS_02400	CS_02458	102734848.008	103078191.421	21047641.741	0.019 / 0.062
CS_02361	CS_02297	18126315.576	18088163.997	3716509.799	0.019 / 0.062
CS_02361	CS_02421	18187558.995	17983555.524	3236292.645	0.028 / 0.091
CS_02361	CS_09000	6279284.740	6533580.985	3986215.852	0.020 / 0.064
CS_02361	CS_02673	6214500.955	6224286.730	3147477.541	0.014 / 0.045
CS_02390	CS_02748	66460916.843	100646039.948	42489790.749	0.027 / 0.088
CS_02390	CS_02067	31444990.965	30973263.144	10548760.997	0.018 / 0.060
CS_02390	CS_02327	66460916.843	66933601.510	21119086.743	0.024 / 0.077
CS_02700	CS_02652	103148288.830	104122762.506	21457824.208	0.018 / 0.060
CS_02700	CS_02744	103774766.310	104597021.561	20919745.142	0.020 / 0.064
CS_02553	CS_02605	104120794.049	104047937.179	25021627.669	0.020 / 0.064
CS_02625	CS_02574	136771696.361	137912731.093	24503786.482	0.025 / 0.081
CS_02625	CS_02297	3735750.369	4705763.415	2106081.272	0.014 / 0.047
CS_02625	CS_02673	136771696.361	137403868.687	24981376.459	0.025 / 0.083
CS_02034	CS_02515	90076135.022	103258100.130	20852953.995	0.020 / 0.064
CS_02034	CS_02075	85782953.637	40219402.761	15748371.802	0.018 / 0.059
CS_02034	CS_02622	102575.096	5762048.872	662698.368	0.021 / 0.068
CS_02506	CS_02447	104192981.534	104059127.239	23650188.948	0.021 / 0.070

*DPH-9.1 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)
CS_02506	CS_02965	2679348.365	4851408.575	1174300.033	0.032 / 0.106
CS_02506	CS_02562	104192981.534	103842256.934	24625958.514	0.021 / 0.068
CS_02652	CS_02029	104122762.506	103411277.520	21892276.735	0.023 / 0.076
CS_02264	CS_02331	103806058.287	102650352.649	20772218.418	0.020 / 0.066
CS_02264	CS_02193	103531785.015	102735309.958	20330865.684	0.021 / 0.068
CS_02515	CS_02622	2293397.435	945180.993	1785833.880	0.018 / 0.057
CS_02515	CS_02458	101662349.362	102686787.036	19323846.824	0.020 / 0.066
CS_02447	CS_02388	103918011.518	103606772.512	28573002.902	0.019 / 0.064
CS_02447	CS_02965	4403328.031	6049033.399	3417822.698	0.034 / 0.113
CS_02576	CS_02627	132601040.790	131485720.188	19179950.183	0.024 / 0.078
CS_02576	CS_02521	132564252.857	131797281.856	20679725.735	0.022 / 0.072
CS_02576	CS_02539	5148153.431	4582173.443	2453562.385	0.033 / 0.109
CS_02576	CS_02483	6207923.569	6447191.436	3580898.990	0.029 / 0.094
CS_02197	CS_02129	102563205.090	102546672.387	20778593.126	0.019 / 0.061
CS_02229	CS_02301	19172047.381	19660307.334	3528520.067	0.026 / 0.084
CS_02229	CS_02278	7073720.095	5735193.551	3157206.732	0.018 / 0.059
CS_02229	CS_02160	17463255.411	18054300.219	3590064.822	0.023 / 0.076
CS_02153	CS_02204	4940.912	826113.182	542483.125	0.032 / 0.106
CS_02153	CS_02222	7205339.582	28212441.126	3630294.561	0.022 / 0.072
CS_02627	CS_02675	131474048.615	131606616.153	20262953.356	0.022 / 0.073
CS_02627	CS_02592	6435811.327	7519575.523	3714835.469	0.030 / 0.097
CS_02627	CS_02539	5066526.170	4845732.713	2977020.208	0.029 / 0.096
CS_02271	CS_02338	102521535.017	103449565.434	21139997.551	0.017 / 0.056
CS_02271	CS_02200	102601744.593	103051109.196	19685872.840	0.017 / 0.055
CS_02331	CS_02394	102650352.649	103190190.638	20430358.190	0.019 / 0.062
CS_02326	CS_02189	509984734.098	510063983.328	19492151.515	0.017 / 0.057
CS_02326	CS_02259	85114084.898	85352847.504	27084902.568	0.017 / 0.055
CS_02566	CS_02617	103028518.236	102839396.725	19723960.179	0.019 / 0.061
CS_02566	CS_02394	103012703.252	103300638.859	20411956.298	0.020 / 0.065
CS_02662	CS_02614	103917471.735	103928199.416	29822714.956	0.019 / 0.063
CS_02662	CS_02710	104102598.745	104002835.073	31234576.671	0.020 / 0.064

## DPH-9.1 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)
CS_02675	CS_02592	6958001.039	7385951.522	4067155.398	0.029 / 0.097
CS_02675	CS_02721	131997804.470	132930780.993	18917845.773	0.025 / 0.082
CS_02748	CS_02067	69929500.050	47271774.499	30129917.102	0.017 / 0.056
CS_02748	CS_02327	304786051.246	204490582.520	964728.216	0.025 / 0.082
CS_02748	CS_02655	154925767.007	154965134.440	29275145.043	0.024 / 0.078
CS_02574	CS_02156	10631493.120	11741266.168	3302394.019	0.033 / 0.109
CS_02574	CS_02519	137666741.142	137470830.974	25470750.579	0.025 / 0.083
CS_02301	CS_02405	11313172.203	10681677.189	7715988.279	0.024 / 0.078
CS_02688	CS_02555	21442330.988	21306176.707	13796285.902	0.029 / 0.095
CS_02688	CS_02721	5077969.047	4412334.058	2370730.571	0.028 / 0.091
CS_02561	CS_02505	103154570.389	103410306.786	28523573.522	0.019 / 0.063
CS_02561	CS_02613	103265437.038	103586620.879	27465486.426	0.019 / 0.064
CS_02744	CS_02789	104566936.817	102637185.898	22644490.914	0.019 / 0.062
CS_02096	CS_02156	17896158.024	16989980.816	3447877.155	0.033 / 0.107
CS_02096	CS_02519	6942321.163	7531193.622	4744839.835	0.028 / 0.093
CS_02096	CS_02462	7033330.832	7232004.950	3397582.442	0.026 / 0.085
CS_02096	CS_02476	17909212.408	18008479.926	3483572.996	0.033 / 0.107
CS_02555	CS_02607	154806658.250	155595826.572	30049331.194	0.024 / 0.080
CS_02555	CS_02721	137279415.175	132073763.893	23359381.192	0.026 / 0.086
CS_02592	CS_02539	21858301.136	20986949.736	4075385.777	0.041 / 0.134
CS_02187	CS_02123	104734254.673	104420228.272	26122910.422	0.023 / 0.076
CS_02187	CS_02258	104734254.673	104020285.026	30079481.658	0.022 / 0.073
CS_02187	CS_02965	11871281.650	16720080.156	4087414.534	0.040 / 0.131
CS_02187	CS_02925	17546127.153	25444370.713	9747022.014	0.043 / 0.140
CS_02614	CS_02562	103928199.416	103886754.164	24712507.537	0.021 / 0.069
CS_02075	CS_02134	1919697.971	180797.326	188011.986	0.025 / 0.083
CS_02067	CS_02327	47268053.683	46753906.843	15796143.480	0.019 / 0.062
CS_02373	CS_02310	103384858.400	101407240.702	26189346.029	0.017 / 0.055
CS_02373	CS_02491	102262460.695	103542098.609	26471754.448	0.017 / 0.057
CS_02297	CS_02673	5289093.887	4938541.243	3211362.082	0.011 / 0.036
CS_02204	CS_02222	1531063.610	3135432.790	2955472.138	0.029 / 0.094



## DPH-9.1 Report on Overlap Consistency (interswath) - continued

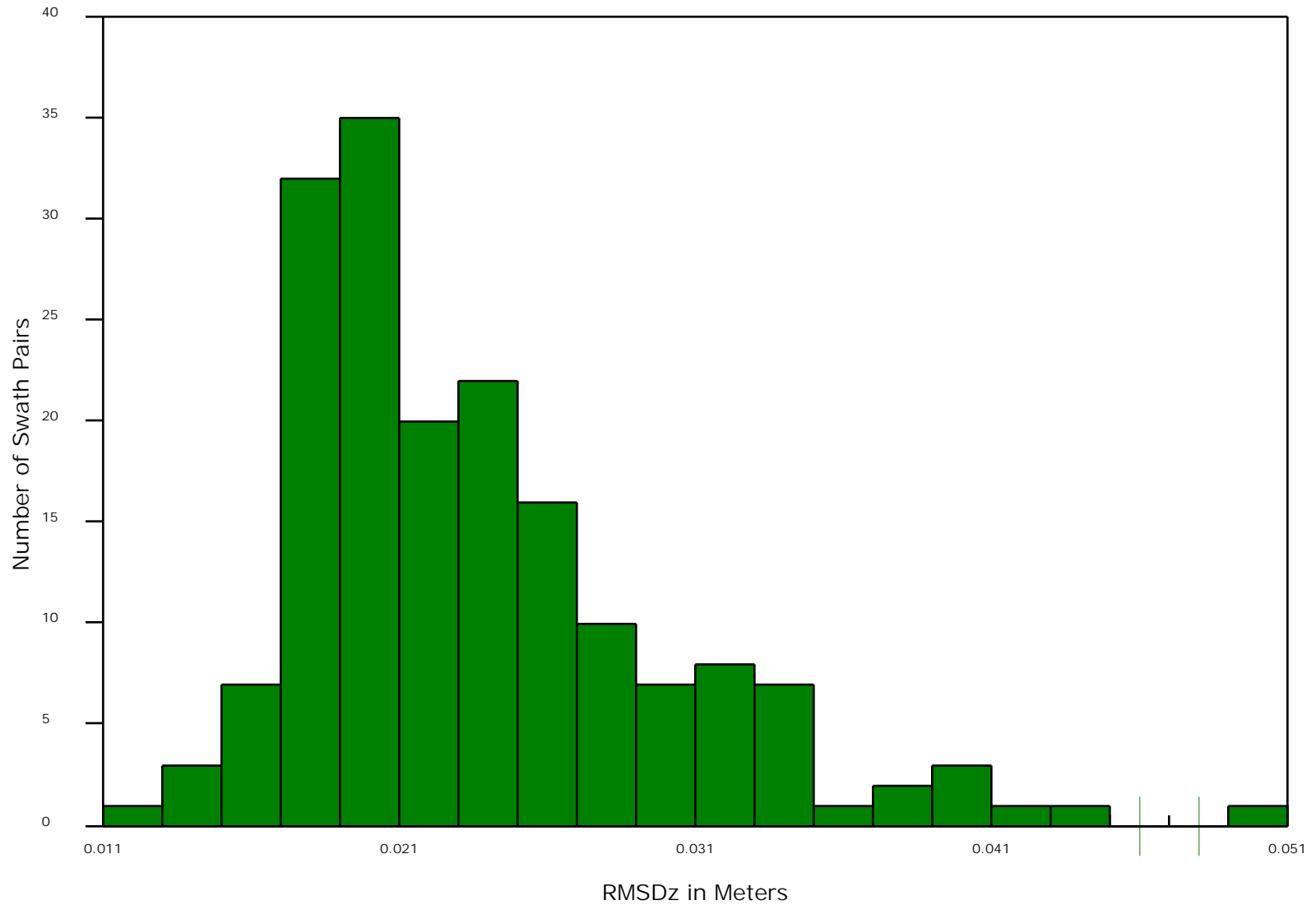
Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
CS_02204	CS_02275	49199511.738	136394492.186	24679376.823	0.023 / 0.077
CS_02719	CS_02673	129622528.845	129092010.477	22893512.711	0.029 / 0.094
CS_02338	CS_02622	226779.495	142806.215	1085545.333	0.017 / 0.056
CS_02123	CS_02661	104468267.510	103025124.908	23665098.179	0.023 / 0.075
CS_02123	CS_02965	2862254.804	7510063.218	3511264.346	0.035 / 0.116
CS_02425	CS_02521	5292527.793	5754104.654	3372703.671	0.030 / 0.099
CS_02425	CS_02483	21179541.413	21713099.867	4036344.068	0.032 / 0.105
CS_02359	CS_02403	6825952.047	6958507.275	4523160.689	0.021 / 0.069
CS_02359	CS_02476	17916740.803	17494940.090	3454293.571	0.029 / 0.095
CS_02521	CS_02483	4687818.581	6682452.526	3245094.239	0.026 / 0.085
CS_02240	CS_02310	103192280.865	101407240.702	26491382.121	0.017 / 0.056
CS_02029	CS_02126	102727643.729	103557698.693	20363355.009	0.021 / 0.069
CS_02661	CS_02965	5521796.974	10588857.554	17615.353	0.057 / 0.187
CS_02661	CS_02613	103025124.908	104106214.838	27322916.255	0.021 / 0.067
CS_02186	CS_02122	104124763.467	104798823.049	20937924.229	0.019 / 0.064
CS_02388	CS_02965	5594651.866	8968973.543	3783980.792	0.039 / 0.128
CS_02789	CS_02547	102609027.003	103962727.761	23850714.695	0.019 / 0.061
CS_02324	CS_02387	103674110.026	103794615.832	23771902.332	0.019 / 0.062
CS_02258	CS_02965	5583320.200	9990677.070	3337684.390	0.029 / 0.094
CS_02258	CS_02925	16530461.168	25444370.713	16704824.861	0.032 / 0.106
CS_02421	CS_09000	4351742.799	4646412.280	2222959.596	0.023 / 0.075
CS_02421	CS_02099	17983555.524	18088038.301	3601088.721	0.023 / 0.075
CS_02122	CS_02605	104830044.091	104047937.179	23480029.493	0.024 / 0.078
CS_03028	CS_02099	6821300.362	7116038.948	4113145.983	0.019 / 0.062
CS_03028	CS_02278	134032559.652	134588324.818	21568257.909	0.021 / 0.068
CS_03028	CS_02160	4780701.815	4865791.155	2323442.445	0.023 / 0.074
CS_09000	CS_02673	8282918.361	8531951.058	1637485.935	0.022 / 0.071
CS_02539	CS_02483	20425547.563	21000926.618	3687459.379	0.040 / 0.131
CS_02965	CS_02925	10745970.461	10902075.945	5377476.063	0.031 / 0.102
CS_02126	CS_02193	103482769.238	102735309.958	20745954.619	0.020 / 0.067
CS_02710	CS_02755	104002835.073	103956222.742	33904219.200	0.019 / 0.063

## DPH-9.1 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)
CS_02446	CS_02505	100921196.862	206212455.592	22376417.162	0.018 / 0.059
CS_02446	CS_02387	50252755.627	103777942.656	25850656.906	0.018 / 0.060
CS_02188	CS_02259	104536901.753	104644548.255	32430203.538	0.017 / 0.056
CS_02188	CS_02755	104534528.890	103956222.742	32679725.964	0.019 / 0.064
CS_02607	CS_02655	156156165.853	154810983.607	28534559.916	0.025 / 0.082
CS_02222	CS_02275	76168.330	5470333.053	4439100.221	0.026 / 0.084
CS_02189	CS_02259	104296511.330	104613829.593	32876450.237	0.019 / 0.062
CS_02156	CS_02519	4605325.776	4623879.316	2102787.666	0.031 / 0.100
CS_02617	CS_02070	102652598.034	102428125.052	20811861.595	0.019 / 0.063
CS_02099	CS_02160	17334343.991	17768227.903	2971834.514	0.023 / 0.076
CS_02519	CS_02462	137958115.943	138396848.393	24949112.506	0.027 / 0.087
CS_02132	CS_02073	102696400.448	102686091.737	19282232.584	0.017 / 0.057
CS_02132	CS_02200	102726121.346	103653899.964	20887825.154	0.017 / 0.055
CS_02547	CS_02491	103511842.171	103542098.609	25704941.781	0.018 / 0.058
CS_02129	CS_02070	102509324.302	102428125.052	18428075.095	0.018 / 0.059
CS_02403	CS_02462	138115813.371	138199845.324	25770599.994	0.024 / 0.080
CS_02403	CS_02476	3969034.129	4866694.469	2028620.697	0.020 / 0.064
CS_02073	CS_02032	102686091.737	103273453.328	20703729.339	0.018 / 0.059
CS_02278	CS_02160	5221272.446	5265087.505	3373967.219	0.015 / 0.049
CS_02002	CS_02032	102978607.283	103273453.328	19806587.452	0.017 / 0.056
CS_02462	CS_02476	5401943.447	5291713.183	3351407.050	0.023 / 0.076
Aggregate					0.021 / 0.069

## DPH-9.1 Report on Overlap Consistency (interswath) - continued

The purpose of this section is to show a frequency distribution chart of RMSDz values.



## *DPH-10 Report on Check Points*

The USGS Lidar Base Specification Version 1.3 states: "In the "Positional Accuracy Standards for Digital Geospatial Data" (ASPRS, 2014) the required number of check points for vertical accuracy assessment is tied to the areal extent of the project. This requirement has also been adopted in the LBS. Data producers are encouraged to carefully review the new and revised requirements in the ASPRS standards. 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 data 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 (Federal Geographic Data Committee, 1998) and reiterated in the ASPRS (2014), it is unrealistic to prescribe detailed requirements for check point locations because many unpredictable factors will affect field operations and decisions, and the data producer often requires 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–NPG in advance:

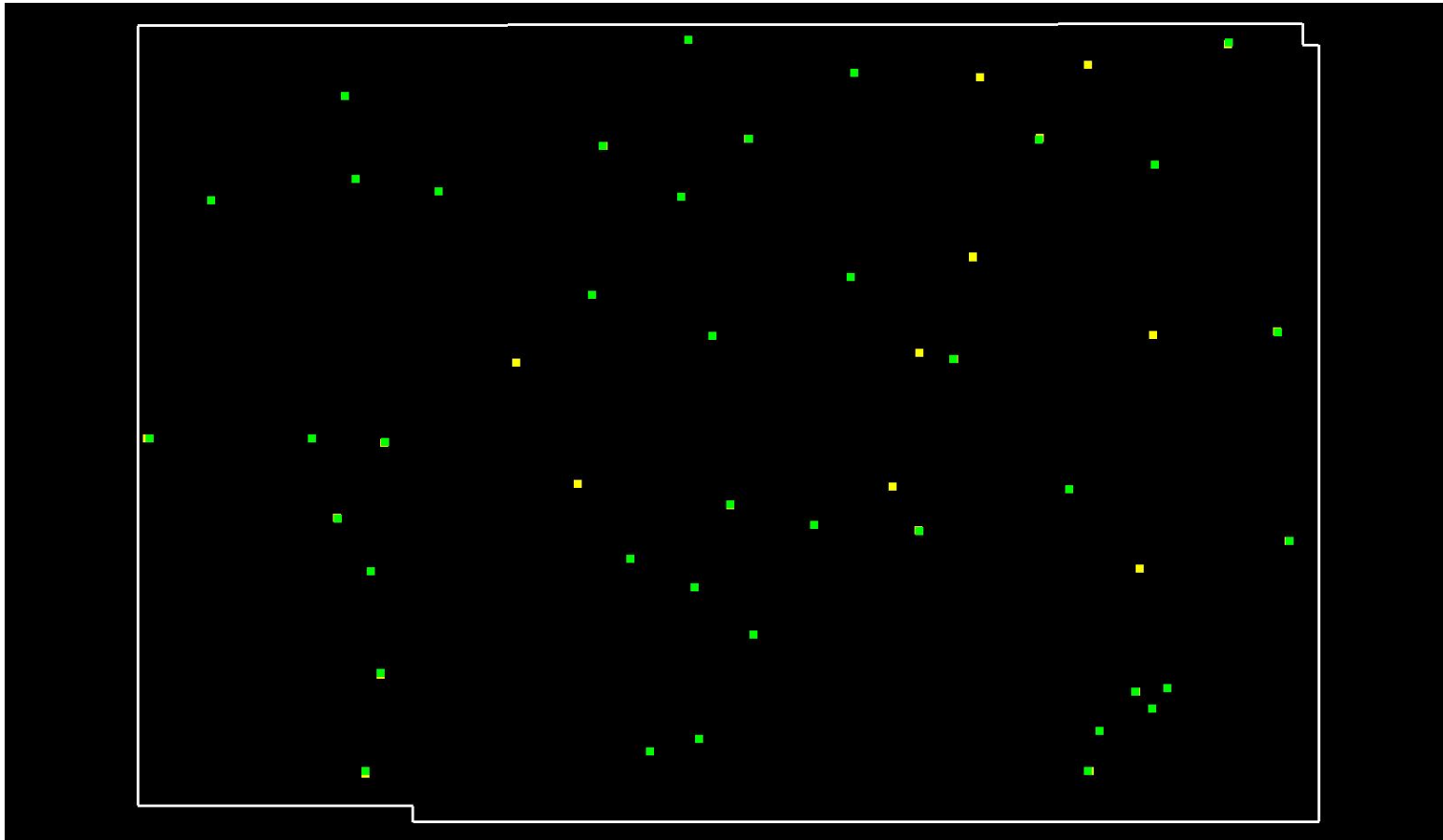
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the entire project area; see "Glossary" section 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 (ASPRS, 2014)."

The purpose of this section is to show check points (NVA and VVA).

## *DPH-10 Report on Check Points - continued*

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\metadata\shapefiles\TX\\_WestTexas\\_Lot8\\_50NVA\\_39VVA\\_pts\\_u13.shp](#)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_10\CheckPoints.jpg](#)



Yellow points are NVA, green points are VVA.  
White polygon is defined project area (DPA) boundary

## DPH-10 Report on Check Points - continued

Total check points: 89

Check points in defined project area (DPA): 89

Total NVA check points in defined project area (DPA): 50

Total VVA check points in defined project area (DPA): 39

Total defined project area (DPA): 8049.293 square KM

Density of check points in defined project area (DPA): 0.011 points per square KM

TABLE C.1 RECOMMENDED NUMBER OF CHECKPOINTS BASED ON AREA

Project Area (Square Kilometers)	Horizontal Accuracy Testing of Orthoimagery and Planimetrics	Vertical and Horizontal Accuracy Testing of Elevation Data sets		
	Total Number of Static 2D/3D Checkpoints (clearly-defined points)	Number of Static 3D Checkpoints in NVA*	Number of Static 3D Checkpoints in VVA	Total Number of Static 3D Checkpoints
≤500	20	20	5	25
501-750	25	20	10	30
751-1000	30	25	15	40
1001-1250	35	30	20	50
1251-1500	40	35	25	60
1501-1750	45	40	30	70
1751-2000	50	45	35	80
2001-2250	55	50	40	90
2251-2500	60	55	45	100

\*Although vertical check points are normally not well defined, where feasible, the horizontal accuracy of lidar data sets should be tested by surveying approximately half of all NVA check points at the ends of point stripes or other point features that are visible and can be measured on lidar intensity returns.

Source: ASPRS Positional Accuracy Standards for Digital Geospatial Data (Edition 1, Version 1.0. - November 2014)

## DPH-11 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification Version 1.3 states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with the ASPRS (2014). Two broad land cover types shall be assessed: vegetated and nonvegetated. Three absolute accuracy values shall be assessed and reported: (1) NVA for the point data, (2) NVA for the DEM, and (3) VVA for the DEM. The minimum NVA and VVA requirements for all data, using the ASPRS methodology, are listed in Table 4. Both the NVA and VVA required values shall be met."

**Table 4.** Absolute vertical accuracy for light detection and ranging data and digital elevation models.

[QL, quality level,  $RMSE_z$ , root mean square error in the z direction; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; m, meter;  $\leq$ , less than or equal to]

Quality level	$RMSE_z$ (nonvegetated) (m)	NVA at the 95-percent confidence level (m)	VVA at the 95th percentile (m)
QL0	$\leq 0.050$	$\leq 0.098$	$\leq 0.15$
QL1	$\leq 0.100$	$\leq 0.196$	$\leq 0.30$
QL2	$\leq 0.100$	$\leq 0.196$	$\leq 0.30$
QL3	$\leq 0.200$	$\leq 0.392$	$\leq 0.60$

The purpose of this section is to report on the absolute vertical accuracy of the lidar data and DEMs generated from it by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

## DPH-11 Report on Absolute Vertical Accuracy - continued

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\metadata\shapefiles\TX\\_WestTexas\\_Lot8\\_50NVA\\_39VVA\\_pts\\_u13.shp](#)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

---

Check Points in defined project area (DPA):	89
Check Points with Lidar Coverage	89
Check Points with Lidar Coverage (NVA)	50
Check Points with Lidar Coverage (VVA)	39
Average Z Error (NVA)	-0.001/-0.002
Maximum Z Error (NVA)	0.105/0.343
Median Z Error (NVA)	0.002/0.005
Minimum Z Error (NVA)	-0.302/-0.990
Standard deviation of Vertical Error (NVA)	0.068/0.225
Skewness of Vertical Error (NVA)	-1.959
Kurtosis of Vertical Error (NVA)	6.650
Non-vegetated Vertical Accuracy (NVA) RMSE(z) <sup>1</sup>	0.068/0.222 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- <sup>1</sup>	0.133/0.436 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.133/0.436
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) <sup>2</sup>	0.066/0.218 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- <sup>2</sup>	0.130/0.426 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- <sup>2</sup>	0.210/0.688 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 = 6.8cm, equating to +/- 13.3cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 21.0cm at the 95th percentile.

<sup>1</sup> This value is calculated from TIN-based testing of the lidar point cloud data.

<sup>2</sup> This value is calculated from RAM-based grid testing of the lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification Version 1.3 (page 24, Table 6).



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud 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 data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
1018	634141.537	3444862.012	Yes	853.846	853.797	-0.049	853.782	853.797	853.806	5022	1501	1,1,1		
1036	600595.742	3450850.156	Yes	1024.275	1024.222	-0.053	1024.217	1024.227	1024.227	3906	-67	1,1,1		
1044	580088.551	3425234.701	Yes	1410.708	1410.677	-0.031	1410.662	1410.67	1410.691	3352	-1857	1,1,1		
1083	608903.821	3459940.154	Yes	936.126	936.149	0.023	936.132	936.151	936.152	7374	365	1,1,1		
1088	586365.642	3460431.369	Yes	1046.818	1046.826	0.008	1046.819	1046.82	1046.878	4517	-2365	1,1,1		
1092	610552.228	3409708.935	Yes	1187.823	1187.805	-0.018	1187.785	1187.803	1187.82	3353	-375	1,1,1		
1100	624572.188	3452505.972	Yes	874.132	874.129	-0.003	874.125	874.127	874.143	6803	-95	1,1,1		
1101	581345.965	3437167.374	Yes	1255.886	1255.96	0.074	1255.94	1255.979	1255.989	2582	2663	1,1,1		
1111	665191.938	3428054.696	Yes	905.672	905.631	-0.041	905.626	905.631	905.634	5651	1259	1,1,1		
1145	574666.775	3437544.935	Yes	1279.47	1279.463	-0.007	1279.452	1279.463	1279.497	2666	-2408	1,1,1		
1157	653914.554	3414361.584	Yes	1010.991	1010.956	-0.035	1010.948	1010.959	1010.961	6238	366	1,1,1		
1169	621198.64	3429504.109	Yes	965.064	965.139	0.075	965.096	965.139	965.139	7108	-2666	1,1,1		
1171	630861.685	3429001.211	Yes	906.407	906.432	0.025	906.419	906.428	906.447	3991	-90	1,1,1		
1175	577741.478	3469255.342	Yes	1091.759	1091.792	0.033	1091.777	1091.789	1091.8	7529	2470	1,1,1		
1176	611736.607	3447059.943	Yes	948.451	948.494	0.043	948.481	948.491	948.503	7496	2896	1,1,1		
1191	664091.954	3447464.213	Yes	844.311	844.221	-0.090	844.212	844.226	844.255	5527	-3281	1,1,1		
1200	610109.775	3423719.32	Yes	1063.086	1063.111	0.025	1063.098	1063.13	1063.139	4321	1035	1,1,1		
1207	581024.988	3415641.785	Yes	1530.531	1530.474	-0.057	1530.464	1530.478	1530.482	3209	813	1,1,1		
1212	601637.828	3464631.795	Yes	950.709	950.808	0.099	950.781	950.794	950.816	3770	1570	1,1,1		
1222	615100.062	3465347.4	Yes	886.607	886.616	0.009	886.612	886.613	886.626	7952	465	1,1,1		
1231	624903.865	3471433.73	Yes	848.852	848.903	0.051	848.896	848.91	848.922	6414	-2515	1,1,1		
1236	659577.812	3474095.739	Yes	784.419	784.434	0.015	784.426	784.436	784.436	8510	-338	1,1,1		
1237	579612.012	3406462.007	Yes	1674.76	1674.735	-0.025	1674.719	1674.748	1674.749	2886	-1553	1,1,1		
1241	577002.508	3430159.824	Yes	1336.814	1336.79	-0.024	1336.775	1336.788	1336.791	5896	-607	1,1,1		
1254	599315.656	3433288.247	Yes	1145.552	1145.631	0.079	1145.617	1145.629	1145.64	3233	-510	1,1,1		
1255	635920.4	3454356.936	Yes	818.83	818.812	-0.018	818.81	818.812	818.813	3478	2540	1,1,1		
1256	651359.255	3425488.898	Yes	950.494	950.568	0.074	950.56	950.575	950.587	5871	-293	1,1,1		
1259	646555.027	3472150.341	Yes	786.183	786.172	-0.011	786.171	786.173	786.175	11253	1831	1,1,1		
1262	615574.712	3419373.289	Yes	1082.803	1082.817	0.014	1082.815	1082.818	1082.828	4875	69	1,1,1		
1268	652757.558	3462906.156	Yes	796.393	796.362	-0.031	796.359	796.363	796.371	5630	-1586	1,1,1		

## Check Points Vertical Accuracy - continued

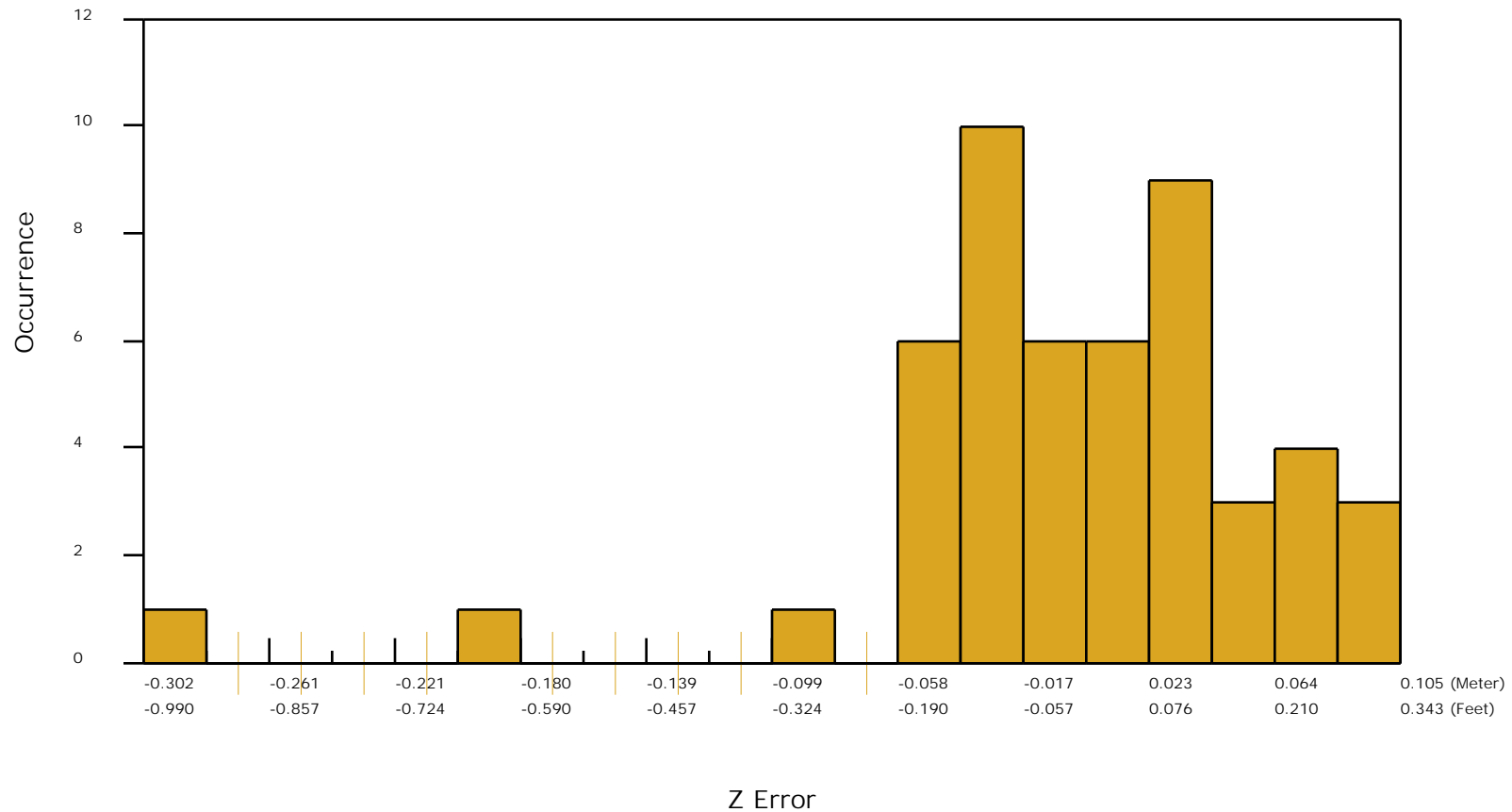
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
1273	605976.438	3408528.225	Yes	1239.332	1239.374	0.042	1239.357	1239.379	1239.393	4153	2651	1,1,1		
1279	628447.462	3433093.765	Yes	910.58	910.638	0.058	910.624	910.651	910.658	5880	1366	1,1,1		
1291	630961.538	3445505.076	Yes	858.16	858.135	-0.025	858.131	858.142	858.143	5960	-1597	1,1,1		
1301	578719.024	3461572.953	Yes	1063.982	1064.015	0.033	1063.997	1064.042	1064.042	8146	-263	1,1,1		
1302	559391.813	3437519.932	Yes	1351.513	1351.321	-0.192	1351.309	1351.329	1351.333	6133	1636	1,1,1		
1303	644815.844	3432839.159	Yes	905.859	905.819	-0.040	905.816	905.827	905.828	10607	1480	1,1,1		
1320	613439.652	3431379.682	Yes	1013.822	1013.865	0.043	1013.844	1013.864	1013.869	3997	-7	1,1,1		
1322	565278.585	3459624.402	Yes	1189.525	1189.524	-0.001	1189.518	1189.525	1189.525	9103	954	1,1,1		
1326	652503.569	3412487.369	Yes	1034.57	1034.574	0.004	1034.564	1034.576	1034.579	7027	1461	1,1,1		
1326A	650997.377	3414068.289	Yes	1026.372	1026.334	-0.038	1026.315	1026.326	1026.364	9612	-3110	1,1,1		
1329	642057.585	3465422.824	Yes	791.874	791.87	-0.004	791.863	791.871	791.892	6466	1257	1,1,1		
1342	593589.183	3444596.292	Yes	1132.876	1132.934	0.058	1132.915	1132.92	1132.954	3532	1809	1,1,1		
1344	652611.113	3447148.027	Yes	844.882	844.877	-0.005	844.865	844.869	844.893	2443	-2250	1,1,1		
1349	636561.849	3471040.096	Yes	806.923	807.028	0.105	807.019	807.024	807.039	9017	-243	1,1,1		
881007	635926.366	3454387.838	Yes	817.984	817.958	-0.026	817.948	817.962	817.989	6039	2383	1,1,1		
921006	647626.157	3410399.023	Yes	1065.006	1065.018	0.012	1065.008	1065.018	1065.019	7507	2877	1,1,1		
921009	646692.151	3406730.585	Yes	1078.643	1078.612	-0.031	1078.607	1078.617	1078.618	10442	-3487	1,1,1		
941005	578696.682	3461555.277	Yes	1064.139	1064.169	0.030	1064.159	1064.161	1064.179	7115	-199	1,1,1		
941007	609531.796	3474473.05	Yes	903.9	903.995	0.095	903.994	903.994	903.996	4668	897	1,1,1		
991011	604162.811	3426364.502	Yes	1130.852	1130.55	-0.302	1130.539	1130.546	1130.568	4217	702	1,1,1		

## DPH-11 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

NVA (lidar data)



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the 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
1018	634141.537	3444862.012	Yes	853.846	853.780	-0.066		
1036	600595.742	3450850.156	Yes	1024.275	1024.240	-0.035		
1044	580088.551	3425234.701	Yes	1410.708	1410.686	-0.022		
1083	608903.821	3459940.154	Yes	936.126	936.152	0.026		
1088	586365.642	3460431.369	Yes	1046.818	1046.825	0.007		
1092	610552.228	3409708.935	Yes	1187.823	1187.803	-0.020		
1100	624572.188	3452505.972	Yes	874.132	874.138	0.006		
1101	581345.965	3437167.374	Yes	1255.886	1255.975	0.089		
1111	665191.938	3428054.696	Yes	905.672	905.630	-0.042		
1145	574666.775	3437544.935	Yes	1279.47	1279.486	0.016		
1157	653914.554	3414361.584	Yes	1010.991	1010.957	-0.034		
1169	621198.64	3429504.109	Yes	965.064	965.099	0.035		
1171	630861.685	3429001.211	Yes	906.407	906.423	0.016		
1175	577741.478	3469255.342	Yes	1091.759	1091.799	0.040		
1176	611736.607	3447059.943	Yes	948.451	948.492	0.041		
1191	664091.954	3447464.213	Yes	844.311	844.242	-0.069		
1200	610109.775	3423719.32	Yes	1063.086	1063.121	0.035		
1207	581024.988	3415641.785	Yes	1530.531	1530.498	-0.033		
1212	601637.828	3464631.795	Yes	950.709	950.793	0.084		
1222	615100.062	3465347.4	Yes	886.607	886.618	0.011		
1231	624903.865	3471433.73	Yes	848.852	848.899	0.047		
1236	659577.812	3474095.739	Yes	784.419	784.430	0.011		
1237	579612.012	3406462.007	Yes	1674.76	1674.743	-0.017		
1241	577002.508	3430159.824	Yes	1336.814	1336.791	-0.023		
1254	599315.656	3433288.247	Yes	1145.552	1145.630	0.078		
1255	635920.4	3454356.936	Yes	818.83	818.803	-0.027		
1256	651359.255	3425488.898	Yes	950.494	950.579	0.085		
1259	646555.027	3472150.341	Yes	786.183	786.173	-0.010		
1262	615574.712	3419373.289	Yes	1082.803	1082.823	0.020		
1268	652757.558	3462906.156	Yes	796.393	796.366	-0.027		

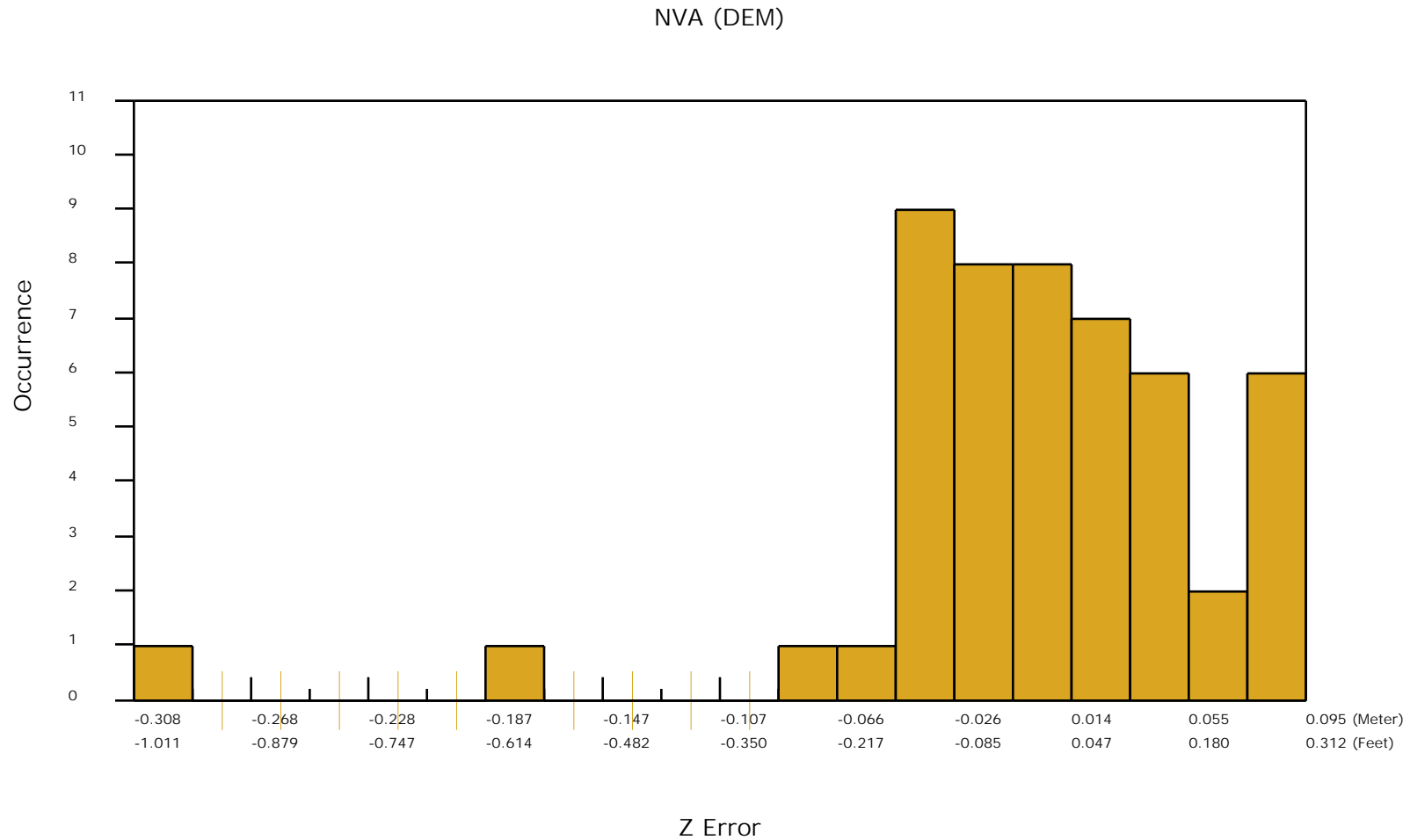
## Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1273	605976.438	3408528.225	Yes	1239.332	1239.363	0.031		
1279	628447.462	3433093.765	Yes	910.58	910.637	0.057		
1291	630961.538	3445505.076	Yes	858.16	858.139	-0.021		
1301	578719.024	3461572.953	Yes	1063.982	1064.050	0.068		
1302	559391.813	3437519.932	Yes	1351.513	1351.326	-0.187		
1303	644815.844	3432839.159	Yes	905.859	905.824	-0.035		
1320	613439.652	3431379.682	Yes	1013.822	1013.858	0.036		
1322	565278.585	3459624.402	Yes	1189.525	1189.527	0.002		
1326	652503.569	3412487.369	Yes	1034.57	1034.570	0.000		
1326A	650997.377	3414068.289	Yes	1026.372	1026.328	-0.044		
1329	642057.585	3465422.824	Yes	791.874	791.879	0.005		
1342	593589.183	3444596.292	Yes	1132.876	1132.913	0.037		
1344	652611.113	3447148.027	Yes	844.882	844.863	-0.019		
1349	636561.849	3471040.096	Yes	806.923	807.013	0.090		
881007	635926.366	3454387.838	Yes	817.984	817.974	-0.010		
921006	647626.157	3410399.023	Yes	1065.006	1065.017	0.011		
921009	646692.151	3406730.585	Yes	1078.643	1078.613	-0.030		
941005	578696.682	3461555.277	Yes	1064.139	1064.165	0.026		
941007	609531.796	3474473.05	Yes	903.9	903.995	0.095		
991011	604162.811	3426364.502	Yes	1130.852	1130.544	-0.308		

## DPH-11 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the 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
2017	634120.757	3444856.783	Yes	853.412	853.485	0.073		
2035	600583.799	3450830.414	Yes	1024.075	1024.131	0.056		
2042	580102.465	3425228.732	Yes	1409.769	1409.825	0.056		
2078	608889.132	3459923.287	Yes	936.254	936.346	0.092		
2083	586363.839	3460444.576	Yes	1046.6	1046.603	0.003		
2087	610548.799	3409693.54	Yes	1188.124	1188.224	0.100		
2095	624566.631	3452480.338	Yes	873.956	874.136	0.180		
2096	581445.544	3437233.373	Yes	1253.757	1253.891	0.134		
2106	665210.803	3428056.145	Yes	905.479	905.531	0.052		
2140	574688.447	3437545.519	Yes	1279.207	1279.391	0.184		
2151	653926.507	3414367.119	Yes	1010.881	1011.025	0.144		
2160	621167.048	3429520.161	Yes	964.524	964.723	0.199		
2161	630902.089	3428934.171	Yes	905.795	905.904	0.109		
2165A	577727.181	3469264.34	Yes	1091.892	1091.920	0.028		
2166	611758.997	3447048.616	Yes	947.751	947.764	0.013		
2180	664165.414	3447365.819	Yes	844.542	844.524	-0.018		
2189	610123.658	3423716.491	Yes	1062.373	1062.728	0.355		
2195	581031.933	3415804.854	Yes	1529.439	1529.448	0.009		
2200	601616.848	3464660.778	Yes	950.387	950.531	0.144		
2210	615159.546	3465290.873	Yes	886.363	886.428	0.065		
2219	624892.847	3471439.56	Yes	848.578	848.731	0.153		
2224	659621.759	3474213.866	Yes	783.704	783.693	-0.011		
2225	579631.044	3406720.632	Yes	1669.397	1669.549	0.152		
2236	565287.692	3459629.705	Yes	1188.924	1188.980	0.056		
881004	652765.434	3462889.023	Yes	795.963	796.165	0.202		
881006	642008.272	3465236.43	Yes	793.363	793.391	0.028		
911002	652507.868	3412478.415	Yes	1034.4	1034.532	0.132		
911004	644797.737	3432803.044	Yes	905.788	905.794	0.006		
911005	615570.277	3419384.772	Yes	1082.508	1082.537	0.029		
911007	613401.411	3431385.293	Yes	1013.566	1013.848	0.282		

## Check Points Vertical Accuracy - continued

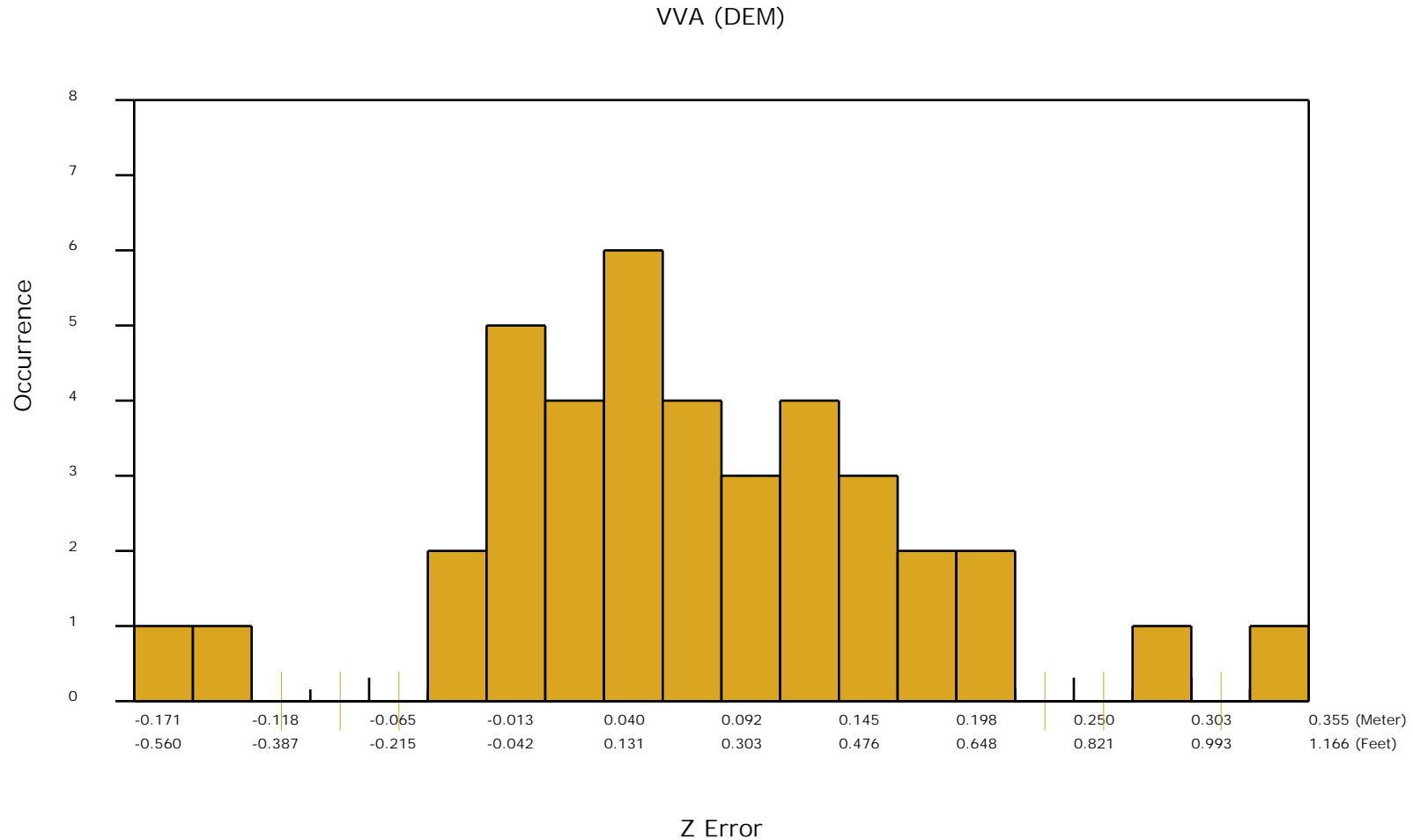
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
921005	650921.62	3414060.301	Yes	1025.864	1025.841	-0.023		
921008	647613.155	3410416.955	Yes	1066.041	1066.097	0.056		
921011	646545.737	3406695.61	Yes	1079.275	1079.372	0.097		
931003	559617.548	3437517.593	Yes	1355.565	1355.394	-0.171		
941004	578701.039	3461577.344	Yes	1064.291	1064.321	0.030		
941008	609553.175	3474483.616	Yes	904.105	904.173	0.068		
991001	577012.074	3430130.834	Yes	1337.295	1337.458	0.163		
991007	605980.281	3408538.291	Yes	1238.897	1238.966	0.069		
991010	604188.846	3426365.857	Yes	1130.173	1130.030	-0.143		



## DPH-11 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

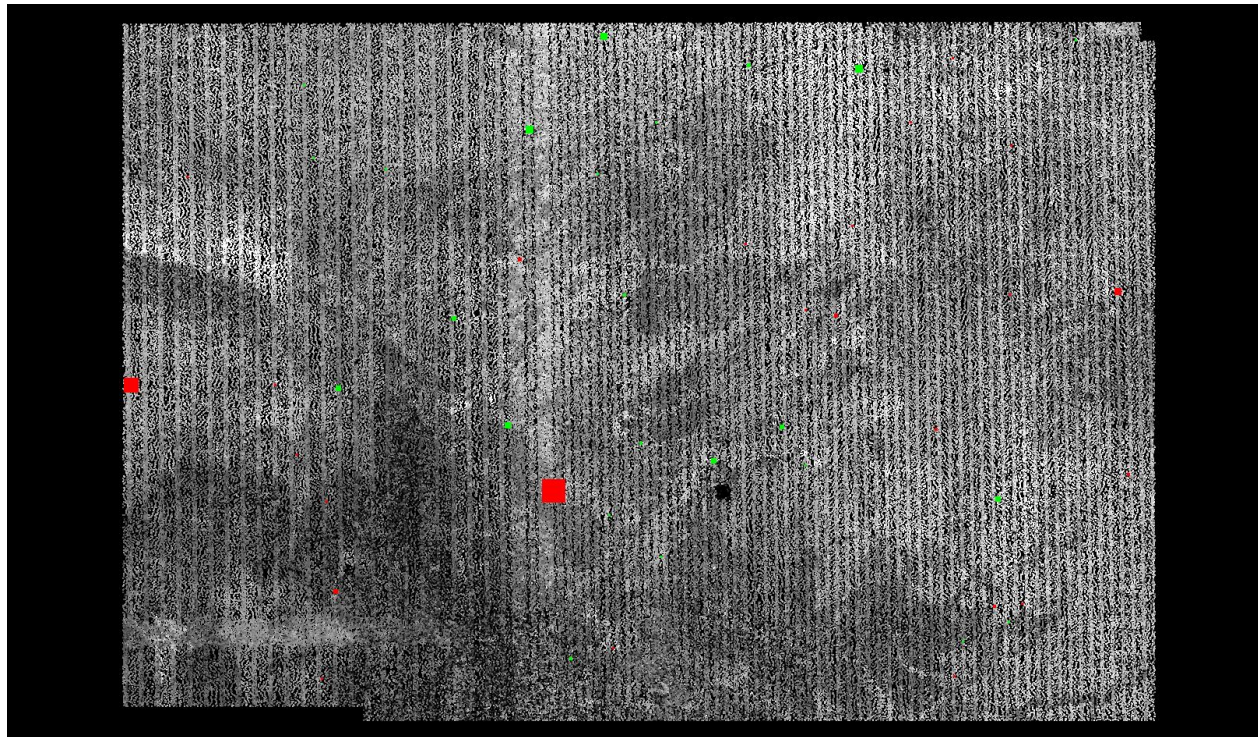


## *DPH-11 Report on Absolute Vertical Accuracy - continued*

The purpose of this section is to show a graphic of lidar 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_11\ColorByIntensity\\_CheckPoints\\_NVA.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_OC\Lot8\DPH_11\ColorByIntensity_CheckPoints_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.

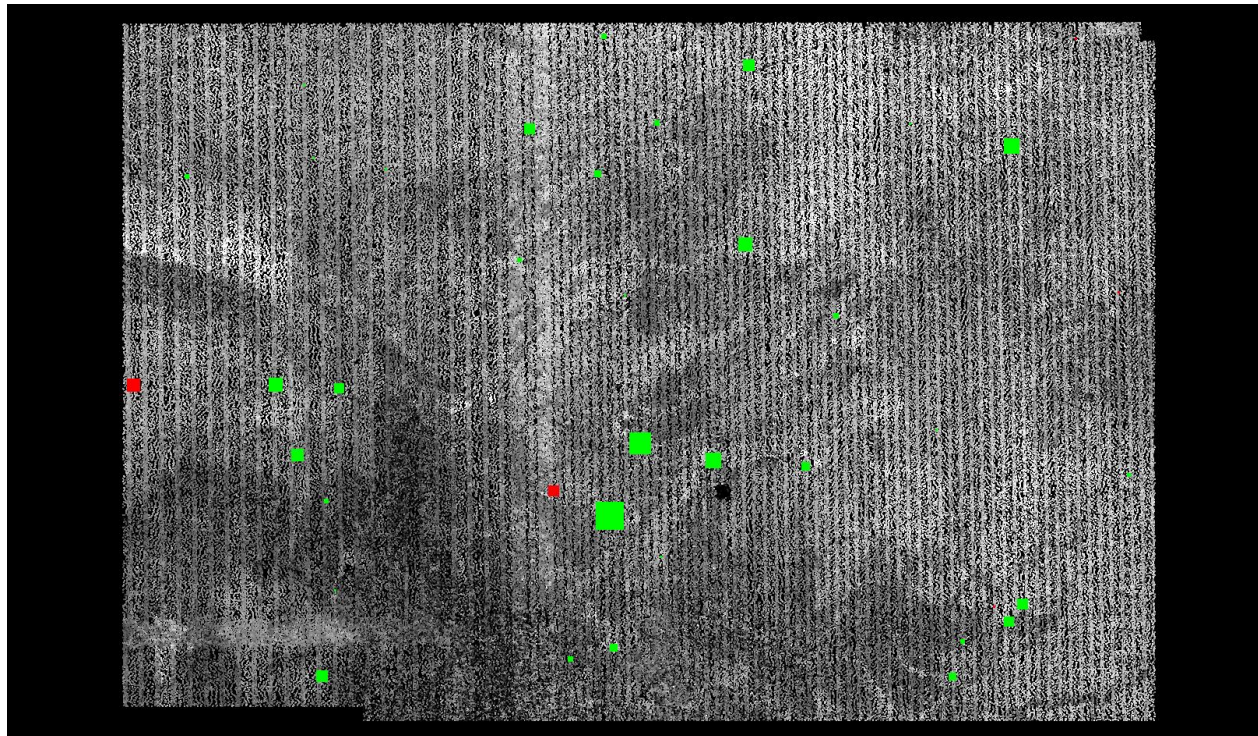


## *DPH-11 Report on Absolute Vertical Accuracy - continued*

The purpose of this section is to show a graphic of lidar 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_OC\Lot8\DPH\\_11\ColorByIntensity\\_CheckPoints\\_VVA.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_OC\Lot8\DPH_11\ColorByIntensity_CheckPoints_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*

The USGS Lidar Base Specification Version 1.3 states: "Outliers, blunders, geometrically unreliable points near the extreme edge of the swath, and any other points the data producer deems unusable are to be identified using the withheld bit flag, as defined in LAS specification version 1.4-R13 (ASPRS, 2011). The withheld bit flag is primarily used to denote points identified during preprocessing or through automated postprocessing routines as geometric blunders. 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. Noise classes are primarily used to denote points that are valid but not earth-bound (for example, birds) or spurious (for example, artificially induced deviations in elevation at or near land/water interfaces)."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](#)

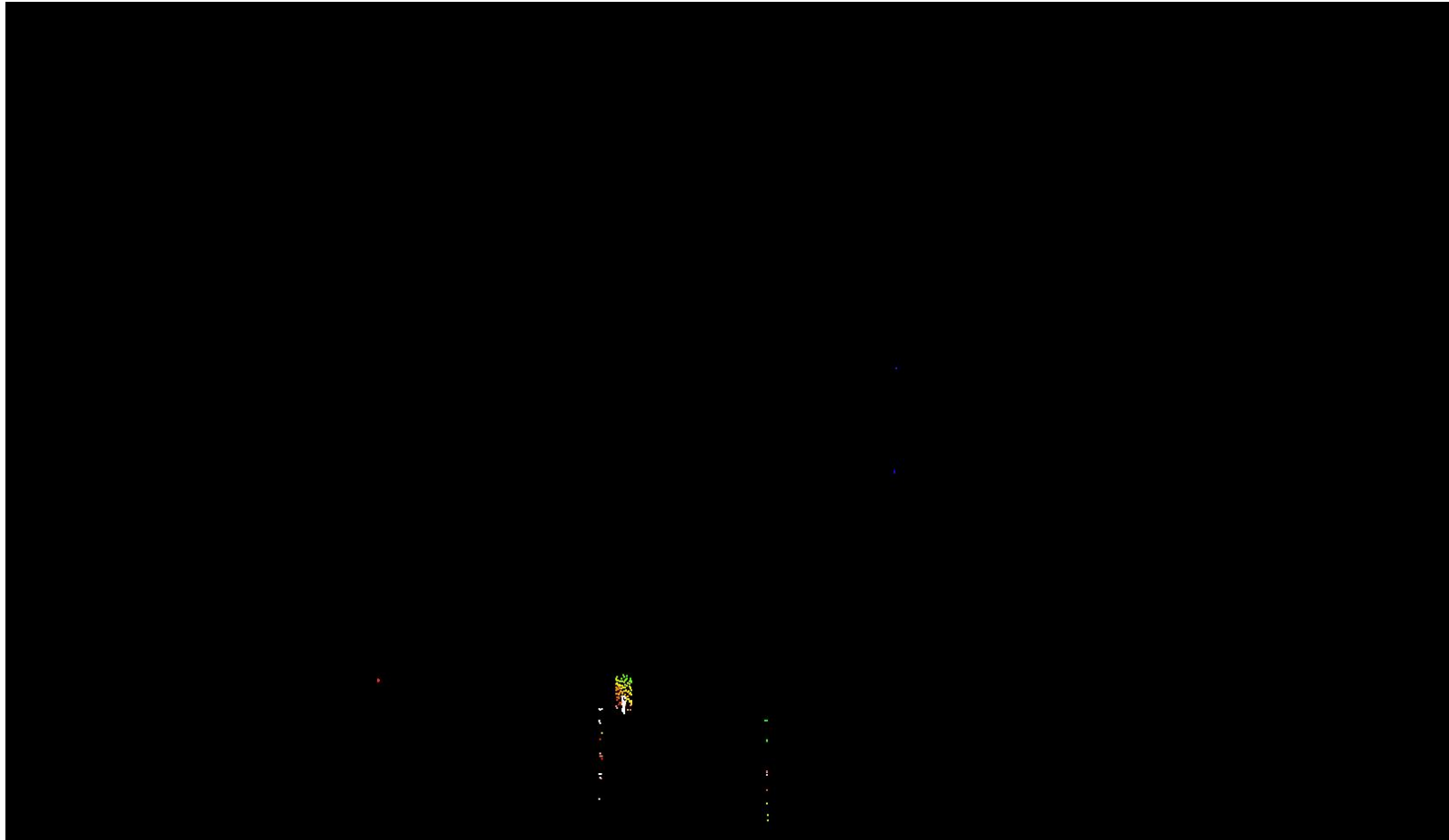
Total Withheld points in class 1 (all files)	23000543
<hr/>	
Total Withheld points (all classes, all files)	23000543

## *DPH-12 Report on Use of the LAS Withheld Flag - continued*

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\DPH\\_12\Withheld.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_QC\Lot8\DPH_12\Withheld.jpg)



## *DPH-13 Report on Use of the LAS Overlap Flag*

The USGS Lidar Base Specification Version 1.3 states: "The LAS specification version 1.4-R13 (ASPRS, 2011) includes a new overlap flag. Although strictly speaking, the term "overlap" would mean all lidar points lying within any overlapping areas of two or more swaths, the overlap bit flag is intended to identify overage points, which are only a subset of overlap points. For more information on the difference between overlap and overage, refer to Figures 4–5 (at the back of the report) and the "Glossary" section. Identification of overage points allows their simple exclusion from subsequent processes where the increased density and elevation variability they introduce is unwanted (that is, DEM generation). For some years, overage points were commonly identified using class 12, precluding other valuable classification (for example, bare-earth, water). The overlap bit 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 bit flag in all point data deliverables."

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

Total Overlap points (all classes, all files)

11353651902

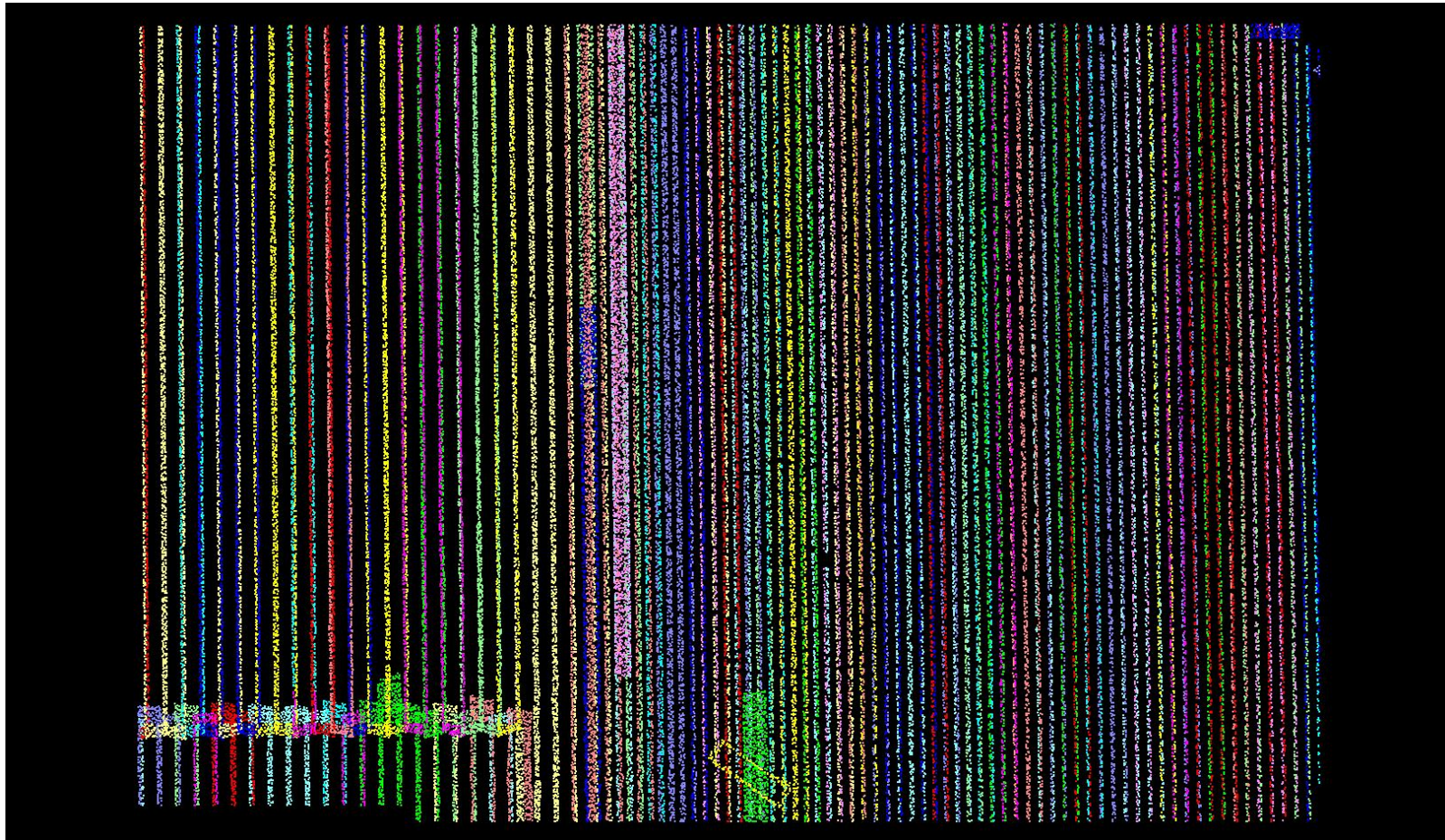


## DPH-13 Report on Use of the LAS Overlap Flag - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\QA\\_QC\Lot8\DPH\\_13\Overlap.jpg](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\QA_QC\Lot8\DPH_13\Overlap.jpg)



## DPH-14 Report on Point Classification

The USGS Lidar Base Specification Version 1.3 states: "The minimum classification scheme required for lidar data is listed in Table 5. Additional classes may be required on specific projects. The following requirements apply to point classification: (1) All points not identified as withheld shall be properly classified. (2) No points in the classified LAS deliverable may remain assigned to class 0. Model key points, if calculated, shall be identified using the key point bit flag as defined in LAS specification version 1.4–R13 (ASPRS, 2011). Model key points may, in addition, be identified using class 8 at the discretion of the data producer. No classification code or value may be used to identify overage (overlap) points. All overage (overlap) points shall be identified using the overlap bit flag, as defined in LAS specification version 1.4–R13 (ASPRS, 2011)."

**Table 5.** Minimum light detection and ranging data classification scheme.

Code	Description
1	Processed, but unclassified
2	Bare earth
7	Low noise
9	Water
17	Bridge deck
18	High noise
20	Ignored ground <i>(typically breakline proximity)</i>
21	Snow <i>(if present and identifiable)</i>
22	Temporal exclusion <i>(typically nonfavored data in intertidal zones)</i>

The purpose of this section is to report total numbers of points for each class within the 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.

[Data Source - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\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	2,590,846,538	00	23,000,543	65	00	00	00	129	00	00	00	193	00	00	00
2	30,821,641,349	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	67,455	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	5,437,002	00	00	73	00	00	00	137	00	00	00	201	00	00	00
10	00	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	531,970	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	1,328	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	196,620	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

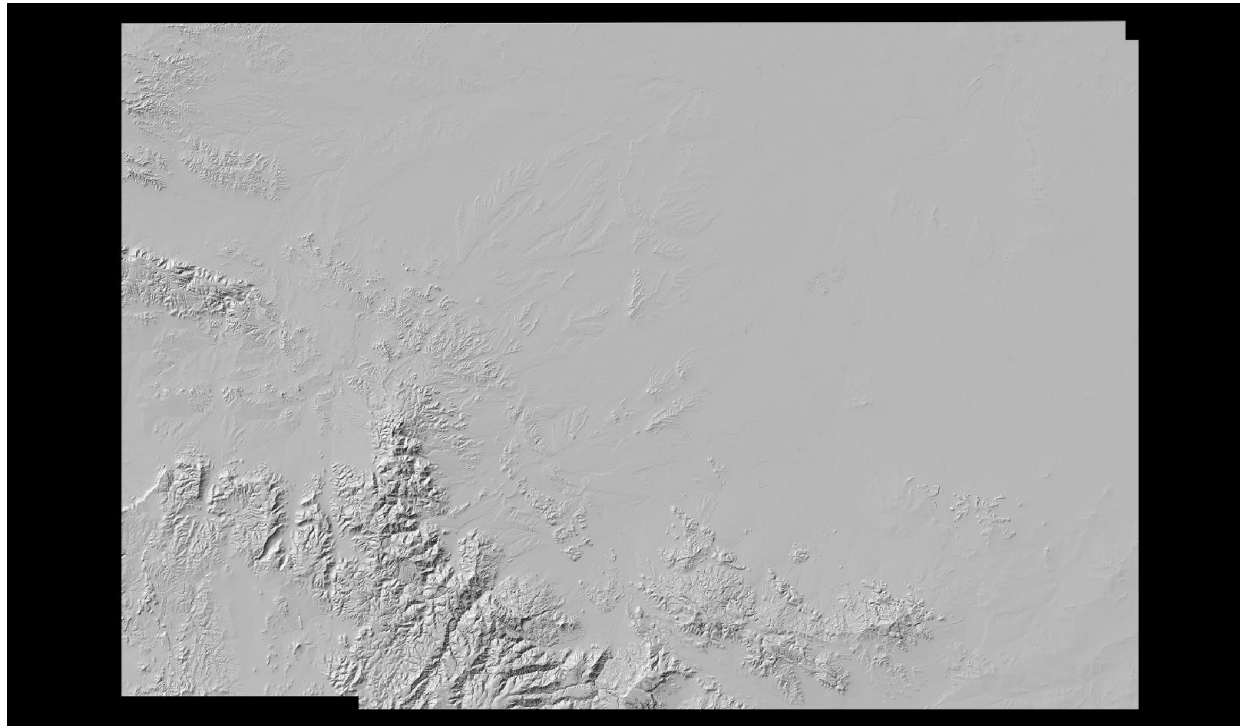
## *DPH-15 Report on Classification Consistency*

The USGS Lidar Base Specification Version 1.3 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\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\point\\_cloud\tilecls](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Production\Final_Client_Deliverables\Lot8_utm13\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Admin\OA\\_QC\Lot8\DPH\\_15\Hillshade\\_SingleFile.jp2](Y:\Mapping\Projects\65220171_USGS-TX_West_Texas\Admin\OA_QC\Lot8\DPH_15\Hillshade_SingleFile.jp2)



## DPH-16 Report on Tiles

The USGS Lidar Base Specification Version 1.3 states: "A single nonoverlapping 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.

[Data Source: Y:\Mapping\Projects\65220171\\_USGS-TX\\_West\\_Texas\Production\Final\\_Client\\_Deliverables\Lot8\\_utm13\metadata\shapefiles\TX\\_WestTexas\\_Lot8\\_tiles\\_3\\_631total\\_u13.shp](#)

Units: Meter

Tile	Approx. Width	Approx. Height	Overlap
13REQ585035	1500.000	1500.000	False
13REQ585050	1500.000	1500.000	False
13REQ585065	1500.000	1500.000	False
13REQ585080	1500.000	1500.000	False
13REQ585095	1500.000	1500.000	False
13REQ585110	1500.000	1500.000	False
13REQ585125	1500.000	1500.000	False
13REQ585140	1500.000	1500.000	False
13REQ585155	1500.000	1500.000	False
13REQ585170	1500.000	1500.000	False
13REQ585185	1500.000	1500.000	False
13REQ585200	1500.000	1500.000	False
13REQ585215	1500.000	1500.000	False
13REQ585230	1500.000	1500.000	False
13REQ585245	1500.000	1500.000	False
13REQ585260	1500.000	1500.000	False
13REQ585275	1500.000	1500.000	False
13REQ585290	1500.000	1500.000	False
13REQ585305	1500.000	1500.000	False
13REQ585320	1500.000	1500.000	False
13REQ585335	1500.000	1500.000	False
13REQ585350	1500.000	1500.000	False
13REQ585365	1500.000	1500.000	False
13REQ585380	1500.000	1500.000	False
13REQ585395	1500.000	1500.000	False
13REQ585410	1500.000	1500.000	False
13REQ585425	1500.000	1500.000	False
13REQ585440	1500.000	1500.000	False
13REQ585455	1500.000	1500.000	False
13REQ585470	1500.000	1500.000	False
13REQ585485	1500.000	1500.000	False
13REQ585500	1500.000	1500.000	False
13REQ585515	1500.000	1500.000	False
13REQ585530	1500.000	1500.000	False
13REQ585545	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ585560	1500.000	1500.000	False
13REQ585575	1500.000	1500.000	False
13REQ585590	1500.000	1500.000	False
13REQ585605	1500.000	1500.000	False
13REQ585620	1500.000	1500.000	False
13REQ585635	1500.000	1500.000	False
13REQ585650	1500.000	1500.000	False
13REQ585665	1500.000	1500.000	False
13REQ585680	1500.000	1500.000	False
13REQ585695	1500.000	1500.000	False
13REQ585710	1500.000	1500.000	False
13REQ585725	1500.000	1500.000	False
13REQ585740	1500.000	1500.000	False
13REQ585755	1500.000	1500.000	False
13REQ600035	1500.000	1500.000	False
13REQ600050	1500.000	1500.000	False
13REQ600065	1500.000	1500.000	False
13REQ600080	1500.000	1500.000	False
13REQ600095	1500.000	1500.000	False
13REQ600110	1500.000	1500.000	False
13REQ600125	1500.000	1500.000	False
13REQ600140	1500.000	1500.000	False
13REQ600155	1500.000	1500.000	False
13REQ600170	1500.000	1500.000	False
13REQ600185	1500.000	1500.000	False
13REQ600200	1500.000	1500.000	False
13REQ600215	1500.000	1500.000	False
13REQ600230	1500.000	1500.000	False
13REQ600245	1500.000	1500.000	False
13REQ600260	1500.000	1500.000	False
13REQ600275	1500.000	1500.000	False
13REQ600290	1500.000	1500.000	False
13REQ600305	1500.000	1500.000	False
13REQ600320	1500.000	1500.000	False
13REQ600335	1500.000	1500.000	False
13REQ600350	1500.000	1500.000	False
13REQ600365	1500.000	1500.000	False
13REQ600380	1500.000	1500.000	False
13REQ600395	1500.000	1500.000	False
13REQ600410	1500.000	1500.000	False
13REQ600425	1500.000	1500.000	False
13REQ600440	1500.000	1500.000	False
13REQ600455	1500.000	1500.000	False
13REQ600470	1500.000	1500.000	False
13REQ600485	1500.000	1500.000	False
13REQ600500	1500.000	1500.000	False
13REQ600515	1500.000	1500.000	False
13REQ600530	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ600545	1500.000	1500.000	False
13REQ600560	1500.000	1500.000	False
13REQ600575	1500.000	1500.000	False
13REQ600590	1500.000	1500.000	False
13REQ600605	1500.000	1500.000	False
13REQ600620	1500.000	1500.000	False
13REQ600635	1500.000	1500.000	False
13REQ600650	1500.000	1500.000	False
13REQ600665	1500.000	1500.000	False
13REQ600680	1500.000	1500.000	False
13REQ600695	1500.000	1500.000	False
13REQ600710	1500.000	1500.000	False
13REQ600725	1500.000	1500.000	False
13REQ600740	1500.000	1500.000	False
13REQ600755	1500.000	1500.000	False
13REQ615035	1500.000	1500.000	False
13REQ615050	1500.000	1500.000	False
13REQ615065	1500.000	1500.000	False
13REQ615080	1500.000	1500.000	False
13REQ615095	1500.000	1500.000	False
13REQ615110	1500.000	1500.000	False
13REQ615125	1500.000	1500.000	False
13REQ615140	1500.000	1500.000	False
13REQ615155	1500.000	1500.000	False
13REQ615170	1500.000	1500.000	False
13REQ615185	1500.000	1500.000	False
13REQ615200	1500.000	1500.000	False
13REQ615215	1500.000	1500.000	False
13REQ615230	1500.000	1500.000	False
13REQ615245	1500.000	1500.000	False
13REQ615260	1500.000	1500.000	False
13REQ615275	1500.000	1500.000	False
13REQ615290	1500.000	1500.000	False
13REQ615305	1500.000	1500.000	False
13REQ615320	1500.000	1500.000	False
13REQ615335	1500.000	1500.000	False
13REQ615350	1500.000	1500.000	False
13REQ615365	1500.000	1500.000	False
13REQ615380	1500.000	1500.000	False
13REQ615395	1500.000	1500.000	False
13REQ615410	1500.000	1500.000	False
13REQ615425	1500.000	1500.000	False
13REQ615440	1500.000	1500.000	False
13REQ615455	1500.000	1500.000	False
13REQ615470	1500.000	1500.000	False
13REQ615485	1500.000	1500.000	False
13REQ615500	1500.000	1500.000	False
13REQ615515	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ615530	1500.000	1500.000	False
13REQ615545	1500.000	1500.000	False
13REQ615560	1500.000	1500.000	False
13REQ615575	1500.000	1500.000	False
13REQ615590	1500.000	1500.000	False
13REQ615605	1500.000	1500.000	False
13REQ615620	1500.000	1500.000	False
13REQ615635	1500.000	1500.000	False
13REQ615650	1500.000	1500.000	False
13REQ615665	1500.000	1500.000	False
13REQ615680	1500.000	1500.000	False
13REQ615695	1500.000	1500.000	False
13REQ615710	1500.000	1500.000	False
13REQ615725	1500.000	1500.000	False
13REQ615740	1500.000	1500.000	False
13REQ615755	1500.000	1500.000	False
13REQ630035	1500.000	1500.000	False
13REQ630050	1500.000	1500.000	False
13REQ630065	1500.000	1500.000	False
13REQ630080	1500.000	1500.000	False
13REQ630095	1500.000	1500.000	False
13REQ630110	1500.000	1500.000	False
13REQ630125	1500.000	1500.000	False
13REQ630140	1500.000	1500.000	False
13REQ630155	1500.000	1500.000	False
13REQ630170	1500.000	1500.000	False
13REQ630185	1500.000	1500.000	False
13REQ630200	1500.000	1500.000	False
13REQ630215	1500.000	1500.000	False
13REQ630230	1500.000	1500.000	False
13REQ630245	1500.000	1500.000	False
13REQ630260	1500.000	1500.000	False
13REQ630275	1500.000	1500.000	False
13REQ630290	1500.000	1500.000	False
13REQ630305	1500.000	1500.000	False
13REQ630320	1500.000	1500.000	False
13REQ630335	1500.000	1500.000	False
13REQ630350	1500.000	1500.000	False
13REQ630365	1500.000	1500.000	False
13REQ630380	1500.000	1500.000	False
13REQ630395	1500.000	1500.000	False
13REQ630410	1500.000	1500.000	False
13REQ630425	1500.000	1500.000	False
13REQ630440	1500.000	1500.000	False
13REQ630455	1500.000	1500.000	False
13REQ630470	1500.000	1500.000	False
13REQ630485	1500.000	1500.000	False
13REQ630500	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ630515	1500.000	1500.000	False
13REQ630530	1500.000	1500.000	False
13REQ630545	1500.000	1500.000	False
13REQ630560	1500.000	1500.000	False
13REQ630575	1500.000	1500.000	False
13REQ630590	1500.000	1500.000	False
13REQ630605	1500.000	1500.000	False
13REQ630620	1500.000	1500.000	False
13REQ630635	1500.000	1500.000	False
13REQ630650	1500.000	1500.000	False
13REQ630665	1500.000	1500.000	False
13REQ630680	1500.000	1500.000	False
13REQ630695	1500.000	1500.000	False
13REQ630710	1500.000	1500.000	False
13REQ630725	1500.000	1500.000	False
13REQ630740	1500.000	1500.000	False
13REQ630755	1500.000	1500.000	False
13REQ645035	1500.000	1500.000	False
13REQ645050	1500.000	1500.000	False
13REQ645065	1500.000	1500.000	False
13REQ645080	1500.000	1500.000	False
13REQ645095	1500.000	1500.000	False
13REQ645110	1500.000	1500.000	False
13REQ645125	1500.000	1500.000	False
13REQ645140	1500.000	1500.000	False
13REQ645155	1500.000	1500.000	False
13REQ645170	1500.000	1500.000	False
13REQ645185	1500.000	1500.000	False
13REQ645200	1500.000	1500.000	False
13REQ645215	1500.000	1500.000	False
13REQ645230	1500.000	1500.000	False
13REQ645245	1500.000	1500.000	False
13REQ645260	1500.000	1500.000	False
13REQ645275	1500.000	1500.000	False
13REQ645290	1500.000	1500.000	False
13REQ645305	1500.000	1500.000	False
13REQ645320	1500.000	1500.000	False
13REQ645335	1500.000	1500.000	False
13REQ645350	1500.000	1500.000	False
13REQ645365	1500.000	1500.000	False
13REQ645380	1500.000	1500.000	False
13REQ645395	1500.000	1500.000	False
13REQ645410	1500.000	1500.000	False
13REQ645425	1500.000	1500.000	False
13REQ645440	1500.000	1500.000	False
13REQ645455	1500.000	1500.000	False
13REQ645470	1500.000	1500.000	False
13REQ645485	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ645500	1500.000	1500.000	False
13REQ645515	1500.000	1500.000	False
13REQ645530	1500.000	1500.000	False
13REQ645545	1500.000	1500.000	False
13REQ645560	1500.000	1500.000	False
13REQ645575	1500.000	1500.000	False
13REQ645590	1500.000	1500.000	False
13REQ645605	1500.000	1500.000	False
13REQ645620	1500.000	1500.000	False
13REQ645635	1500.000	1500.000	False
13REQ645650	1500.000	1500.000	False
13REQ645665	1500.000	1500.000	False
13REQ645680	1500.000	1500.000	False
13REQ645695	1500.000	1500.000	False
13REQ645710	1500.000	1500.000	False
13REQ645725	1500.000	1500.000	False
13REQ645740	1500.000	1500.000	False
13REQ645755	1500.000	1500.000	False
13REQ660035	1500.000	1500.000	False
13REQ660050	1500.000	1500.000	False
13REQ660065	1500.000	1500.000	False
13REQ660080	1500.000	1500.000	False
13REQ660095	1500.000	1500.000	False
13REQ660110	1500.000	1500.000	False
13REQ660125	1500.000	1500.000	False
13REQ660140	1500.000	1500.000	False
13REQ660155	1500.000	1500.000	False
13REQ660170	1500.000	1500.000	False
13REQ660185	1500.000	1500.000	False
13REQ660200	1500.000	1500.000	False
13REQ660215	1500.000	1500.000	False
13REQ660230	1500.000	1500.000	False
13REQ660245	1500.000	1500.000	False
13REQ660260	1500.000	1500.000	False
13REQ660275	1500.000	1500.000	False
13REQ660290	1500.000	1500.000	False
13REQ660305	1500.000	1500.000	False
13REQ660320	1500.000	1500.000	False
13REQ660335	1500.000	1500.000	False
13REQ660350	1500.000	1500.000	False
13REQ660365	1500.000	1500.000	False
13REQ660380	1500.000	1500.000	False
13REQ660395	1500.000	1500.000	False
13REQ660410	1500.000	1500.000	False
13REQ660425	1500.000	1500.000	False
13REQ660440	1500.000	1500.000	False
13REQ660455	1500.000	1500.000	False
13REQ660470	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ660485	1500.000	1500.000	False
13REQ660500	1500.000	1500.000	False
13REQ660515	1500.000	1500.000	False
13REQ660530	1500.000	1500.000	False
13REQ660545	1500.000	1500.000	False
13REQ660560	1500.000	1500.000	False
13REQ660575	1500.000	1500.000	False
13REQ660590	1500.000	1500.000	False
13REQ660605	1500.000	1500.000	False
13REQ660620	1500.000	1500.000	False
13REQ660635	1500.000	1500.000	False
13REQ660650	1500.000	1500.000	False
13REQ660665	1500.000	1500.000	False
13REQ660680	1500.000	1500.000	False
13REQ660695	1500.000	1500.000	False
13REQ660710	1500.000	1500.000	False
13REQ660725	1500.000	1500.000	False
13REQ660740	1500.000	1500.000	False
13REQ660755	1500.000	1500.000	False
13REQ675035	1500.000	1500.000	False
13REQ675050	1500.000	1500.000	False
13REQ675065	1500.000	1500.000	False
13REQ675080	1500.000	1500.000	False
13REQ675095	1500.000	1500.000	False
13REQ675110	1500.000	1500.000	False
13REQ675125	1500.000	1500.000	False
13REQ675140	1500.000	1500.000	False
13REQ675155	1500.000	1500.000	False
13REQ675170	1500.000	1500.000	False
13REQ675185	1500.000	1500.000	False
13REQ675200	1500.000	1500.000	False
13REQ675215	1500.000	1500.000	False
13REQ675230	1500.000	1500.000	False
13REQ675245	1500.000	1500.000	False
13REQ675260	1500.000	1500.000	False
13REQ675275	1500.000	1500.000	False
13REQ675290	1500.000	1500.000	False
13REQ675305	1500.000	1500.000	False
13REQ675320	1500.000	1500.000	False
13REQ675335	1500.000	1500.000	False
13REQ675350	1500.000	1500.000	False
13REQ675365	1500.000	1500.000	False
13REQ675380	1500.000	1500.000	False
13REQ675395	1500.000	1500.000	False
13REQ675410	1500.000	1500.000	False
13REQ675425	1500.000	1500.000	False
13REQ675440	1500.000	1500.000	False
13REQ675455	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ675470	1500.000	1500.000	False
13REQ675485	1500.000	1500.000	False
13REQ675500	1500.000	1500.000	False
13REQ675515	1500.000	1500.000	False
13REQ675530	1500.000	1500.000	False
13REQ675545	1500.000	1500.000	False
13REQ675560	1500.000	1500.000	False
13REQ675575	1500.000	1500.000	False
13REQ675590	1500.000	1500.000	False
13REQ675605	1500.000	1500.000	False
13REQ675620	1500.000	1500.000	False
13REQ675635	1500.000	1500.000	False
13REQ675650	1500.000	1500.000	False
13REQ675665	1500.000	1500.000	False
13REQ675680	1500.000	1500.000	False
13REQ675695	1500.000	1500.000	False
13REQ675710	1500.000	1500.000	False
13REQ675725	1500.000	1500.000	False
13REQ675740	1500.000	1500.000	False
13REQ675755	1500.000	1500.000	False
13REQ690035	1500.000	1500.000	False
13REQ690050	1500.000	1500.000	False
13REQ690065	1500.000	1500.000	False
13REQ690080	1500.000	1500.000	False
13REQ690095	1500.000	1500.000	False
13REQ690110	1500.000	1500.000	False
13REQ690125	1500.000	1500.000	False
13REQ690140	1500.000	1500.000	False
13REQ690155	1500.000	1500.000	False
13REQ690170	1500.000	1500.000	False
13REQ690185	1500.000	1500.000	False
13REQ690200	1500.000	1500.000	False
13REQ690215	1500.000	1500.000	False
13REQ690230	1500.000	1500.000	False
13REQ690245	1500.000	1500.000	False
13REQ690260	1500.000	1500.000	False
13REQ690275	1500.000	1500.000	False
13REQ690290	1500.000	1500.000	False
13REQ690305	1500.000	1500.000	False
13REQ690320	1500.000	1500.000	False
13REQ690335	1500.000	1500.000	False
13REQ690350	1500.000	1500.000	False
13REQ690365	1500.000	1500.000	False
13REQ690380	1500.000	1500.000	False
13REQ690395	1500.000	1500.000	False
13REQ690410	1500.000	1500.000	False
13REQ690425	1500.000	1500.000	False
13REQ690440	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ690455	1500.000	1500.000	False
13REQ690470	1500.000	1500.000	False
13REQ690485	1500.000	1500.000	False
13REQ690500	1500.000	1500.000	False
13REQ690515	1500.000	1500.000	False
13REQ690530	1500.000	1500.000	False
13REQ690545	1500.000	1500.000	False
13REQ690560	1500.000	1500.000	False
13REQ690575	1500.000	1500.000	False
13REQ690590	1500.000	1500.000	False
13REQ690605	1500.000	1500.000	False
13REQ690620	1500.000	1500.000	False
13REQ690635	1500.000	1500.000	False
13REQ690650	1500.000	1500.000	False
13REQ690665	1500.000	1500.000	False
13REQ690680	1500.000	1500.000	False
13REQ690695	1500.000	1500.000	False
13REQ690710	1500.000	1500.000	False
13REQ690725	1500.000	1500.000	False
13REQ690740	1500.000	1500.000	False
13REQ690755	1500.000	1500.000	False
13REQ705035	1500.000	1500.000	False
13REQ705050	1500.000	1500.000	False
13REQ705065	1500.000	1500.000	False
13REQ705080	1500.000	1500.000	False
13REQ705095	1500.000	1500.000	False
13REQ705110	1500.000	1500.000	False
13REQ705125	1500.000	1500.000	False
13REQ705140	1500.000	1500.000	False
13REQ705155	1500.000	1500.000	False
13REQ705170	1500.000	1500.000	False
13REQ705185	1500.000	1500.000	False
13REQ705200	1500.000	1500.000	False
13REQ705215	1500.000	1500.000	False
13REQ705230	1500.000	1500.000	False
13REQ705245	1500.000	1500.000	False
13REQ705260	1500.000	1500.000	False
13REQ705275	1500.000	1500.000	False
13REQ705290	1500.000	1500.000	False
13REQ705305	1500.000	1500.000	False
13REQ705320	1500.000	1500.000	False
13REQ705335	1500.000	1500.000	False
13REQ705350	1500.000	1500.000	False
13REQ705365	1500.000	1500.000	False
13REQ705380	1500.000	1500.000	False
13REQ705395	1500.000	1500.000	False
13REQ705410	1500.000	1500.000	False
13REQ705425	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ705440	1500.000	1500.000	False
13REQ705455	1500.000	1500.000	False
13REQ705470	1500.000	1500.000	False
13REQ705485	1500.000	1500.000	False
13REQ705500	1500.000	1500.000	False
13REQ705515	1500.000	1500.000	False
13REQ705530	1500.000	1500.000	False
13REQ705545	1500.000	1500.000	False
13REQ705560	1500.000	1500.000	False
13REQ705575	1500.000	1500.000	False
13REQ705590	1500.000	1500.000	False
13REQ705605	1500.000	1500.000	False
13REQ705620	1500.000	1500.000	False
13REQ705635	1500.000	1500.000	False
13REQ705650	1500.000	1500.000	False
13REQ705665	1500.000	1500.000	False
13REQ705680	1500.000	1500.000	False
13REQ705695	1500.000	1500.000	False
13REQ705710	1500.000	1500.000	False
13REQ705725	1500.000	1500.000	False
13REQ705740	1500.000	1500.000	False
13REQ705755	1500.000	1500.000	False
13REQ720035	1500.000	1500.000	False
13REQ720050	1500.000	1500.000	False
13REQ720065	1500.000	1500.000	False
13REQ720080	1500.000	1500.000	False
13REQ720095	1500.000	1500.000	False
13REQ720110	1500.000	1500.000	False
13REQ720125	1500.000	1500.000	False
13REQ720140	1500.000	1500.000	False
13REQ720155	1500.000	1500.000	False
13REQ720170	1500.000	1500.000	False
13REQ720185	1500.000	1500.000	False
13REQ720200	1500.000	1500.000	False
13REQ720215	1500.000	1500.000	False
13REQ720230	1500.000	1500.000	False
13REQ720245	1500.000	1500.000	False
13REQ720260	1500.000	1500.000	False
13REQ720275	1500.000	1500.000	False
13REQ720290	1500.000	1500.000	False
13REQ720305	1500.000	1500.000	False
13REQ720320	1500.000	1500.000	False
13REQ720335	1500.000	1500.000	False
13REQ720350	1500.000	1500.000	False
13REQ720365	1500.000	1500.000	False
13REQ720380	1500.000	1500.000	False
13REQ720395	1500.000	1500.000	False
13REQ720410	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ720425	1500.000	1500.000	False
13REQ720440	1500.000	1500.000	False
13REQ720455	1500.000	1500.000	False
13REQ720470	1500.000	1500.000	False
13REQ720485	1500.000	1500.000	False
13REQ720500	1500.000	1500.000	False
13REQ720515	1500.000	1500.000	False
13REQ720530	1500.000	1500.000	False
13REQ720545	1500.000	1500.000	False
13REQ720560	1500.000	1500.000	False
13REQ720575	1500.000	1500.000	False
13REQ720590	1500.000	1500.000	False
13REQ720605	1500.000	1500.000	False
13REQ720620	1500.000	1500.000	False
13REQ720635	1500.000	1500.000	False
13REQ720650	1500.000	1500.000	False
13REQ720665	1500.000	1500.000	False
13REQ720680	1500.000	1500.000	False
13REQ720695	1500.000	1500.000	False
13REQ720710	1500.000	1500.000	False
13REQ720725	1500.000	1500.000	False
13REQ720740	1500.000	1500.000	False
13REQ720755	1500.000	1500.000	False
13REQ735035	1500.000	1500.000	False
13REQ735050	1500.000	1500.000	False
13REQ735065	1500.000	1500.000	False
13REQ735080	1500.000	1500.000	False
13REQ735095	1500.000	1500.000	False
13REQ735110	1500.000	1500.000	False
13REQ735125	1500.000	1500.000	False
13REQ735140	1500.000	1500.000	False
13REQ735155	1500.000	1500.000	False
13REQ735170	1500.000	1500.000	False
13REQ735185	1500.000	1500.000	False
13REQ735200	1500.000	1500.000	False
13REQ735215	1500.000	1500.000	False
13REQ735230	1500.000	1500.000	False
13REQ735245	1500.000	1500.000	False
13REQ735260	1500.000	1500.000	False
13REQ735275	1500.000	1500.000	False
13REQ735290	1500.000	1500.000	False
13REQ735305	1500.000	1500.000	False
13REQ735320	1500.000	1500.000	False
13REQ735335	1500.000	1500.000	False
13REQ735350	1500.000	1500.000	False
13REQ735365	1500.000	1500.000	False
13REQ735380	1500.000	1500.000	False
13REQ735395	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ735410	1500.000	1500.000	False
13REQ735425	1500.000	1500.000	False
13REQ735440	1500.000	1500.000	False
13REQ735455	1500.000	1500.000	False
13REQ735470	1500.000	1500.000	False
13REQ735485	1500.000	1500.000	False
13REQ735500	1500.000	1500.000	False
13REQ735515	1500.000	1500.000	False
13REQ735530	1500.000	1500.000	False
13REQ735545	1500.000	1500.000	False
13REQ735560	1500.000	1500.000	False
13REQ735575	1500.000	1500.000	False
13REQ735590	1500.000	1500.000	False
13REQ735605	1500.000	1500.000	False
13REQ735620	1500.000	1500.000	False
13REQ735635	1500.000	1500.000	False
13REQ735650	1500.000	1500.000	False
13REQ735665	1500.000	1500.000	False
13REQ735680	1500.000	1500.000	False
13REQ735695	1500.000	1500.000	False
13REQ735710	1500.000	1500.000	False
13REQ735725	1500.000	1500.000	False
13REQ735740	1500.000	1500.000	False
13REQ735755	1500.000	1500.000	False
13REQ750035	1500.000	1500.000	False
13REQ750050	1500.000	1500.000	False
13REQ750065	1500.000	1500.000	False
13REQ750080	1500.000	1500.000	False
13REQ750095	1500.000	1500.000	False
13REQ750110	1500.000	1500.000	False
13REQ750125	1500.000	1500.000	False
13REQ750140	1500.000	1500.000	False
13REQ750155	1500.000	1500.000	False
13REQ750170	1500.000	1500.000	False
13REQ750185	1500.000	1500.000	False
13REQ750200	1500.000	1500.000	False
13REQ750215	1500.000	1500.000	False
13REQ750230	1500.000	1500.000	False
13REQ750245	1500.000	1500.000	False
13REQ750260	1500.000	1500.000	False
13REQ750275	1500.000	1500.000	False
13REQ750290	1500.000	1500.000	False
13REQ750305	1500.000	1500.000	False
13REQ750320	1500.000	1500.000	False
13REQ750335	1500.000	1500.000	False
13REQ750350	1500.000	1500.000	False
13REQ750365	1500.000	1500.000	False
13REQ750380	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ750395	1500.000	1500.000	False
13REQ750410	1500.000	1500.000	False
13REQ750425	1500.000	1500.000	False
13REQ750440	1500.000	1500.000	False
13REQ750455	1500.000	1500.000	False
13REQ750470	1500.000	1500.000	False
13REQ750485	1500.000	1500.000	False
13REQ750500	1500.000	1500.000	False
13REQ750515	1500.000	1500.000	False
13REQ750530	1500.000	1500.000	False
13REQ750545	1500.000	1500.000	False
13REQ750560	1500.000	1500.000	False
13REQ750575	1500.000	1500.000	False
13REQ750590	1500.000	1500.000	False
13REQ750605	1500.000	1500.000	False
13REQ750620	1500.000	1500.000	False
13REQ750635	1500.000	1500.000	False
13REQ750650	1500.000	1500.000	False
13REQ750665	1500.000	1500.000	False
13REQ750680	1500.000	1500.000	False
13REQ750695	1500.000	1500.000	False
13REQ750710	1500.000	1500.000	False
13REQ750725	1500.000	1500.000	False
13REQ750740	1500.000	1500.000	False
13REQ750755	1500.000	1500.000	False
13REQ765035	1500.000	1500.000	False
13REQ765050	1500.000	1500.000	False
13REQ765065	1500.000	1500.000	False
13REQ765080	1500.000	1500.000	False
13REQ765095	1500.000	1500.000	False
13REQ765110	1500.000	1500.000	False
13REQ765125	1500.000	1500.000	False
13REQ765140	1500.000	1500.000	False
13REQ765155	1500.000	1500.000	False
13REQ765170	1500.000	1500.000	False
13REQ765185	1500.000	1500.000	False
13REQ765200	1500.000	1500.000	False
13REQ765215	1500.000	1500.000	False
13REQ765230	1500.000	1500.000	False
13REQ765245	1500.000	1500.000	False
13REQ765260	1500.000	1500.000	False
13REQ765275	1500.000	1500.000	False
13REQ765290	1500.000	1500.000	False
13REQ765305	1500.000	1500.000	False
13REQ765320	1500.000	1500.000	False
13REQ765335	1500.000	1500.000	False
13REQ765350	1500.000	1500.000	False
13REQ765365	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ765380	1500.000	1500.000	False
13REQ765395	1500.000	1500.000	False
13REQ765410	1500.000	1500.000	False
13REQ765425	1500.000	1500.000	False
13REQ765440	1500.000	1500.000	False
13REQ765455	1500.000	1500.000	False
13REQ765470	1500.000	1500.000	False
13REQ765485	1500.000	1500.000	False
13REQ765500	1500.000	1500.000	False
13REQ765515	1500.000	1500.000	False
13REQ765530	1500.000	1500.000	False
13REQ765545	1500.000	1500.000	False
13REQ765560	1500.000	1500.000	False
13REQ765575	1500.000	1500.000	False
13REQ765590	1500.000	1500.000	False
13REQ765605	1500.000	1500.000	False
13REQ765620	1500.000	1500.000	False
13REQ765635	1500.000	1500.000	False
13REQ765650	1500.000	1500.000	False
13REQ765665	1500.000	1500.000	False
13REQ765680	1500.000	1500.000	False
13REQ765695	1500.000	1500.000	False
13REQ765710	1500.000	1500.000	False
13REQ765725	1500.000	1500.000	False
13REQ765740	1500.000	1500.000	False
13REQ765755	1500.000	1500.000	False
13REQ780035	1500.000	1500.000	False
13REQ780050	1500.000	1500.000	False
13REQ780065	1500.000	1500.000	False
13REQ780080	1500.000	1500.000	False
13REQ780095	1500.000	1500.000	False
13REQ780110	1500.000	1500.000	False
13REQ780125	1500.000	1500.000	False
13REQ780140	1500.000	1500.000	False
13REQ780155	1500.000	1500.000	False
13REQ780170	1500.000	1500.000	False
13REQ780185	1500.000	1500.000	False
13REQ780200	1500.000	1500.000	False
13REQ780215	1500.000	1500.000	False
13REQ780230	1500.000	1500.000	False
13REQ780245	1500.000	1500.000	False
13REQ780260	1500.000	1500.000	False
13REQ780275	1500.000	1500.000	False
13REQ780290	1500.000	1500.000	False
13REQ780305	1500.000	1500.000	False
13REQ780320	1500.000	1500.000	False
13REQ780335	1500.000	1500.000	False
13REQ780350	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ780365	1500.000	1500.000	False
13REQ780380	1500.000	1500.000	False
13REQ780395	1500.000	1500.000	False
13REQ780410	1500.000	1500.000	False
13REQ780425	1500.000	1500.000	False
13REQ780440	1500.000	1500.000	False
13REQ780455	1500.000	1500.000	False
13REQ780470	1500.000	1500.000	False
13REQ780485	1500.000	1500.000	False
13REQ780500	1500.000	1500.000	False
13REQ780515	1500.000	1500.000	False
13REQ780530	1500.000	1500.000	False
13REQ780545	1500.000	1500.000	False
13REQ780560	1500.000	1500.000	False
13REQ780575	1500.000	1500.000	False
13REQ780590	1500.000	1500.000	False
13REQ780605	1500.000	1500.000	False
13REQ780620	1500.000	1500.000	False
13REQ780635	1500.000	1500.000	False
13REQ780650	1500.000	1500.000	False
13REQ780665	1500.000	1500.000	False
13REQ780680	1500.000	1500.000	False
13REQ780695	1500.000	1500.000	False
13REQ780710	1500.000	1500.000	False
13REQ780725	1500.000	1500.000	False
13REQ780740	1500.000	1500.000	False
13REQ780755	1500.000	1500.000	False
13REQ795035	1500.000	1500.000	False
13REQ795050	1500.000	1500.000	False
13REQ795065	1500.000	1500.000	False
13REQ795080	1500.000	1500.000	False
13REQ795095	1500.000	1500.000	False
13REQ795110	1500.000	1500.000	False
13REQ795125	1500.000	1500.000	False
13REQ795140	1500.000	1500.000	False
13REQ795155	1500.000	1500.000	False
13REQ795170	1500.000	1500.000	False
13REQ795185	1500.000	1500.000	False
13REQ795200	1500.000	1500.000	False
13REQ795215	1500.000	1500.000	False
13REQ795230	1500.000	1500.000	False
13REQ795245	1500.000	1500.000	False
13REQ795260	1500.000	1500.000	False
13REQ795275	1500.000	1500.000	False
13REQ795290	1500.000	1500.000	False
13REQ795305	1500.000	1500.000	False
13REQ795320	1500.000	1500.000	False
13REQ795335	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ795350	1500.000	1500.000	False
13REQ795365	1500.000	1500.000	False
13REQ795380	1500.000	1500.000	False
13REQ795395	1500.000	1500.000	False
13REQ795410	1500.000	1500.000	False
13REQ795425	1500.000	1500.000	False
13REQ795440	1500.000	1500.000	False
13REQ795455	1500.000	1500.000	False
13REQ795470	1500.000	1500.000	False
13REQ795485	1500.000	1500.000	False
13REQ795500	1500.000	1500.000	False
13REQ795515	1500.000	1500.000	False
13REQ795530	1500.000	1500.000	False
13REQ795545	1500.000	1500.000	False
13REQ795560	1500.000	1500.000	False
13REQ795575	1500.000	1500.000	False
13REQ795590	1500.000	1500.000	False
13REQ795605	1500.000	1500.000	False
13REQ795620	1500.000	1500.000	False
13REQ795635	1500.000	1500.000	False
13REQ795650	1500.000	1500.000	False
13REQ795665	1500.000	1500.000	False
13REQ795680	1500.000	1500.000	False
13REQ795695	1500.000	1500.000	False
13REQ795710	1500.000	1500.000	False
13REQ795725	1500.000	1500.000	False
13REQ795740	1500.000	1500.000	False
13REQ795755	1500.000	1500.000	False
13REQ810035	1500.000	1500.000	False
13REQ810050	1500.000	1500.000	False
13REQ810065	1500.000	1500.000	False
13REQ810080	1500.000	1500.000	False
13REQ810095	1500.000	1500.000	False
13REQ810110	1500.000	1500.000	False
13REQ810125	1500.000	1500.000	False
13REQ810140	1500.000	1500.000	False
13REQ810155	1500.000	1500.000	False
13REQ810170	1500.000	1500.000	False
13REQ810185	1500.000	1500.000	False
13REQ810200	1500.000	1500.000	False
13REQ810215	1500.000	1500.000	False
13REQ810230	1500.000	1500.000	False
13REQ810245	1500.000	1500.000	False
13REQ810260	1500.000	1500.000	False
13REQ810275	1500.000	1500.000	False
13REQ810290	1500.000	1500.000	False
13REQ810305	1500.000	1500.000	False
13REQ810320	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ810335	1500.000	1500.000	False
13REQ810350	1500.000	1500.000	False
13REQ810365	1500.000	1500.000	False
13REQ810380	1500.000	1500.000	False
13REQ810395	1500.000	1500.000	False
13REQ810410	1500.000	1500.000	False
13REQ810425	1500.000	1500.000	False
13REQ810440	1500.000	1500.000	False
13REQ810455	1500.000	1500.000	False
13REQ810470	1500.000	1500.000	False
13REQ810485	1500.000	1500.000	False
13REQ810500	1500.000	1500.000	False
13REQ810515	1500.000	1500.000	False
13REQ810530	1500.000	1500.000	False
13REQ810545	1500.000	1500.000	False
13REQ810560	1500.000	1500.000	False
13REQ810575	1500.000	1500.000	False
13REQ810590	1500.000	1500.000	False
13REQ810605	1500.000	1500.000	False
13REQ810620	1500.000	1500.000	False
13REQ810635	1500.000	1500.000	False
13REQ810650	1500.000	1500.000	False
13REQ810665	1500.000	1500.000	False
13REQ810680	1500.000	1500.000	False
13REQ810695	1500.000	1500.000	False
13REQ810710	1500.000	1500.000	False
13REQ810725	1500.000	1500.000	False
13REQ810740	1500.000	1500.000	False
13REQ810755	1500.000	1500.000	False
13REQ825035	1500.000	1500.000	False
13REQ825050	1500.000	1500.000	False
13REQ825065	1500.000	1500.000	False
13REQ825080	1500.000	1500.000	False
13REQ825095	1500.000	1500.000	False
13REQ825110	1500.000	1500.000	False
13REQ825125	1500.000	1500.000	False
13REQ825140	1500.000	1500.000	False
13REQ825155	1500.000	1500.000	False
13REQ825170	1500.000	1500.000	False
13REQ825185	1500.000	1500.000	False
13REQ825200	1500.000	1500.000	False
13REQ825215	1500.000	1500.000	False
13REQ825230	1500.000	1500.000	False
13REQ825245	1500.000	1500.000	False
13REQ825260	1500.000	1500.000	False
13REQ825275	1500.000	1500.000	False
13REQ825290	1500.000	1500.000	False
13REQ825305	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ825320	1500.000	1500.000	False
13REQ825335	1500.000	1500.000	False
13REQ825350	1500.000	1500.000	False
13REQ825365	1500.000	1500.000	False
13REQ825380	1500.000	1500.000	False
13REQ825395	1500.000	1500.000	False
13REQ825410	1500.000	1500.000	False
13REQ825425	1500.000	1500.000	False
13REQ825440	1500.000	1500.000	False
13REQ825455	1500.000	1500.000	False
13REQ825470	1500.000	1500.000	False
13REQ825485	1500.000	1500.000	False
13REQ825500	1500.000	1500.000	False
13REQ825515	1500.000	1500.000	False
13REQ825530	1500.000	1500.000	False
13REQ825545	1500.000	1500.000	False
13REQ825560	1500.000	1500.000	False
13REQ825575	1500.000	1500.000	False
13REQ825590	1500.000	1500.000	False
13REQ825605	1500.000	1500.000	False
13REQ825620	1500.000	1500.000	False
13REQ825635	1500.000	1500.000	False
13REQ825650	1500.000	1500.000	False
13REQ825665	1500.000	1500.000	False
13REQ825680	1500.000	1500.000	False
13REQ825695	1500.000	1500.000	False
13REQ825710	1500.000	1500.000	False
13REQ825725	1500.000	1500.000	False
13REQ825740	1500.000	1500.000	False
13REQ825755	1500.000	1500.000	False
13REQ840020	1500.000	1500.000	False
13REQ840035	1500.000	1500.000	False
13REQ840050	1500.000	1500.000	False
13REQ840065	1500.000	1500.000	False
13REQ840080	1500.000	1500.000	False
13REQ840095	1500.000	1500.000	False
13REQ840110	1500.000	1500.000	False
13REQ840125	1500.000	1500.000	False
13REQ840140	1500.000	1500.000	False
13REQ840155	1500.000	1500.000	False
13REQ840170	1500.000	1500.000	False
13REQ840185	1500.000	1500.000	False
13REQ840200	1500.000	1500.000	False
13REQ840215	1500.000	1500.000	False
13REQ840230	1500.000	1500.000	False
13REQ840245	1500.000	1500.000	False
13REQ840260	1500.000	1500.000	False
13REQ840275	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ840290	1500.000	1500.000	False
13REQ840305	1500.000	1500.000	False
13REQ840320	1500.000	1500.000	False
13REQ840335	1500.000	1500.000	False
13REQ840350	1500.000	1500.000	False
13REQ840365	1500.000	1500.000	False
13REQ840380	1500.000	1500.000	False
13REQ840395	1500.000	1500.000	False
13REQ840410	1500.000	1500.000	False
13REQ840425	1500.000	1500.000	False
13REQ840440	1500.000	1500.000	False
13REQ840455	1500.000	1500.000	False
13REQ840470	1500.000	1500.000	False
13REQ840485	1500.000	1500.000	False
13REQ840500	1500.000	1500.000	False
13REQ840515	1500.000	1500.000	False
13REQ840530	1500.000	1500.000	False
13REQ840545	1500.000	1500.000	False
13REQ840560	1500.000	1500.000	False
13REQ840575	1500.000	1500.000	False
13REQ840590	1500.000	1500.000	False
13REQ840605	1500.000	1500.000	False
13REQ840620	1500.000	1500.000	False
13REQ840635	1500.000	1500.000	False
13REQ840650	1500.000	1500.000	False
13REQ840665	1500.000	1500.000	False
13REQ840680	1500.000	1500.000	False
13REQ840695	1500.000	1500.000	False
13REQ840710	1500.000	1500.000	False
13REQ840725	1500.000	1500.000	False
13REQ840740	1500.000	1500.000	False
13REQ840755	1500.000	1500.000	False
13REQ855020	1500.000	1500.000	False
13REQ855035	1500.000	1500.000	False
13REQ855050	1500.000	1500.000	False
13REQ855065	1500.000	1500.000	False
13REQ855080	1500.000	1500.000	False
13REQ855095	1500.000	1500.000	False
13REQ855110	1500.000	1500.000	False
13REQ855125	1500.000	1500.000	False
13REQ855140	1500.000	1500.000	False
13REQ855155	1500.000	1500.000	False
13REQ855170	1500.000	1500.000	False
13REQ855185	1500.000	1500.000	False
13REQ855200	1500.000	1500.000	False
13REQ855215	1500.000	1500.000	False
13REQ855230	1500.000	1500.000	False
13REQ855245	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ855260	1500.000	1500.000	False
13REQ855275	1500.000	1500.000	False
13REQ855290	1500.000	1500.000	False
13REQ855305	1500.000	1500.000	False
13REQ855320	1500.000	1500.000	False
13REQ855335	1500.000	1500.000	False
13REQ855350	1500.000	1500.000	False
13REQ855365	1500.000	1500.000	False
13REQ855380	1500.000	1500.000	False
13REQ855395	1500.000	1500.000	False
13REQ855410	1500.000	1500.000	False
13REQ855425	1500.000	1500.000	False
13REQ855440	1500.000	1500.000	False
13REQ855455	1500.000	1500.000	False
13REQ855470	1500.000	1500.000	False
13REQ855485	1500.000	1500.000	False
13REQ855500	1500.000	1500.000	False
13REQ855515	1500.000	1500.000	False
13REQ855530	1500.000	1500.000	False
13REQ855545	1500.000	1500.000	False
13REQ855560	1500.000	1500.000	False
13REQ855575	1500.000	1500.000	False
13REQ855590	1500.000	1500.000	False
13REQ855605	1500.000	1500.000	False
13REQ855620	1500.000	1500.000	False
13REQ855635	1500.000	1500.000	False
13REQ855650	1500.000	1500.000	False
13REQ855665	1500.000	1500.000	False
13REQ855680	1500.000	1500.000	False
13REQ855695	1500.000	1500.000	False
13REQ855710	1500.000	1500.000	False
13REQ855725	1500.000	1500.000	False
13REQ855740	1500.000	1500.000	False
13REQ855755	1500.000	1500.000	False
13REQ870020	1500.000	1500.000	False
13REQ870035	1500.000	1500.000	False
13REQ870050	1500.000	1500.000	False
13REQ870065	1500.000	1500.000	False
13REQ870080	1500.000	1500.000	False
13REQ870095	1500.000	1500.000	False
13REQ870110	1500.000	1500.000	False
13REQ870125	1500.000	1500.000	False
13REQ870140	1500.000	1500.000	False
13REQ870155	1500.000	1500.000	False
13REQ870170	1500.000	1500.000	False
13REQ870185	1500.000	1500.000	False
13REQ870200	1500.000	1500.000	False
13REQ870215	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ870230	1500.000	1500.000	False
13REQ870245	1500.000	1500.000	False
13REQ870260	1500.000	1500.000	False
13REQ870275	1500.000	1500.000	False
13REQ870290	1500.000	1500.000	False
13REQ870305	1500.000	1500.000	False
13REQ870320	1500.000	1500.000	False
13REQ870335	1500.000	1500.000	False
13REQ870350	1500.000	1500.000	False
13REQ870365	1500.000	1500.000	False
13REQ870380	1500.000	1500.000	False
13REQ870395	1500.000	1500.000	False
13REQ870410	1500.000	1500.000	False
13REQ870425	1500.000	1500.000	False
13REQ870440	1500.000	1500.000	False
13REQ870455	1500.000	1500.000	False
13REQ870470	1500.000	1500.000	False
13REQ870485	1500.000	1500.000	False
13REQ870500	1500.000	1500.000	False
13REQ870515	1500.000	1500.000	False
13REQ870530	1500.000	1500.000	False
13REQ870545	1500.000	1500.000	False
13REQ870560	1500.000	1500.000	False
13REQ870575	1500.000	1500.000	False
13REQ870590	1500.000	1500.000	False
13REQ870605	1500.000	1500.000	False
13REQ870620	1500.000	1500.000	False
13REQ870635	1500.000	1500.000	False
13REQ870650	1500.000	1500.000	False
13REQ870665	1500.000	1500.000	False
13REQ870680	1500.000	1500.000	False
13REQ870695	1500.000	1500.000	False
13REQ870710	1500.000	1500.000	False
13REQ870725	1500.000	1500.000	False
13REQ870740	1500.000	1500.000	False
13REQ870755	1500.000	1500.000	False
13REQ885020	1500.000	1500.000	False
13REQ885035	1500.000	1500.000	False
13REQ885050	1500.000	1500.000	False
13REQ885065	1500.000	1500.000	False
13REQ885080	1500.000	1500.000	False
13REQ885095	1500.000	1500.000	False
13REQ885110	1500.000	1500.000	False
13REQ885125	1500.000	1500.000	False
13REQ885140	1500.000	1500.000	False
13REQ885155	1500.000	1500.000	False
13REQ885170	1500.000	1500.000	False
13REQ885185	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ885200	1500.000	1500.000	False
13REQ885215	1500.000	1500.000	False
13REQ885230	1500.000	1500.000	False
13REQ885245	1500.000	1500.000	False
13REQ885260	1500.000	1500.000	False
13REQ885275	1500.000	1500.000	False
13REQ885290	1500.000	1500.000	False
13REQ885305	1500.000	1500.000	False
13REQ885320	1500.000	1500.000	False
13REQ885335	1500.000	1500.000	False
13REQ885350	1500.000	1500.000	False
13REQ885365	1500.000	1500.000	False
13REQ885380	1500.000	1500.000	False
13REQ885395	1500.000	1500.000	False
13REQ885410	1500.000	1500.000	False
13REQ885425	1500.000	1500.000	False
13REQ885440	1500.000	1500.000	False
13REQ885455	1500.000	1500.000	False
13REQ885470	1500.000	1500.000	False
13REQ885485	1500.000	1500.000	False
13REQ885500	1500.000	1500.000	False
13REQ885515	1500.000	1500.000	False
13REQ885530	1500.000	1500.000	False
13REQ885545	1500.000	1500.000	False
13REQ885560	1500.000	1500.000	False
13REQ885575	1500.000	1500.000	False
13REQ885590	1500.000	1500.000	False
13REQ885605	1500.000	1500.000	False
13REQ885620	1500.000	1500.000	False
13REQ885635	1500.000	1500.000	False
13REQ885650	1500.000	1500.000	False
13REQ885665	1500.000	1500.000	False
13REQ885680	1500.000	1500.000	False
13REQ885695	1500.000	1500.000	False
13REQ885710	1500.000	1500.000	False
13REQ885725	1500.000	1500.000	False
13REQ885740	1500.000	1500.000	False
13REQ885755	1500.000	1500.000	False
13REQ900020	1500.000	1500.000	False
13REQ900035	1500.000	1500.000	False
13REQ900050	1500.000	1500.000	False
13REQ900065	1500.000	1500.000	False
13REQ900080	1500.000	1500.000	False
13REQ900095	1500.000	1500.000	False
13REQ900110	1500.000	1500.000	False
13REQ900125	1500.000	1500.000	False
13REQ900140	1500.000	1500.000	False
13REQ900155	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ900170	1500.000	1500.000	False
13REQ900185	1500.000	1500.000	False
13REQ900200	1500.000	1500.000	False
13REQ900215	1500.000	1500.000	False
13REQ900230	1500.000	1500.000	False
13REQ900245	1500.000	1500.000	False
13REQ900260	1500.000	1500.000	False
13REQ900275	1500.000	1500.000	False
13REQ900290	1500.000	1500.000	False
13REQ900305	1500.000	1500.000	False
13REQ900320	1500.000	1500.000	False
13REQ900335	1500.000	1500.000	False
13REQ900350	1500.000	1500.000	False
13REQ900365	1500.000	1500.000	False
13REQ900380	1500.000	1500.000	False
13REQ900395	1500.000	1500.000	False
13REQ900410	1500.000	1500.000	False
13REQ900425	1500.000	1500.000	False
13REQ900440	1500.000	1500.000	False
13REQ900455	1500.000	1500.000	False
13REQ900470	1500.000	1500.000	False
13REQ900485	1500.000	1500.000	False
13REQ900500	1500.000	1500.000	False
13REQ900515	1500.000	1500.000	False
13REQ900530	1500.000	1500.000	False
13REQ900545	1500.000	1500.000	False
13REQ900560	1500.000	1500.000	False
13REQ900575	1500.000	1500.000	False
13REQ900590	1500.000	1500.000	False
13REQ900605	1500.000	1500.000	False
13REQ900620	1500.000	1500.000	False
13REQ900635	1500.000	1500.000	False
13REQ900650	1500.000	1500.000	False
13REQ900665	1500.000	1500.000	False
13REQ900680	1500.000	1500.000	False
13REQ900695	1500.000	1500.000	False
13REQ900710	1500.000	1500.000	False
13REQ900725	1500.000	1500.000	False
13REQ900740	1500.000	1500.000	False
13REQ900755	1500.000	1500.000	False
13REQ915020	1500.000	1500.000	False
13REQ915035	1500.000	1500.000	False
13REQ915050	1500.000	1500.000	False
13REQ915065	1500.000	1500.000	False
13REQ915080	1500.000	1500.000	False
13REQ915095	1500.000	1500.000	False
13REQ915110	1500.000	1500.000	False
13REQ915125	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ915140	1500.000	1500.000	False
13REQ915155	1500.000	1500.000	False
13REQ915170	1500.000	1500.000	False
13REQ915185	1500.000	1500.000	False
13REQ915200	1500.000	1500.000	False
13REQ915215	1500.000	1500.000	False
13REQ915230	1500.000	1500.000	False
13REQ915245	1500.000	1500.000	False
13REQ915260	1500.000	1500.000	False
13REQ915275	1500.000	1500.000	False
13REQ915290	1500.000	1500.000	False
13REQ915305	1500.000	1500.000	False
13REQ915320	1500.000	1500.000	False
13REQ915335	1500.000	1500.000	False
13REQ915350	1500.000	1500.000	False
13REQ915365	1500.000	1500.000	False
13REQ915380	1500.000	1500.000	False
13REQ915395	1500.000	1500.000	False
13REQ915410	1500.000	1500.000	False
13REQ915425	1500.000	1500.000	False
13REQ915440	1500.000	1500.000	False
13REQ915455	1500.000	1500.000	False
13REQ915470	1500.000	1500.000	False
13REQ915485	1500.000	1500.000	False
13REQ915500	1500.000	1500.000	False
13REQ915515	1500.000	1500.000	False
13REQ915530	1500.000	1500.000	False
13REQ915545	1500.000	1500.000	False
13REQ915560	1500.000	1500.000	False
13REQ915575	1500.000	1500.000	False
13REQ915590	1500.000	1500.000	False
13REQ915605	1500.000	1500.000	False
13REQ915620	1500.000	1500.000	False
13REQ915635	1500.000	1500.000	False
13REQ915650	1500.000	1500.000	False
13REQ915665	1500.000	1500.000	False
13REQ915680	1500.000	1500.000	False
13REQ915695	1500.000	1500.000	False
13REQ915710	1500.000	1500.000	False
13REQ915725	1500.000	1500.000	False
13REQ915740	1500.000	1500.000	False
13REQ915755	1500.000	1500.000	False
13REQ930020	1500.000	1500.000	False
13REQ930035	1500.000	1500.000	False
13REQ930050	1500.000	1500.000	False
13REQ930065	1500.000	1500.000	False
13REQ930080	1500.000	1500.000	False
13REQ930095	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ930110	1500.000	1500.000	False
13REQ930125	1500.000	1500.000	False
13REQ930140	1500.000	1500.000	False
13REQ930155	1500.000	1500.000	False
13REQ930170	1500.000	1500.000	False
13REQ930185	1500.000	1500.000	False
13REQ930200	1500.000	1500.000	False
13REQ930215	1500.000	1500.000	False
13REQ930230	1500.000	1500.000	False
13REQ930245	1500.000	1500.000	False
13REQ930260	1500.000	1500.000	False
13REQ930275	1500.000	1500.000	False
13REQ930290	1500.000	1500.000	False
13REQ930305	1500.000	1500.000	False
13REQ930320	1500.000	1500.000	False
13REQ930335	1500.000	1500.000	False
13REQ930350	1500.000	1500.000	False
13REQ930365	1500.000	1500.000	False
13REQ930380	1500.000	1500.000	False
13REQ930395	1500.000	1500.000	False
13REQ930410	1500.000	1500.000	False
13REQ930425	1500.000	1500.000	False
13REQ930440	1500.000	1500.000	False
13REQ930455	1500.000	1500.000	False
13REQ930470	1500.000	1500.000	False
13REQ930485	1500.000	1500.000	False
13REQ930500	1500.000	1500.000	False
13REQ930515	1500.000	1500.000	False
13REQ930530	1500.000	1500.000	False
13REQ930545	1500.000	1500.000	False
13REQ930560	1500.000	1500.000	False
13REQ930575	1500.000	1500.000	False
13REQ930590	1500.000	1500.000	False
13REQ930605	1500.000	1500.000	False
13REQ930620	1500.000	1500.000	False
13REQ930635	1500.000	1500.000	False
13REQ930650	1500.000	1500.000	False
13REQ930665	1500.000	1500.000	False
13REQ930680	1500.000	1500.000	False
13REQ930695	1500.000	1500.000	False
13REQ930710	1500.000	1500.000	False
13REQ930725	1500.000	1500.000	False
13REQ930740	1500.000	1500.000	False
13REQ930755	1500.000	1500.000	False
13REQ945020	1500.000	1500.000	False
13REQ945035	1500.000	1500.000	False
13REQ945050	1500.000	1500.000	False
13REQ945065	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ945080	1500.000	1500.000	False
13REQ945095	1500.000	1500.000	False
13REQ945110	1500.000	1500.000	False
13REQ945125	1500.000	1500.000	False
13REQ945140	1500.000	1500.000	False
13REQ945155	1500.000	1500.000	False
13REQ945170	1500.000	1500.000	False
13REQ945185	1500.000	1500.000	False
13REQ945200	1500.000	1500.000	False
13REQ945215	1500.000	1500.000	False
13REQ945230	1500.000	1500.000	False
13REQ945245	1500.000	1500.000	False
13REQ945260	1500.000	1500.000	False
13REQ945275	1500.000	1500.000	False
13REQ945290	1500.000	1500.000	False
13REQ945305	1500.000	1500.000	False
13REQ945320	1500.000	1500.000	False
13REQ945335	1500.000	1500.000	False
13REQ945350	1500.000	1500.000	False
13REQ945365	1500.000	1500.000	False
13REQ945380	1500.000	1500.000	False
13REQ945395	1500.000	1500.000	False
13REQ945410	1500.000	1500.000	False
13REQ945425	1500.000	1500.000	False
13REQ945440	1500.000	1500.000	False
13REQ945455	1500.000	1500.000	False
13REQ945470	1500.000	1500.000	False
13REQ945485	1500.000	1500.000	False
13REQ945500	1500.000	1500.000	False
13REQ945515	1500.000	1500.000	False
13REQ945530	1500.000	1500.000	False
13REQ945545	1500.000	1500.000	False
13REQ945560	1500.000	1500.000	False
13REQ945575	1500.000	1500.000	False
13REQ945590	1500.000	1500.000	False
13REQ945605	1500.000	1500.000	False
13REQ945620	1500.000	1500.000	False
13REQ945635	1500.000	1500.000	False
13REQ945650	1500.000	1500.000	False
13REQ945665	1500.000	1500.000	False
13REQ945680	1500.000	1500.000	False
13REQ945695	1500.000	1500.000	False
13REQ945710	1500.000	1500.000	False
13REQ945725	1500.000	1500.000	False
13REQ945740	1500.000	1500.000	False
13REQ945755	1500.000	1500.000	False
13REQ960020	1500.000	1500.000	False
13REQ960035	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ960050	1500.000	1500.000	False
13REQ960065	1500.000	1500.000	False
13REQ960080	1500.000	1500.000	False
13REQ960095	1500.000	1500.000	False
13REQ960110	1500.000	1500.000	False
13REQ960125	1500.000	1500.000	False
13REQ960140	1500.000	1500.000	False
13REQ960155	1500.000	1500.000	False
13REQ960170	1500.000	1500.000	False
13REQ960185	1500.000	1500.000	False
13REQ960200	1500.000	1500.000	False
13REQ960215	1500.000	1500.000	False
13REQ960230	1500.000	1500.000	False
13REQ960245	1500.000	1500.000	False
13REQ960260	1500.000	1500.000	False
13REQ960275	1500.000	1500.000	False
13REQ960290	1500.000	1500.000	False
13REQ960305	1500.000	1500.000	False
13REQ960320	1500.000	1500.000	False
13REQ960335	1500.000	1500.000	False
13REQ960350	1500.000	1500.000	False
13REQ960365	1500.000	1500.000	False
13REQ960380	1500.000	1500.000	False
13REQ960395	1500.000	1500.000	False
13REQ960410	1500.000	1500.000	False
13REQ960425	1500.000	1500.000	False
13REQ960440	1500.000	1500.000	False
13REQ960455	1500.000	1500.000	False
13REQ960470	1500.000	1500.000	False
13REQ960485	1500.000	1500.000	False
13REQ960500	1500.000	1500.000	False
13REQ960515	1500.000	1500.000	False
13REQ960530	1500.000	1500.000	False
13REQ960545	1500.000	1500.000	False
13REQ960560	1500.000	1500.000	False
13REQ960575	1500.000	1500.000	False
13REQ960590	1500.000	1500.000	False
13REQ960605	1500.000	1500.000	False
13REQ960620	1500.000	1500.000	False
13REQ960635	1500.000	1500.000	False
13REQ960650	1500.000	1500.000	False
13REQ960665	1500.000	1500.000	False
13REQ960680	1500.000	1500.000	False
13REQ960695	1500.000	1500.000	False
13REQ960710	1500.000	1500.000	False
13REQ960725	1500.000	1500.000	False
13REQ960740	1500.000	1500.000	False
13REQ960755	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ975020	1500.000	1500.000	False
13REQ975035	1500.000	1500.000	False
13REQ975050	1500.000	1500.000	False
13REQ975065	1500.000	1500.000	False
13REQ975080	1500.000	1500.000	False
13REQ975095	1500.000	1500.000	False
13REQ975110	1500.000	1500.000	False
13REQ975125	1500.000	1500.000	False
13REQ975140	1500.000	1500.000	False
13REQ975155	1500.000	1500.000	False
13REQ975170	1500.000	1500.000	False
13REQ975185	1500.000	1500.000	False
13REQ975200	1500.000	1500.000	False
13REQ975215	1500.000	1500.000	False
13REQ975230	1500.000	1500.000	False
13REQ975245	1500.000	1500.000	False
13REQ975260	1500.000	1500.000	False
13REQ975275	1500.000	1500.000	False
13REQ975290	1500.000	1500.000	False
13REQ975305	1500.000	1500.000	False
13REQ975320	1500.000	1500.000	False
13REQ975335	1500.000	1500.000	False
13REQ975350	1500.000	1500.000	False
13REQ975365	1500.000	1500.000	False
13REQ975380	1500.000	1500.000	False
13REQ975395	1500.000	1500.000	False
13REQ975410	1500.000	1500.000	False
13REQ975425	1500.000	1500.000	False
13REQ975440	1500.000	1500.000	False
13REQ975455	1500.000	1500.000	False
13REQ975470	1500.000	1500.000	False
13REQ975485	1500.000	1500.000	False
13REQ975500	1500.000	1500.000	False
13REQ975515	1500.000	1500.000	False
13REQ975530	1500.000	1500.000	False
13REQ975545	1500.000	1500.000	False
13REQ975560	1500.000	1500.000	False
13REQ975575	1500.000	1500.000	False
13REQ975590	1500.000	1500.000	False
13REQ975605	1500.000	1500.000	False
13REQ975620	1500.000	1500.000	False
13REQ975635	1500.000	1500.000	False
13REQ975650	1500.000	1500.000	False
13REQ975665	1500.000	1500.000	False
13REQ975680	1500.000	1500.000	False
13REQ975695	1500.000	1500.000	False
13REQ975710	1500.000	1500.000	False
13REQ975725	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ975740	1500.000	1500.000	False
13REQ975755	1500.000	1500.000	False
13REQ990020	1500.000	1500.000	False
13REQ990035	1500.000	1500.000	False
13REQ990050	1500.000	1500.000	False
13REQ990065	1500.000	1500.000	False
13REQ990080	1500.000	1500.000	False
13REQ990095	1500.000	1500.000	False
13REQ990110	1500.000	1500.000	False
13REQ990125	1500.000	1500.000	False
13REQ990140	1500.000	1500.000	False
13REQ990155	1500.000	1500.000	False
13REQ990170	1500.000	1500.000	False
13REQ990185	1500.000	1500.000	False
13REQ990200	1500.000	1500.000	False
13REQ990215	1500.000	1500.000	False
13REQ990230	1500.000	1500.000	False
13REQ990245	1500.000	1500.000	False
13REQ990260	1500.000	1500.000	False
13REQ990275	1500.000	1500.000	False
13REQ990290	1500.000	1500.000	False
13REQ990305	1500.000	1500.000	False
13REQ990320	1500.000	1500.000	False
13REQ990335	1500.000	1500.000	False
13REQ990350	1500.000	1500.000	False
13REQ990365	1500.000	1500.000	False
13REQ990380	1500.000	1500.000	False
13REQ990395	1500.000	1500.000	False
13REQ990410	1500.000	1500.000	False
13REQ990425	1500.000	1500.000	False
13REQ990440	1500.000	1500.000	False
13REQ990455	1500.000	1500.000	False
13REQ990470	1500.000	1500.000	False
13REQ990485	1500.000	1500.000	False
13REQ990500	1500.000	1500.000	False
13REQ990515	1500.000	1500.000	False
13REQ990530	1500.000	1500.000	False
13REQ990545	1500.000	1500.000	False
13REQ990560	1500.000	1500.000	False
13REQ990575	1500.000	1500.000	False
13REQ990590	1500.000	1500.000	False
13REQ990605	1500.000	1500.000	False
13REQ990620	1500.000	1500.000	False
13REQ990635	1500.000	1500.000	False
13REQ990650	1500.000	1500.000	False
13REQ990665	1500.000	1500.000	False
13REQ990680	1500.000	1500.000	False
13REQ990695	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13REQ990710	1500.000	1500.000	False
13REQ990725	1500.000	1500.000	False
13REQ990740	1500.000	1500.000	False
13REQ990755	1500.000	1500.000	False
13RFQ005020	1500.000	1500.000	False
13RFQ005035	1500.000	1500.000	False
13RFQ005050	1500.000	1500.000	False
13RFQ005065	1500.000	1500.000	False
13RFQ005080	1500.000	1500.000	False
13RFQ005095	1500.000	1500.000	False
13RFQ005110	1500.000	1500.000	False
13RFQ005125	1500.000	1500.000	False
13RFQ005140	1500.000	1500.000	False
13RFQ005155	1500.000	1500.000	False
13RFQ005170	1500.000	1500.000	False
13RFQ005185	1500.000	1500.000	False
13RFQ005200	1500.000	1500.000	False
13RFQ005215	1500.000	1500.000	False
13RFQ005230	1500.000	1500.000	False
13RFQ005245	1500.000	1500.000	False
13RFQ005260	1500.000	1500.000	False
13RFQ005275	1500.000	1500.000	False
13RFQ005290	1500.000	1500.000	False
13RFQ005305	1500.000	1500.000	False
13RFQ005320	1500.000	1500.000	False
13RFQ005335	1500.000	1500.000	False
13RFQ005350	1500.000	1500.000	False
13RFQ005365	1500.000	1500.000	False
13RFQ005380	1500.000	1500.000	False
13RFQ005395	1500.000	1500.000	False
13RFQ005410	1500.000	1500.000	False
13RFQ005425	1500.000	1500.000	False
13RFQ005440	1500.000	1500.000	False
13RFQ005455	1500.000	1500.000	False
13RFQ005470	1500.000	1500.000	False
13RFQ005485	1500.000	1500.000	False
13RFQ005500	1500.000	1500.000	False
13RFQ005515	1500.000	1500.000	False
13RFQ005530	1500.000	1500.000	False
13RFQ005545	1500.000	1500.000	False
13RFQ005560	1500.000	1500.000	False
13RFQ005575	1500.000	1500.000	False
13RFQ005590	1500.000	1500.000	False
13RFQ005605	1500.000	1500.000	False
13RFQ005620	1500.000	1500.000	False
13RFQ005635	1500.000	1500.000	False
13RFQ005650	1500.000	1500.000	False
13RFQ005665	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ005680	1500.000	1500.000	False
13RFQ005695	1500.000	1500.000	False
13RFQ005710	1500.000	1500.000	False
13RFQ005725	1500.000	1500.000	False
13RFQ005740	1500.000	1500.000	False
13RFQ005755	1500.000	1500.000	False
13RFQ020020	1500.000	1500.000	False
13RFQ020035	1500.000	1500.000	False
13RFQ020050	1500.000	1500.000	False
13RFQ020065	1500.000	1500.000	False
13RFQ020080	1500.000	1500.000	False
13RFQ020095	1500.000	1500.000	False
13RFQ020110	1500.000	1500.000	False
13RFQ020125	1500.000	1500.000	False
13RFQ020140	1500.000	1500.000	False
13RFQ020155	1500.000	1500.000	False
13RFQ020170	1500.000	1500.000	False
13RFQ020185	1500.000	1500.000	False
13RFQ020200	1500.000	1500.000	False
13RFQ020215	1500.000	1500.000	False
13RFQ020230	1500.000	1500.000	False
13RFQ020245	1500.000	1500.000	False
13RFQ020260	1500.000	1500.000	False
13RFQ020275	1500.000	1500.000	False
13RFQ020290	1500.000	1500.000	False
13RFQ020305	1500.000	1500.000	False
13RFQ020320	1500.000	1500.000	False
13RFQ020335	1500.000	1500.000	False
13RFQ020350	1500.000	1500.000	False
13RFQ020365	1500.000	1500.000	False
13RFQ020380	1500.000	1500.000	False
13RFQ020395	1500.000	1500.000	False
13RFQ020410	1500.000	1500.000	False
13RFQ020425	1500.000	1500.000	False
13RFQ020440	1500.000	1500.000	False
13RFQ020455	1500.000	1500.000	False
13RFQ020470	1500.000	1500.000	False
13RFQ020485	1500.000	1500.000	False
13RFQ020500	1500.000	1500.000	False
13RFQ020515	1500.000	1500.000	False
13RFQ020530	1500.000	1500.000	False
13RFQ020545	1500.000	1500.000	False
13RFQ020560	1500.000	1500.000	False
13RFQ020575	1500.000	1500.000	False
13RFQ020590	1500.000	1500.000	False
13RFQ020605	1500.000	1500.000	False
13RFQ020620	1500.000	1500.000	False
13RFQ020635	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ020650	1500.000	1500.000	False
13RFQ020665	1500.000	1500.000	False
13RFQ020680	1500.000	1500.000	False
13RFQ020695	1500.000	1500.000	False
13RFQ020710	1500.000	1500.000	False
13RFQ020725	1500.000	1500.000	False
13RFQ020740	1500.000	1500.000	False
13RFQ020755	1500.000	1500.000	False
13RFQ035020	1500.000	1500.000	False
13RFQ035035	1500.000	1500.000	False
13RFQ035050	1500.000	1500.000	False
13RFQ035065	1500.000	1500.000	False
13RFQ035080	1500.000	1500.000	False
13RFQ035095	1500.000	1500.000	False
13RFQ035110	1500.000	1500.000	False
13RFQ035125	1500.000	1500.000	False
13RFQ035140	1500.000	1500.000	False
13RFQ035155	1500.000	1500.000	False
13RFQ035170	1500.000	1500.000	False
13RFQ035185	1500.000	1500.000	False
13RFQ035200	1500.000	1500.000	False
13RFQ035215	1500.000	1500.000	False
13RFQ035230	1500.000	1500.000	False
13RFQ035245	1500.000	1500.000	False
13RFQ035260	1500.000	1500.000	False
13RFQ035275	1500.000	1500.000	False
13RFQ035290	1500.000	1500.000	False
13RFQ035305	1500.000	1500.000	False
13RFQ035320	1500.000	1500.000	False
13RFQ035335	1500.000	1500.000	False
13RFQ035350	1500.000	1500.000	False
13RFQ035365	1500.000	1500.000	False
13RFQ035380	1500.000	1500.000	False
13RFQ035395	1500.000	1500.000	False
13RFQ035410	1500.000	1500.000	False
13RFQ035425	1500.000	1500.000	False
13RFQ035440	1500.000	1500.000	False
13RFQ035455	1500.000	1500.000	False
13RFQ035470	1500.000	1500.000	False
13RFQ035485	1500.000	1500.000	False
13RFQ035500	1500.000	1500.000	False
13RFQ035515	1500.000	1500.000	False
13RFQ035530	1500.000	1500.000	False
13RFQ035545	1500.000	1500.000	False
13RFQ035560	1500.000	1500.000	False
13RFQ035575	1500.000	1500.000	False
13RFQ035590	1500.000	1500.000	False
13RFQ035605	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ035620	1500.000	1500.000	False
13RFQ035635	1500.000	1500.000	False
13RFQ035650	1500.000	1500.000	False
13RFQ035665	1500.000	1500.000	False
13RFQ035680	1500.000	1500.000	False
13RFQ035695	1500.000	1500.000	False
13RFQ035710	1500.000	1500.000	False
13RFQ035725	1500.000	1500.000	False
13RFQ035740	1500.000	1500.000	False
13RFQ035755	1500.000	1500.000	False
13RFQ050020	1500.000	1500.000	False
13RFQ050035	1500.000	1500.000	False
13RFQ050050	1500.000	1500.000	False
13RFQ050065	1500.000	1500.000	False
13RFQ050080	1500.000	1500.000	False
13RFQ050095	1500.000	1500.000	False
13RFQ050110	1500.000	1500.000	False
13RFQ050125	1500.000	1500.000	False
13RFQ050140	1500.000	1500.000	False
13RFQ050155	1500.000	1500.000	False
13RFQ050170	1500.000	1500.000	False
13RFQ050185	1500.000	1500.000	False
13RFQ050200	1500.000	1500.000	False
13RFQ050215	1500.000	1500.000	False
13RFQ050230	1500.000	1500.000	False
13RFQ050245	1500.000	1500.000	False
13RFQ050260	1500.000	1500.000	False
13RFQ050275	1500.000	1500.000	False
13RFQ050290	1500.000	1500.000	False
13RFQ050305	1500.000	1500.000	False
13RFQ050320	1500.000	1500.000	False
13RFQ050335	1500.000	1500.000	False
13RFQ050350	1500.000	1500.000	False
13RFQ050365	1500.000	1500.000	False
13RFQ050380	1500.000	1500.000	False
13RFQ050395	1500.000	1500.000	False
13RFQ050410	1500.000	1500.000	False
13RFQ050425	1500.000	1500.000	False
13RFQ050440	1500.000	1500.000	False
13RFQ050455	1500.000	1500.000	False
13RFQ050470	1500.000	1500.000	False
13RFQ050485	1500.000	1500.000	False
13RFQ050500	1500.000	1500.000	False
13RFQ050515	1500.000	1500.000	False
13RFQ050530	1500.000	1500.000	False
13RFQ050545	1500.000	1500.000	False
13RFQ050560	1500.000	1500.000	False
13RFQ050575	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ050590	1500.000	1500.000	False
13RFQ050605	1500.000	1500.000	False
13RFQ050620	1500.000	1500.000	False
13RFQ050635	1500.000	1500.000	False
13RFQ050650	1500.000	1500.000	False
13RFQ050665	1500.000	1500.000	False
13RFQ050680	1500.000	1500.000	False
13RFQ050695	1500.000	1500.000	False
13RFQ050710	1500.000	1500.000	False
13RFQ050725	1500.000	1500.000	False
13RFQ050740	1500.000	1500.000	False
13RFQ050755	1500.000	1500.000	False
13RFQ065020	1500.000	1500.000	False
13RFQ065035	1500.000	1500.000	False
13RFQ065050	1500.000	1500.000	False
13RFQ065065	1500.000	1500.000	False
13RFQ065080	1500.000	1500.000	False
13RFQ065095	1500.000	1500.000	False
13RFQ065110	1500.000	1500.000	False
13RFQ065125	1500.000	1500.000	False
13RFQ065140	1500.000	1500.000	False
13RFQ065155	1500.000	1500.000	False
13RFQ065170	1500.000	1500.000	False
13RFQ065185	1500.000	1500.000	False
13RFQ065200	1500.000	1500.000	False
13RFQ065215	1500.000	1500.000	False
13RFQ065230	1500.000	1500.000	False
13RFQ065245	1500.000	1500.000	False
13RFQ065260	1500.000	1500.000	False
13RFQ065275	1500.000	1500.000	False
13RFQ065290	1500.000	1500.000	False
13RFQ065305	1500.000	1500.000	False
13RFQ065320	1500.000	1500.000	False
13RFQ065335	1500.000	1500.000	False
13RFQ065350	1500.000	1500.000	False
13RFQ065365	1500.000	1500.000	False
13RFQ065380	1500.000	1500.000	False
13RFQ065395	1500.000	1500.000	False
13RFQ065410	1500.000	1500.000	False
13RFQ065425	1500.000	1500.000	False
13RFQ065440	1500.000	1500.000	False
13RFQ065455	1500.000	1500.000	False
13RFQ065470	1500.000	1500.000	False
13RFQ065485	1500.000	1500.000	False
13RFQ065500	1500.000	1500.000	False
13RFQ065515	1500.000	1500.000	False
13RFQ065530	1500.000	1500.000	False
13RFQ065545	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ065560	1500.000	1500.000	False
13RFQ065575	1500.000	1500.000	False
13RFQ065590	1500.000	1500.000	False
13RFQ065605	1500.000	1500.000	False
13RFQ065620	1500.000	1500.000	False
13RFQ065635	1500.000	1500.000	False
13RFQ065650	1500.000	1500.000	False
13RFQ065665	1500.000	1500.000	False
13RFQ065680	1500.000	1500.000	False
13RFQ065695	1500.000	1500.000	False
13RFQ065710	1500.000	1500.000	False
13RFQ065725	1500.000	1500.000	False
13RFQ065740	1500.000	1500.000	False
13RFQ065755	1500.000	1500.000	False
13RFQ080020	1500.000	1500.000	False
13RFQ080035	1500.000	1500.000	False
13RFQ080050	1500.000	1500.000	False
13RFQ080065	1500.000	1500.000	False
13RFQ080080	1500.000	1500.000	False
13RFQ080095	1500.000	1500.000	False
13RFQ080110	1500.000	1500.000	False
13RFQ080125	1500.000	1500.000	False
13RFQ080140	1500.000	1500.000	False
13RFQ080155	1500.000	1500.000	False
13RFQ080170	1500.000	1500.000	False
13RFQ080185	1500.000	1500.000	False
13RFQ080200	1500.000	1500.000	False
13RFQ080215	1500.000	1500.000	False
13RFQ080230	1500.000	1500.000	False
13RFQ080245	1500.000	1500.000	False
13RFQ080260	1500.000	1500.000	False
13RFQ080275	1500.000	1500.000	False
13RFQ080290	1500.000	1500.000	False
13RFQ080305	1500.000	1500.000	False
13RFQ080320	1500.000	1500.000	False
13RFQ080335	1500.000	1500.000	False
13RFQ080350	1500.000	1500.000	False
13RFQ080365	1500.000	1500.000	False
13RFQ080380	1500.000	1500.000	False
13RFQ080395	1500.000	1500.000	False
13RFQ080410	1500.000	1500.000	False
13RFQ080425	1500.000	1500.000	False
13RFQ080440	1500.000	1500.000	False
13RFQ080455	1500.000	1500.000	False
13RFQ080470	1500.000	1500.000	False
13RFQ080485	1500.000	1500.000	False
13RFQ080500	1500.000	1500.000	False
13RFQ080515	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ080530	1500.000	1500.000	False
13RFQ080545	1500.000	1500.000	False
13RFQ080560	1500.000	1500.000	False
13RFQ080575	1500.000	1500.000	False
13RFQ080590	1500.000	1500.000	False
13RFQ080605	1500.000	1500.000	False
13RFQ080620	1500.000	1500.000	False
13RFQ080635	1500.000	1500.000	False
13RFQ080650	1500.000	1500.000	False
13RFQ080665	1500.000	1500.000	False
13RFQ080680	1500.000	1500.000	False
13RFQ080695	1500.000	1500.000	False
13RFQ080710	1500.000	1500.000	False
13RFQ080725	1500.000	1500.000	False
13RFQ080740	1500.000	1500.000	False
13RFQ080755	1500.000	1500.000	False
13RFQ095020	1500.000	1500.000	False
13RFQ095035	1500.000	1500.000	False
13RFQ095050	1500.000	1500.000	False
13RFQ095065	1500.000	1500.000	False
13RFQ095080	1500.000	1500.000	False
13RFQ095095	1500.000	1500.000	False
13RFQ095110	1500.000	1500.000	False
13RFQ095125	1500.000	1500.000	False
13RFQ095140	1500.000	1500.000	False
13RFQ095155	1500.000	1500.000	False
13RFQ095170	1500.000	1500.000	False
13RFQ095185	1500.000	1500.000	False
13RFQ095200	1500.000	1500.000	False
13RFQ095215	1500.000	1500.000	False
13RFQ095230	1500.000	1500.000	False
13RFQ095245	1500.000	1500.000	False
13RFQ095260	1500.000	1500.000	False
13RFQ095275	1500.000	1500.000	False
13RFQ095290	1500.000	1500.000	False
13RFQ095305	1500.000	1500.000	False
13RFQ095320	1500.000	1500.000	False
13RFQ095335	1500.000	1500.000	False
13RFQ095350	1500.000	1500.000	False
13RFQ095365	1500.000	1500.000	False
13RFQ095380	1500.000	1500.000	False
13RFQ095395	1500.000	1500.000	False
13RFQ095410	1500.000	1500.000	False
13RFQ095425	1500.000	1500.000	False
13RFQ095440	1500.000	1500.000	False
13RFQ095455	1500.000	1500.000	False
13RFQ095470	1500.000	1500.000	False
13RFQ095485	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ095500	1500.000	1500.000	False
13RFQ095515	1500.000	1500.000	False
13RFQ095530	1500.000	1500.000	False
13RFQ095545	1500.000	1500.000	False
13RFQ095560	1500.000	1500.000	False
13RFQ095575	1500.000	1500.000	False
13RFQ095590	1500.000	1500.000	False
13RFQ095605	1500.000	1500.000	False
13RFQ095620	1500.000	1500.000	False
13RFQ095635	1500.000	1500.000	False
13RFQ095650	1500.000	1500.000	False
13RFQ095665	1500.000	1500.000	False
13RFQ095680	1500.000	1500.000	False
13RFQ095695	1500.000	1500.000	False
13RFQ095710	1500.000	1500.000	False
13RFQ095725	1500.000	1500.000	False
13RFQ095740	1500.000	1500.000	False
13RFQ095755	1500.000	1500.000	False
13RFQ110020	1500.000	1500.000	False
13RFQ110035	1500.000	1500.000	False
13RFQ110050	1500.000	1500.000	False
13RFQ110065	1500.000	1500.000	False
13RFQ110080	1500.000	1500.000	False
13RFQ110095	1500.000	1500.000	False
13RFQ110110	1500.000	1500.000	False
13RFQ110125	1500.000	1500.000	False
13RFQ110140	1500.000	1500.000	False
13RFQ110155	1500.000	1500.000	False
13RFQ110170	1500.000	1500.000	False
13RFQ110185	1500.000	1500.000	False
13RFQ110200	1500.000	1500.000	False
13RFQ110215	1500.000	1500.000	False
13RFQ110230	1500.000	1500.000	False
13RFQ110245	1500.000	1500.000	False
13RFQ110260	1500.000	1500.000	False
13RFQ110275	1500.000	1500.000	False
13RFQ110290	1500.000	1500.000	False
13RFQ110305	1500.000	1500.000	False
13RFQ110320	1500.000	1500.000	False
13RFQ110335	1500.000	1500.000	False
13RFQ110350	1500.000	1500.000	False
13RFQ110365	1500.000	1500.000	False
13RFQ110380	1500.000	1500.000	False
13RFQ110395	1500.000	1500.000	False
13RFQ110410	1500.000	1500.000	False
13RFQ110425	1500.000	1500.000	False
13RFQ110440	1500.000	1500.000	False
13RFQ110455	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ110470	1500.000	1500.000	False
13RFQ110485	1500.000	1500.000	False
13RFQ110500	1500.000	1500.000	False
13RFQ110515	1500.000	1500.000	False
13RFQ110530	1500.000	1500.000	False
13RFQ110545	1500.000	1500.000	False
13RFQ110560	1500.000	1500.000	False
13RFQ110575	1500.000	1500.000	False
13RFQ110590	1500.000	1500.000	False
13RFQ110605	1500.000	1500.000	False
13RFQ110620	1500.000	1500.000	False
13RFQ110635	1500.000	1500.000	False
13RFQ110650	1500.000	1500.000	False
13RFQ110665	1500.000	1500.000	False
13RFQ110680	1500.000	1500.000	False
13RFQ110695	1500.000	1500.000	False
13RFQ110710	1500.000	1500.000	False
13RFQ110725	1500.000	1500.000	False
13RFQ110740	1500.000	1500.000	False
13RFQ110755	1500.000	1500.000	False
13RFQ125020	1500.000	1500.000	False
13RFQ125035	1500.000	1500.000	False
13RFQ125050	1500.000	1500.000	False
13RFQ125065	1500.000	1500.000	False
13RFQ125080	1500.000	1500.000	False
13RFQ125095	1500.000	1500.000	False
13RFQ125110	1500.000	1500.000	False
13RFQ125125	1500.000	1500.000	False
13RFQ125140	1500.000	1500.000	False
13RFQ125155	1500.000	1500.000	False
13RFQ125170	1500.000	1500.000	False
13RFQ125185	1500.000	1500.000	False
13RFQ125200	1500.000	1500.000	False
13RFQ125215	1500.000	1500.000	False
13RFQ125230	1500.000	1500.000	False
13RFQ125245	1500.000	1500.000	False
13RFQ125260	1500.000	1500.000	False
13RFQ125275	1500.000	1500.000	False
13RFQ125290	1500.000	1500.000	False
13RFQ125305	1500.000	1500.000	False
13RFQ125320	1500.000	1500.000	False
13RFQ125335	1500.000	1500.000	False
13RFQ125350	1500.000	1500.000	False
13RFQ125365	1500.000	1500.000	False
13RFQ125380	1500.000	1500.000	False
13RFQ125395	1500.000	1500.000	False
13RFQ125410	1500.000	1500.000	False
13RFQ125425	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ125440	1500.000	1500.000	False
13RFQ125455	1500.000	1500.000	False
13RFQ125470	1500.000	1500.000	False
13RFQ125485	1500.000	1500.000	False
13RFQ125500	1500.000	1500.000	False
13RFQ125515	1500.000	1500.000	False
13RFQ125530	1500.000	1500.000	False
13RFQ125545	1500.000	1500.000	False
13RFQ125560	1500.000	1500.000	False
13RFQ125575	1500.000	1500.000	False
13RFQ125590	1500.000	1500.000	False
13RFQ125605	1500.000	1500.000	False
13RFQ125620	1500.000	1500.000	False
13RFQ125635	1500.000	1500.000	False
13RFQ125650	1500.000	1500.000	False
13RFQ125665	1500.000	1500.000	False
13RFQ125680	1500.000	1500.000	False
13RFQ125695	1500.000	1500.000	False
13RFQ125710	1500.000	1500.000	False
13RFQ125725	1500.000	1500.000	False
13RFQ125740	1500.000	1500.000	False
13RFQ125755	1500.000	1500.000	False
13RFQ140020	1500.000	1500.000	False
13RFQ140035	1500.000	1500.000	False
13RFQ140050	1500.000	1500.000	False
13RFQ140065	1500.000	1500.000	False
13RFQ140080	1500.000	1500.000	False
13RFQ140095	1500.000	1500.000	False
13RFQ140110	1500.000	1500.000	False
13RFQ140125	1500.000	1500.000	False
13RFQ140140	1500.000	1500.000	False
13RFQ140155	1500.000	1500.000	False
13RFQ140170	1500.000	1500.000	False
13RFQ140185	1500.000	1500.000	False
13RFQ140200	1500.000	1500.000	False
13RFQ140215	1500.000	1500.000	False
13RFQ140230	1500.000	1500.000	False
13RFQ140245	1500.000	1500.000	False
13RFQ140260	1500.000	1500.000	False
13RFQ140275	1500.000	1500.000	False
13RFQ140290	1500.000	1500.000	False
13RFQ140305	1500.000	1500.000	False
13RFQ140320	1500.000	1500.000	False
13RFQ140335	1500.000	1500.000	False
13RFQ140350	1500.000	1500.000	False
13RFQ140365	1500.000	1500.000	False
13RFQ140380	1500.000	1500.000	False
13RFQ140395	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ140410	1500.000	1500.000	False
13RFQ140425	1500.000	1500.000	False
13RFQ140440	1500.000	1500.000	False
13RFQ140455	1500.000	1500.000	False
13RFQ140470	1500.000	1500.000	False
13RFQ140485	1500.000	1500.000	False
13RFQ140500	1500.000	1500.000	False
13RFQ140515	1500.000	1500.000	False
13RFQ140530	1500.000	1500.000	False
13RFQ140545	1500.000	1500.000	False
13RFQ140560	1500.000	1500.000	False
13RFQ140575	1500.000	1500.000	False
13RFQ140590	1500.000	1500.000	False
13RFQ140605	1500.000	1500.000	False
13RFQ140620	1500.000	1500.000	False
13RFQ140635	1500.000	1500.000	False
13RFQ140650	1500.000	1500.000	False
13RFQ140665	1500.000	1500.000	False
13RFQ140680	1500.000	1500.000	False
13RFQ140695	1500.000	1500.000	False
13RFQ140710	1500.000	1500.000	False
13RFQ140725	1500.000	1500.000	False
13RFQ140740	1500.000	1500.000	False
13RFQ140755	1500.000	1500.000	False
13RFQ155020	1500.000	1500.000	False
13RFQ155035	1500.000	1500.000	False
13RFQ155050	1500.000	1500.000	False
13RFQ155065	1500.000	1500.000	False
13RFQ155080	1500.000	1500.000	False
13RFQ155095	1500.000	1500.000	False
13RFQ155110	1500.000	1500.000	False
13RFQ155125	1500.000	1500.000	False
13RFQ155140	1500.000	1500.000	False
13RFQ155155	1500.000	1500.000	False
13RFQ155170	1500.000	1500.000	False
13RFQ155185	1500.000	1500.000	False
13RFQ155200	1500.000	1500.000	False
13RFQ155215	1500.000	1500.000	False
13RFQ155230	1500.000	1500.000	False
13RFQ155245	1500.000	1500.000	False
13RFQ155260	1500.000	1500.000	False
13RFQ155275	1500.000	1500.000	False
13RFQ155290	1500.000	1500.000	False
13RFQ155305	1500.000	1500.000	False
13RFQ155320	1500.000	1500.000	False
13RFQ155335	1500.000	1500.000	False
13RFQ155350	1500.000	1500.000	False
13RFQ155365	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ155380	1500.000	1500.000	False
13RFQ155395	1500.000	1500.000	False
13RFQ155410	1500.000	1500.000	False
13RFQ155425	1500.000	1500.000	False
13RFQ155440	1500.000	1500.000	False
13RFQ155455	1500.000	1500.000	False
13RFQ155470	1500.000	1500.000	False
13RFQ155485	1500.000	1500.000	False
13RFQ155500	1500.000	1500.000	False
13RFQ155515	1500.000	1500.000	False
13RFQ155530	1500.000	1500.000	False
13RFQ155545	1500.000	1500.000	False
13RFQ155560	1500.000	1500.000	False
13RFQ155575	1500.000	1500.000	False
13RFQ155590	1500.000	1500.000	False
13RFQ155605	1500.000	1500.000	False
13RFQ155620	1500.000	1500.000	False
13RFQ155635	1500.000	1500.000	False
13RFQ155650	1500.000	1500.000	False
13RFQ155665	1500.000	1500.000	False
13RFQ155680	1500.000	1500.000	False
13RFQ155695	1500.000	1500.000	False
13RFQ155710	1500.000	1500.000	False
13RFQ155725	1500.000	1500.000	False
13RFQ155740	1500.000	1500.000	False
13RFQ155755	1500.000	1500.000	False
13RFQ170020	1500.000	1500.000	False
13RFQ170035	1500.000	1500.000	False
13RFQ170050	1500.000	1500.000	False
13RFQ170065	1500.000	1500.000	False
13RFQ170080	1500.000	1500.000	False
13RFQ170095	1500.000	1500.000	False
13RFQ170110	1500.000	1500.000	False
13RFQ170125	1500.000	1500.000	False
13RFQ170140	1500.000	1500.000	False
13RFQ170155	1500.000	1500.000	False
13RFQ170170	1500.000	1500.000	False
13RFQ170185	1500.000	1500.000	False
13RFQ170200	1500.000	1500.000	False
13RFQ170215	1500.000	1500.000	False
13RFQ170230	1500.000	1500.000	False
13RFQ170245	1500.000	1500.000	False
13RFQ170260	1500.000	1500.000	False
13RFQ170275	1500.000	1500.000	False
13RFQ170290	1500.000	1500.000	False
13RFQ170305	1500.000	1500.000	False
13RFQ170320	1500.000	1500.000	False
13RFQ170335	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ170350	1500.000	1500.000	False
13RFQ170365	1500.000	1500.000	False
13RFQ170380	1500.000	1500.000	False
13RFQ170395	1500.000	1500.000	False
13RFQ170410	1500.000	1500.000	False
13RFQ170425	1500.000	1500.000	False
13RFQ170440	1500.000	1500.000	False
13RFQ170455	1500.000	1500.000	False
13RFQ170470	1500.000	1500.000	False
13RFQ170485	1500.000	1500.000	False
13RFQ170500	1500.000	1500.000	False
13RFQ170515	1500.000	1500.000	False
13RFQ170530	1500.000	1500.000	False
13RFQ170545	1500.000	1500.000	False
13RFQ170560	1500.000	1500.000	False
13RFQ170575	1500.000	1500.000	False
13RFQ170590	1500.000	1500.000	False
13RFQ170605	1500.000	1500.000	False
13RFQ170620	1500.000	1500.000	False
13RFQ170635	1500.000	1500.000	False
13RFQ170650	1500.000	1500.000	False
13RFQ170665	1500.000	1500.000	False
13RFQ170680	1500.000	1500.000	False
13RFQ170695	1500.000	1500.000	False
13RFQ170710	1500.000	1500.000	False
13RFQ170725	1500.000	1500.000	False
13RFQ170740	1500.000	1500.000	False
13RFQ170755	1500.000	1500.000	False
13RFQ185020	1500.000	1500.000	False
13RFQ185035	1500.000	1500.000	False
13RFQ185050	1500.000	1500.000	False
13RFQ185065	1500.000	1500.000	False
13RFQ185080	1500.000	1500.000	False
13RFQ185095	1500.000	1500.000	False
13RFQ185110	1500.000	1500.000	False
13RFQ185125	1500.000	1500.000	False
13RFQ185140	1500.000	1500.000	False
13RFQ185155	1500.000	1500.000	False
13RFQ185170	1500.000	1500.000	False
13RFQ185185	1500.000	1500.000	False
13RFQ185200	1500.000	1500.000	False
13RFQ185215	1500.000	1500.000	False
13RFQ185230	1500.000	1500.000	False
13RFQ185245	1500.000	1500.000	False
13RFQ185260	1500.000	1500.000	False
13RFQ185275	1500.000	1500.000	False
13RFQ185290	1500.000	1500.000	False
13RFQ185305	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ185320	1500.000	1500.000	False
13RFQ185335	1500.000	1500.000	False
13RFQ185350	1500.000	1500.000	False
13RFQ185365	1500.000	1500.000	False
13RFQ185380	1500.000	1500.000	False
13RFQ185395	1500.000	1500.000	False
13RFQ185410	1500.000	1500.000	False
13RFQ185425	1500.000	1500.000	False
13RFQ185440	1500.000	1500.000	False
13RFQ185455	1500.000	1500.000	False
13RFQ185470	1500.000	1500.000	False
13RFQ185485	1500.000	1500.000	False
13RFQ185500	1500.000	1500.000	False
13RFQ185515	1500.000	1500.000	False
13RFQ185530	1500.000	1500.000	False
13RFQ185545	1500.000	1500.000	False
13RFQ185560	1500.000	1500.000	False
13RFQ185575	1500.000	1500.000	False
13RFQ185590	1500.000	1500.000	False
13RFQ185605	1500.000	1500.000	False
13RFQ185620	1500.000	1500.000	False
13RFQ185635	1500.000	1500.000	False
13RFQ185650	1500.000	1500.000	False
13RFQ185665	1500.000	1500.000	False
13RFQ185680	1500.000	1500.000	False
13RFQ185695	1500.000	1500.000	False
13RFQ185710	1500.000	1500.000	False
13RFQ185725	1500.000	1500.000	False
13RFQ185740	1500.000	1500.000	False
13RFQ185755	1500.000	1500.000	False
13RFQ200020	1500.000	1500.000	False
13RFQ200035	1500.000	1500.000	False
13RFQ200050	1500.000	1500.000	False
13RFQ200065	1500.000	1500.000	False
13RFQ200080	1500.000	1500.000	False
13RFQ200095	1500.000	1500.000	False
13RFQ200110	1500.000	1500.000	False
13RFQ200125	1500.000	1500.000	False
13RFQ200140	1500.000	1500.000	False
13RFQ200155	1500.000	1500.000	False
13RFQ200170	1500.000	1500.000	False
13RFQ200185	1500.000	1500.000	False
13RFQ200200	1500.000	1500.000	False
13RFQ200215	1500.000	1500.000	False
13RFQ200230	1500.000	1500.000	False
13RFQ200245	1500.000	1500.000	False
13RFQ200260	1500.000	1500.000	False
13RFQ200275	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ200290	1500.000	1500.000	False
13RFQ200305	1500.000	1500.000	False
13RFQ200320	1500.000	1500.000	False
13RFQ200335	1500.000	1500.000	False
13RFQ200350	1500.000	1500.000	False
13RFQ200365	1500.000	1500.000	False
13RFQ200380	1500.000	1500.000	False
13RFQ200395	1500.000	1500.000	False
13RFQ200410	1500.000	1500.000	False
13RFQ200425	1500.000	1500.000	False
13RFQ200440	1500.000	1500.000	False
13RFQ200455	1500.000	1500.000	False
13RFQ200470	1500.000	1500.000	False
13RFQ200485	1500.000	1500.000	False
13RFQ200500	1500.000	1500.000	False
13RFQ200515	1500.000	1500.000	False
13RFQ200530	1500.000	1500.000	False
13RFQ200545	1500.000	1500.000	False
13RFQ200560	1500.000	1500.000	False
13RFQ200575	1500.000	1500.000	False
13RFQ200590	1500.000	1500.000	False
13RFQ200605	1500.000	1500.000	False
13RFQ200620	1500.000	1500.000	False
13RFQ200635	1500.000	1500.000	False
13RFQ200650	1500.000	1500.000	False
13RFQ200665	1500.000	1500.000	False
13RFQ200680	1500.000	1500.000	False
13RFQ200695	1500.000	1500.000	False
13RFQ200710	1500.000	1500.000	False
13RFQ200725	1500.000	1500.000	False
13RFQ200740	1500.000	1500.000	False
13RFQ200755	1500.000	1500.000	False
13RFQ215020	1500.000	1500.000	False
13RFQ215035	1500.000	1500.000	False
13RFQ215050	1500.000	1500.000	False
13RFQ215065	1500.000	1500.000	False
13RFQ215080	1500.000	1500.000	False
13RFQ215095	1500.000	1500.000	False
13RFQ215110	1500.000	1500.000	False
13RFQ215125	1500.000	1500.000	False
13RFQ215140	1500.000	1500.000	False
13RFQ215155	1500.000	1500.000	False
13RFQ215170	1500.000	1500.000	False
13RFQ215185	1500.000	1500.000	False
13RFQ215200	1500.000	1500.000	False
13RFQ215215	1500.000	1500.000	False
13RFQ215230	1500.000	1500.000	False
13RFQ215245	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ215260	1500.000	1500.000	False
13RFQ215275	1500.000	1500.000	False
13RFQ215290	1500.000	1500.000	False
13RFQ215305	1500.000	1500.000	False
13RFQ215320	1500.000	1500.000	False
13RFQ215335	1500.000	1500.000	False
13RFQ215350	1500.000	1500.000	False
13RFQ215365	1500.000	1500.000	False
13RFQ215380	1500.000	1500.000	False
13RFQ215395	1500.000	1500.000	False
13RFQ215410	1500.000	1500.000	False
13RFQ215425	1500.000	1500.000	False
13RFQ215440	1500.000	1500.000	False
13RFQ215455	1500.000	1500.000	False
13RFQ215470	1500.000	1500.000	False
13RFQ215485	1500.000	1500.000	False
13RFQ215500	1500.000	1500.000	False
13RFQ215515	1500.000	1500.000	False
13RFQ215530	1500.000	1500.000	False
13RFQ215545	1500.000	1500.000	False
13RFQ215560	1500.000	1500.000	False
13RFQ215575	1500.000	1500.000	False
13RFQ215590	1500.000	1500.000	False
13RFQ215605	1500.000	1500.000	False
13RFQ215620	1500.000	1500.000	False
13RFQ215635	1500.000	1500.000	False
13RFQ215650	1500.000	1500.000	False
13RFQ215665	1500.000	1500.000	False
13RFQ215680	1500.000	1500.000	False
13RFQ215695	1500.000	1500.000	False
13RFQ215710	1500.000	1500.000	False
13RFQ215725	1500.000	1500.000	False
13RFQ215740	1500.000	1500.000	False
13RFQ215755	1500.000	1500.000	False
13RFQ230020	1500.000	1500.000	False
13RFQ230035	1500.000	1500.000	False
13RFQ230050	1500.000	1500.000	False
13RFQ230065	1500.000	1500.000	False
13RFQ230080	1500.000	1500.000	False
13RFQ230095	1500.000	1500.000	False
13RFQ230110	1500.000	1500.000	False
13RFQ230125	1500.000	1500.000	False
13RFQ230140	1500.000	1500.000	False
13RFQ230155	1500.000	1500.000	False
13RFQ230170	1500.000	1500.000	False
13RFQ230185	1500.000	1500.000	False
13RFQ230200	1500.000	1500.000	False
13RFQ230215	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ230230	1500.000	1500.000	False
13RFQ230245	1500.000	1500.000	False
13RFQ230260	1500.000	1500.000	False
13RFQ230275	1500.000	1500.000	False
13RFQ230290	1500.000	1500.000	False
13RFQ230305	1500.000	1500.000	False
13RFQ230320	1500.000	1500.000	False
13RFQ230335	1500.000	1500.000	False
13RFQ230350	1500.000	1500.000	False
13RFQ230365	1500.000	1500.000	False
13RFQ230380	1500.000	1500.000	False
13RFQ230395	1500.000	1500.000	False
13RFQ230410	1500.000	1500.000	False
13RFQ230425	1500.000	1500.000	False
13RFQ230440	1500.000	1500.000	False
13RFQ230455	1500.000	1500.000	False
13RFQ230470	1500.000	1500.000	False
13RFQ230485	1500.000	1500.000	False
13RFQ230500	1500.000	1500.000	False
13RFQ230515	1500.000	1500.000	False
13RFQ230530	1500.000	1500.000	False
13RFQ230545	1500.000	1500.000	False
13RFQ230560	1500.000	1500.000	False
13RFQ230575	1500.000	1500.000	False
13RFQ230590	1500.000	1500.000	False
13RFQ230605	1500.000	1500.000	False
13RFQ230620	1500.000	1500.000	False
13RFQ230635	1500.000	1500.000	False
13RFQ230650	1500.000	1500.000	False
13RFQ230665	1500.000	1500.000	False
13RFQ230680	1500.000	1500.000	False
13RFQ230695	1500.000	1500.000	False
13RFQ230710	1500.000	1500.000	False
13RFQ230725	1500.000	1500.000	False
13RFQ230740	1500.000	1500.000	False
13RFQ230755	1500.000	1500.000	False
13RFQ245020	1500.000	1500.000	False
13RFQ245035	1500.000	1500.000	False
13RFQ245050	1500.000	1500.000	False
13RFQ245065	1500.000	1500.000	False
13RFQ245080	1500.000	1500.000	False
13RFQ245095	1500.000	1500.000	False
13RFQ245110	1500.000	1500.000	False
13RFQ245125	1500.000	1500.000	False
13RFQ245140	1500.000	1500.000	False
13RFQ245155	1500.000	1500.000	False
13RFQ245170	1500.000	1500.000	False
13RFQ245185	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ245200	1500.000	1500.000	False
13RFQ245215	1500.000	1500.000	False
13RFQ245230	1500.000	1500.000	False
13RFQ245245	1500.000	1500.000	False
13RFQ245260	1500.000	1500.000	False
13RFQ245275	1500.000	1500.000	False
13RFQ245290	1500.000	1500.000	False
13RFQ245305	1500.000	1500.000	False
13RFQ245320	1500.000	1500.000	False
13RFQ245335	1500.000	1500.000	False
13RFQ245350	1500.000	1500.000	False
13RFQ245365	1500.000	1500.000	False
13RFQ245380	1500.000	1500.000	False
13RFQ245395	1500.000	1500.000	False
13RFQ245410	1500.000	1500.000	False
13RFQ245425	1500.000	1500.000	False
13RFQ245440	1500.000	1500.000	False
13RFQ245455	1500.000	1500.000	False
13RFQ245470	1500.000	1500.000	False
13RFQ245485	1500.000	1500.000	False
13RFQ245500	1500.000	1500.000	False
13RFQ245515	1500.000	1500.000	False
13RFQ245530	1500.000	1500.000	False
13RFQ245545	1500.000	1500.000	False
13RFQ245560	1500.000	1500.000	False
13RFQ245575	1500.000	1500.000	False
13RFQ245590	1500.000	1500.000	False
13RFQ245605	1500.000	1500.000	False
13RFQ245620	1500.000	1500.000	False
13RFQ245635	1500.000	1500.000	False
13RFQ245650	1500.000	1500.000	False
13RFQ245665	1500.000	1500.000	False
13RFQ245680	1500.000	1500.000	False
13RFQ245695	1500.000	1500.000	False
13RFQ245710	1500.000	1500.000	False
13RFQ245725	1500.000	1500.000	False
13RFQ245740	1500.000	1500.000	False
13RFQ245755	1500.000	1500.000	False
13RFQ260020	1500.000	1500.000	False
13RFQ260035	1500.000	1500.000	False
13RFQ260050	1500.000	1500.000	False
13RFQ260065	1500.000	1500.000	False
13RFQ260080	1500.000	1500.000	False
13RFQ260095	1500.000	1500.000	False
13RFQ260110	1500.000	1500.000	False
13RFQ260125	1500.000	1500.000	False
13RFQ260140	1500.000	1500.000	False
13RFQ260155	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ260170	1500.000	1500.000	False
13RFQ260185	1500.000	1500.000	False
13RFQ260200	1500.000	1500.000	False
13RFQ260215	1500.000	1500.000	False
13RFQ260230	1500.000	1500.000	False
13RFQ260245	1500.000	1500.000	False
13RFQ260260	1500.000	1500.000	False
13RFQ260275	1500.000	1500.000	False
13RFQ260290	1500.000	1500.000	False
13RFQ260305	1500.000	1500.000	False
13RFQ260320	1500.000	1500.000	False
13RFQ260335	1500.000	1500.000	False
13RFQ260350	1500.000	1500.000	False
13RFQ260365	1500.000	1500.000	False
13RFQ260380	1500.000	1500.000	False
13RFQ260395	1500.000	1500.000	False
13RFQ260410	1500.000	1500.000	False
13RFQ260425	1500.000	1500.000	False
13RFQ260440	1500.000	1500.000	False
13RFQ260455	1500.000	1500.000	False
13RFQ260470	1500.000	1500.000	False
13RFQ260485	1500.000	1500.000	False
13RFQ260500	1500.000	1500.000	False
13RFQ260515	1500.000	1500.000	False
13RFQ260530	1500.000	1500.000	False
13RFQ260545	1500.000	1500.000	False
13RFQ260560	1500.000	1500.000	False
13RFQ260575	1500.000	1500.000	False
13RFQ260590	1500.000	1500.000	False
13RFQ260605	1500.000	1500.000	False
13RFQ260620	1500.000	1500.000	False
13RFQ260635	1500.000	1500.000	False
13RFQ260650	1500.000	1500.000	False
13RFQ260665	1500.000	1500.000	False
13RFQ260680	1500.000	1500.000	False
13RFQ260695	1500.000	1500.000	False
13RFQ260710	1500.000	1500.000	False
13RFQ260725	1500.000	1500.000	False
13RFQ260740	1500.000	1500.000	False
13RFQ260755	1500.000	1500.000	False
13RFQ275020	1500.000	1500.000	False
13RFQ275035	1500.000	1500.000	False
13RFQ275050	1500.000	1500.000	False
13RFQ275065	1500.000	1500.000	False
13RFQ275080	1500.000	1500.000	False
13RFQ275095	1500.000	1500.000	False
13RFQ275110	1500.000	1500.000	False
13RFQ275125	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ275140	1500.000	1500.000	False
13RFQ275155	1500.000	1500.000	False
13RFQ275170	1500.000	1500.000	False
13RFQ275185	1500.000	1500.000	False
13RFQ275200	1500.000	1500.000	False
13RFQ275215	1500.000	1500.000	False
13RFQ275230	1500.000	1500.000	False
13RFQ275245	1500.000	1500.000	False
13RFQ275260	1500.000	1500.000	False
13RFQ275275	1500.000	1500.000	False
13RFQ275290	1500.000	1500.000	False
13RFQ275305	1500.000	1500.000	False
13RFQ275320	1500.000	1500.000	False
13RFQ275335	1500.000	1500.000	False
13RFQ275350	1500.000	1500.000	False
13RFQ275365	1500.000	1500.000	False
13RFQ275380	1500.000	1500.000	False
13RFQ275395	1500.000	1500.000	False
13RFQ275410	1500.000	1500.000	False
13RFQ275425	1500.000	1500.000	False
13RFQ275440	1500.000	1500.000	False
13RFQ275455	1500.000	1500.000	False
13RFQ275470	1500.000	1500.000	False
13RFQ275485	1500.000	1500.000	False
13RFQ275500	1500.000	1500.000	False
13RFQ275515	1500.000	1500.000	False
13RFQ275530	1500.000	1500.000	False
13RFQ275545	1500.000	1500.000	False
13RFQ275560	1500.000	1500.000	False
13RFQ275575	1500.000	1500.000	False
13RFQ275590	1500.000	1500.000	False
13RFQ275605	1500.000	1500.000	False
13RFQ275620	1500.000	1500.000	False
13RFQ275635	1500.000	1500.000	False
13RFQ275650	1500.000	1500.000	False
13RFQ275665	1500.000	1500.000	False
13RFQ275680	1500.000	1500.000	False
13RFQ275695	1500.000	1500.000	False
13RFQ275710	1500.000	1500.000	False
13RFQ275725	1500.000	1500.000	False
13RFQ275740	1500.000	1500.000	False
13RFQ275755	1500.000	1500.000	False
13RFQ290020	1500.000	1500.000	False
13RFQ290035	1500.000	1500.000	False
13RFQ290050	1500.000	1500.000	False
13RFQ290065	1500.000	1500.000	False
13RFQ290080	1500.000	1500.000	False
13RFQ290095	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ290110	1500.000	1500.000	False
13RFQ290125	1500.000	1500.000	False
13RFQ290140	1500.000	1500.000	False
13RFQ290155	1500.000	1500.000	False
13RFQ290170	1500.000	1500.000	False
13RFQ290185	1500.000	1500.000	False
13RFQ290200	1500.000	1500.000	False
13RFQ290215	1500.000	1500.000	False
13RFQ290230	1500.000	1500.000	False
13RFQ290245	1500.000	1500.000	False
13RFQ290260	1500.000	1500.000	False
13RFQ290275	1500.000	1500.000	False
13RFQ290290	1500.000	1500.000	False
13RFQ290305	1500.000	1500.000	False
13RFQ290320	1500.000	1500.000	False
13RFQ290335	1500.000	1500.000	False
13RFQ290350	1500.000	1500.000	False
13RFQ290365	1500.000	1500.000	False
13RFQ290380	1500.000	1500.000	False
13RFQ290395	1500.000	1500.000	False
13RFQ290410	1500.000	1500.000	False
13RFQ290425	1500.000	1500.000	False
13RFQ290440	1500.000	1500.000	False
13RFQ290455	1500.000	1500.000	False
13RFQ290470	1500.000	1500.000	False
13RFQ290485	1500.000	1500.000	False
13RFQ290500	1500.000	1500.000	False
13RFQ290515	1500.000	1500.000	False
13RFQ290530	1500.000	1500.000	False
13RFQ290545	1500.000	1500.000	False
13RFQ290560	1500.000	1500.000	False
13RFQ290575	1500.000	1500.000	False
13RFQ290590	1500.000	1500.000	False
13RFQ290605	1500.000	1500.000	False
13RFQ290620	1500.000	1500.000	False
13RFQ290635	1500.000	1500.000	False
13RFQ290650	1500.000	1500.000	False
13RFQ290665	1500.000	1500.000	False
13RFQ290680	1500.000	1500.000	False
13RFQ290695	1500.000	1500.000	False
13RFQ290710	1500.000	1500.000	False
13RFQ290725	1500.000	1500.000	False
13RFQ290740	1500.000	1500.000	False
13RFQ290755	1500.000	1500.000	False
13RFQ305020	1500.000	1500.000	False
13RFQ305035	1500.000	1500.000	False
13RFQ305050	1500.000	1500.000	False
13RFQ305065	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ305080	1500.000	1500.000	False
13RFQ305095	1500.000	1500.000	False
13RFQ305110	1500.000	1500.000	False
13RFQ305125	1500.000	1500.000	False
13RFQ305140	1500.000	1500.000	False
13RFQ305155	1500.000	1500.000	False
13RFQ305170	1500.000	1500.000	False
13RFQ305185	1500.000	1500.000	False
13RFQ305200	1500.000	1500.000	False
13RFQ305215	1500.000	1500.000	False
13RFQ305230	1500.000	1500.000	False
13RFQ305245	1500.000	1500.000	False
13RFQ305260	1500.000	1500.000	False
13RFQ305275	1500.000	1500.000	False
13RFQ305290	1500.000	1500.000	False
13RFQ305305	1500.000	1500.000	False
13RFQ305320	1500.000	1500.000	False
13RFQ305335	1500.000	1500.000	False
13RFQ305350	1500.000	1500.000	False
13RFQ305365	1500.000	1500.000	False
13RFQ305380	1500.000	1500.000	False
13RFQ305395	1500.000	1500.000	False
13RFQ305410	1500.000	1500.000	False
13RFQ305425	1500.000	1500.000	False
13RFQ305440	1500.000	1500.000	False
13RFQ305455	1500.000	1500.000	False
13RFQ305470	1500.000	1500.000	False
13RFQ305485	1500.000	1500.000	False
13RFQ305500	1500.000	1500.000	False
13RFQ305515	1500.000	1500.000	False
13RFQ305530	1500.000	1500.000	False
13RFQ305545	1500.000	1500.000	False
13RFQ305560	1500.000	1500.000	False
13RFQ305575	1500.000	1500.000	False
13RFQ305590	1500.000	1500.000	False
13RFQ305605	1500.000	1500.000	False
13RFQ305620	1500.000	1500.000	False
13RFQ305635	1500.000	1500.000	False
13RFQ305650	1500.000	1500.000	False
13RFQ305665	1500.000	1500.000	False
13RFQ305680	1500.000	1500.000	False
13RFQ305695	1500.000	1500.000	False
13RFQ305710	1500.000	1500.000	False
13RFQ305725	1500.000	1500.000	False
13RFQ305740	1500.000	1500.000	False
13RFQ305755	1500.000	1500.000	False
13RFQ320020	1500.000	1500.000	False
13RFQ320035	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ320050	1500.000	1500.000	False
13RFQ320065	1500.000	1500.000	False
13RFQ320080	1500.000	1500.000	False
13RFQ320095	1500.000	1500.000	False
13RFQ320110	1500.000	1500.000	False
13RFQ320125	1500.000	1500.000	False
13RFQ320140	1500.000	1500.000	False
13RFQ320155	1500.000	1500.000	False
13RFQ320170	1500.000	1500.000	False
13RFQ320185	1500.000	1500.000	False
13RFQ320200	1500.000	1500.000	False
13RFQ320215	1500.000	1500.000	False
13RFQ320230	1500.000	1500.000	False
13RFQ320245	1500.000	1500.000	False
13RFQ320260	1500.000	1500.000	False
13RFQ320275	1500.000	1500.000	False
13RFQ320290	1500.000	1500.000	False
13RFQ320305	1500.000	1500.000	False
13RFQ320320	1500.000	1500.000	False
13RFQ320335	1500.000	1500.000	False
13RFQ320350	1500.000	1500.000	False
13RFQ320365	1500.000	1500.000	False
13RFQ320380	1500.000	1500.000	False
13RFQ320395	1500.000	1500.000	False
13RFQ320410	1500.000	1500.000	False
13RFQ320425	1500.000	1500.000	False
13RFQ320440	1500.000	1500.000	False
13RFQ320455	1500.000	1500.000	False
13RFQ320470	1500.000	1500.000	False
13RFQ320485	1500.000	1500.000	False
13RFQ320500	1500.000	1500.000	False
13RFQ320515	1500.000	1500.000	False
13RFQ320530	1500.000	1500.000	False
13RFQ320545	1500.000	1500.000	False
13RFQ320560	1500.000	1500.000	False
13RFQ320575	1500.000	1500.000	False
13RFQ320590	1500.000	1500.000	False
13RFQ320605	1500.000	1500.000	False
13RFQ320620	1500.000	1500.000	False
13RFQ320635	1500.000	1500.000	False
13RFQ320650	1500.000	1500.000	False
13RFQ320665	1500.000	1500.000	False
13RFQ320680	1500.000	1500.000	False
13RFQ320695	1500.000	1500.000	False
13RFQ320710	1500.000	1500.000	False
13RFQ320725	1500.000	1500.000	False
13RFQ320740	1500.000	1500.000	False
13RFQ320755	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ335020	1500.000	1500.000	False
13RFQ335035	1500.000	1500.000	False
13RFQ335050	1500.000	1500.000	False
13RFQ335065	1500.000	1500.000	False
13RFQ335080	1500.000	1500.000	False
13RFQ335095	1500.000	1500.000	False
13RFQ335110	1500.000	1500.000	False
13RFQ335125	1500.000	1500.000	False
13RFQ335140	1500.000	1500.000	False
13RFQ335155	1500.000	1500.000	False
13RFQ335170	1500.000	1500.000	False
13RFQ335185	1500.000	1500.000	False
13RFQ335200	1500.000	1500.000	False
13RFQ335215	1500.000	1500.000	False
13RFQ335230	1500.000	1500.000	False
13RFQ335245	1500.000	1500.000	False
13RFQ335260	1500.000	1500.000	False
13RFQ335275	1500.000	1500.000	False
13RFQ335290	1500.000	1500.000	False
13RFQ335305	1500.000	1500.000	False
13RFQ335320	1500.000	1500.000	False
13RFQ335335	1500.000	1500.000	False
13RFQ335350	1500.000	1500.000	False
13RFQ335365	1500.000	1500.000	False
13RFQ335380	1500.000	1500.000	False
13RFQ335395	1500.000	1500.000	False
13RFQ335410	1500.000	1500.000	False
13RFQ335425	1500.000	1500.000	False
13RFQ335440	1500.000	1500.000	False
13RFQ335455	1500.000	1500.000	False
13RFQ335470	1500.000	1500.000	False
13RFQ335485	1500.000	1500.000	False
13RFQ335500	1500.000	1500.000	False
13RFQ335515	1500.000	1500.000	False
13RFQ335530	1500.000	1500.000	False
13RFQ335545	1500.000	1500.000	False
13RFQ335560	1500.000	1500.000	False
13RFQ335575	1500.000	1500.000	False
13RFQ335590	1500.000	1500.000	False
13RFQ335605	1500.000	1500.000	False
13RFQ335620	1500.000	1500.000	False
13RFQ335635	1500.000	1500.000	False
13RFQ335650	1500.000	1500.000	False
13RFQ335665	1500.000	1500.000	False
13RFQ335680	1500.000	1500.000	False
13RFQ335695	1500.000	1500.000	False
13RFQ335710	1500.000	1500.000	False
13RFQ335725	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ335740	1500.000	1500.000	False
13RFQ335755	1500.000	1500.000	False
13RFQ350020	1500.000	1500.000	False
13RFQ350035	1500.000	1500.000	False
13RFQ350050	1500.000	1500.000	False
13RFQ350065	1500.000	1500.000	False
13RFQ350080	1500.000	1500.000	False
13RFQ350095	1500.000	1500.000	False
13RFQ350110	1500.000	1500.000	False
13RFQ350125	1500.000	1500.000	False
13RFQ350140	1500.000	1500.000	False
13RFQ350155	1500.000	1500.000	False
13RFQ350170	1500.000	1500.000	False
13RFQ350185	1500.000	1500.000	False
13RFQ350200	1500.000	1500.000	False
13RFQ350215	1500.000	1500.000	False
13RFQ350230	1500.000	1500.000	False
13RFQ350245	1500.000	1500.000	False
13RFQ350260	1500.000	1500.000	False
13RFQ350275	1500.000	1500.000	False
13RFQ350290	1500.000	1500.000	False
13RFQ350305	1500.000	1500.000	False
13RFQ350320	1500.000	1500.000	False
13RFQ350335	1500.000	1500.000	False
13RFQ350350	1500.000	1500.000	False
13RFQ350365	1500.000	1500.000	False
13RFQ350380	1500.000	1500.000	False
13RFQ350395	1500.000	1500.000	False
13RFQ350410	1500.000	1500.000	False
13RFQ350425	1500.000	1500.000	False
13RFQ350440	1500.000	1500.000	False
13RFQ350455	1500.000	1500.000	False
13RFQ350470	1500.000	1500.000	False
13RFQ350485	1500.000	1500.000	False
13RFQ350500	1500.000	1500.000	False
13RFQ350515	1500.000	1500.000	False
13RFQ350530	1500.000	1500.000	False
13RFQ350545	1500.000	1500.000	False
13RFQ350560	1500.000	1500.000	False
13RFQ350575	1500.000	1500.000	False
13RFQ350590	1500.000	1500.000	False
13RFQ350605	1500.000	1500.000	False
13RFQ350620	1500.000	1500.000	False
13RFQ350635	1500.000	1500.000	False
13RFQ350650	1500.000	1500.000	False
13RFQ350665	1500.000	1500.000	False
13RFQ350680	1500.000	1500.000	False
13RFQ350695	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ350710	1500.000	1500.000	False
13RFQ350725	1500.000	1500.000	False
13RFQ350740	1500.000	1500.000	False
13RFQ350755	1500.000	1500.000	False
13RFQ365020	1500.000	1500.000	False
13RFQ365035	1500.000	1500.000	False
13RFQ365050	1500.000	1500.000	False
13RFQ365065	1500.000	1500.000	False
13RFQ365080	1500.000	1500.000	False
13RFQ365095	1500.000	1500.000	False
13RFQ365110	1500.000	1500.000	False
13RFQ365125	1500.000	1500.000	False
13RFQ365140	1500.000	1500.000	False
13RFQ365155	1500.000	1500.000	False
13RFQ365170	1500.000	1500.000	False
13RFQ365185	1500.000	1500.000	False
13RFQ365200	1500.000	1500.000	False
13RFQ365215	1500.000	1500.000	False
13RFQ365230	1500.000	1500.000	False
13RFQ365245	1500.000	1500.000	False
13RFQ365260	1500.000	1500.000	False
13RFQ365275	1500.000	1500.000	False
13RFQ365290	1500.000	1500.000	False
13RFQ365305	1500.000	1500.000	False
13RFQ365320	1500.000	1500.000	False
13RFQ365335	1500.000	1500.000	False
13RFQ365350	1500.000	1500.000	False
13RFQ365365	1500.000	1500.000	False
13RFQ365380	1500.000	1500.000	False
13RFQ365395	1500.000	1500.000	False
13RFQ365410	1500.000	1500.000	False
13RFQ365425	1500.000	1500.000	False
13RFQ365440	1500.000	1500.000	False
13RFQ365455	1500.000	1500.000	False
13RFQ365470	1500.000	1500.000	False
13RFQ365485	1500.000	1500.000	False
13RFQ365500	1500.000	1500.000	False
13RFQ365515	1500.000	1500.000	False
13RFQ365530	1500.000	1500.000	False
13RFQ365545	1500.000	1500.000	False
13RFQ365560	1500.000	1500.000	False
13RFQ365575	1500.000	1500.000	False
13RFQ365590	1500.000	1500.000	False
13RFQ365605	1500.000	1500.000	False
13RFQ365620	1500.000	1500.000	False
13RFQ365635	1500.000	1500.000	False
13RFQ365650	1500.000	1500.000	False
13RFQ365665	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ365680	1500.000	1500.000	False
13RFQ365695	1500.000	1500.000	False
13RFQ365710	1500.000	1500.000	False
13RFQ365725	1500.000	1500.000	False
13RFQ365740	1500.000	1500.000	False
13RFQ365755	1500.000	1500.000	False
13RFQ380020	1500.000	1500.000	False
13RFQ380035	1500.000	1500.000	False
13RFQ380050	1500.000	1500.000	False
13RFQ380065	1500.000	1500.000	False
13RFQ380080	1500.000	1500.000	False
13RFQ380095	1500.000	1500.000	False
13RFQ380110	1500.000	1500.000	False
13RFQ380125	1500.000	1500.000	False
13RFQ380140	1500.000	1500.000	False
13RFQ380155	1500.000	1500.000	False
13RFQ380170	1500.000	1500.000	False
13RFQ380185	1500.000	1500.000	False
13RFQ380200	1500.000	1500.000	False
13RFQ380215	1500.000	1500.000	False
13RFQ380230	1500.000	1500.000	False
13RFQ380245	1500.000	1500.000	False
13RFQ380260	1500.000	1500.000	False
13RFQ380275	1500.000	1500.000	False
13RFQ380290	1500.000	1500.000	False
13RFQ380305	1500.000	1500.000	False
13RFQ380320	1500.000	1500.000	False
13RFQ380335	1500.000	1500.000	False
13RFQ380350	1500.000	1500.000	False
13RFQ380365	1500.000	1500.000	False
13RFQ380380	1500.000	1500.000	False
13RFQ380395	1500.000	1500.000	False
13RFQ380410	1500.000	1500.000	False
13RFQ380425	1500.000	1500.000	False
13RFQ380440	1500.000	1500.000	False
13RFQ380455	1500.000	1500.000	False
13RFQ380470	1500.000	1500.000	False
13RFQ380485	1500.000	1500.000	False
13RFQ380500	1500.000	1500.000	False
13RFQ380515	1500.000	1500.000	False
13RFQ380530	1500.000	1500.000	False
13RFQ380545	1500.000	1500.000	False
13RFQ380560	1500.000	1500.000	False
13RFQ380575	1500.000	1500.000	False
13RFQ380590	1500.000	1500.000	False
13RFQ380605	1500.000	1500.000	False
13RFQ380620	1500.000	1500.000	False
13RFQ380635	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ380650	1500.000	1500.000	False
13RFQ380665	1500.000	1500.000	False
13RFQ380680	1500.000	1500.000	False
13RFQ380695	1500.000	1500.000	False
13RFQ380710	1500.000	1500.000	False
13RFQ380725	1500.000	1500.000	False
13RFQ380740	1500.000	1500.000	False
13RFQ380755	1500.000	1500.000	False
13RFQ395020	1500.000	1500.000	False
13RFQ395035	1500.000	1500.000	False
13RFQ395050	1500.000	1500.000	False
13RFQ395065	1500.000	1500.000	False
13RFQ395080	1500.000	1500.000	False
13RFQ395095	1500.000	1500.000	False
13RFQ395110	1500.000	1500.000	False
13RFQ395125	1500.000	1500.000	False
13RFQ395140	1500.000	1500.000	False
13RFQ395155	1500.000	1500.000	False
13RFQ395170	1500.000	1500.000	False
13RFQ395185	1500.000	1500.000	False
13RFQ395200	1500.000	1500.000	False
13RFQ395215	1500.000	1500.000	False
13RFQ395230	1500.000	1500.000	False
13RFQ395245	1500.000	1500.000	False
13RFQ395260	1500.000	1500.000	False
13RFQ395275	1500.000	1500.000	False
13RFQ395290	1500.000	1500.000	False
13RFQ395305	1500.000	1500.000	False
13RFQ395320	1500.000	1500.000	False
13RFQ395335	1500.000	1500.000	False
13RFQ395350	1500.000	1500.000	False
13RFQ395365	1500.000	1500.000	False
13RFQ395380	1500.000	1500.000	False
13RFQ395395	1500.000	1500.000	False
13RFQ395410	1500.000	1500.000	False
13RFQ395425	1500.000	1500.000	False
13RFQ395440	1500.000	1500.000	False
13RFQ395455	1500.000	1500.000	False
13RFQ395470	1500.000	1500.000	False
13RFQ395485	1500.000	1500.000	False
13RFQ395500	1500.000	1500.000	False
13RFQ395515	1500.000	1500.000	False
13RFQ395530	1500.000	1500.000	False
13RFQ395545	1500.000	1500.000	False
13RFQ395560	1500.000	1500.000	False
13RFQ395575	1500.000	1500.000	False
13RFQ395590	1500.000	1500.000	False
13RFQ395605	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ395620	1500.000	1500.000	False
13RFQ395635	1500.000	1500.000	False
13RFQ395650	1500.000	1500.000	False
13RFQ395665	1500.000	1500.000	False
13RFQ395680	1500.000	1500.000	False
13RFQ395695	1500.000	1500.000	False
13RFQ395710	1500.000	1500.000	False
13RFQ395725	1500.000	1500.000	False
13RFQ395740	1500.000	1500.000	False
13RFQ395755	1500.000	1500.000	False
13RFQ410020	1500.000	1500.000	False
13RFQ410035	1500.000	1500.000	False
13RFQ410050	1500.000	1500.000	False
13RFQ410065	1500.000	1500.000	False
13RFQ410080	1500.000	1500.000	False
13RFQ410095	1500.000	1500.000	False
13RFQ410110	1500.000	1500.000	False
13RFQ410125	1500.000	1500.000	False
13RFQ410140	1500.000	1500.000	False
13RFQ410155	1500.000	1500.000	False
13RFQ410170	1500.000	1500.000	False
13RFQ410185	1500.000	1500.000	False
13RFQ410200	1500.000	1500.000	False
13RFQ410215	1500.000	1500.000	False
13RFQ410230	1500.000	1500.000	False
13RFQ410245	1500.000	1500.000	False
13RFQ410260	1500.000	1500.000	False
13RFQ410275	1500.000	1500.000	False
13RFQ410290	1500.000	1500.000	False
13RFQ410305	1500.000	1500.000	False
13RFQ410320	1500.000	1500.000	False
13RFQ410335	1500.000	1500.000	False
13RFQ410350	1500.000	1500.000	False
13RFQ410365	1500.000	1500.000	False
13RFQ410380	1500.000	1500.000	False
13RFQ410395	1500.000	1500.000	False
13RFQ410410	1500.000	1500.000	False
13RFQ410425	1500.000	1500.000	False
13RFQ410440	1500.000	1500.000	False
13RFQ410455	1500.000	1500.000	False
13RFQ410470	1500.000	1500.000	False
13RFQ410485	1500.000	1500.000	False
13RFQ410500	1500.000	1500.000	False
13RFQ410515	1500.000	1500.000	False
13RFQ410530	1500.000	1500.000	False
13RFQ410545	1500.000	1500.000	False
13RFQ410560	1500.000	1500.000	False
13RFQ410575	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ410590	1500.000	1500.000	False
13RFQ410605	1500.000	1500.000	False
13RFQ410620	1500.000	1500.000	False
13RFQ410635	1500.000	1500.000	False
13RFQ410650	1500.000	1500.000	False
13RFQ410665	1500.000	1500.000	False
13RFQ410680	1500.000	1500.000	False
13RFQ410695	1500.000	1500.000	False
13RFQ410710	1500.000	1500.000	False
13RFQ410725	1500.000	1500.000	False
13RFQ410740	1500.000	1500.000	False
13RFQ410755	1500.000	1500.000	False
13RFQ425020	1500.000	1500.000	False
13RFQ425035	1500.000	1500.000	False
13RFQ425050	1500.000	1500.000	False
13RFQ425065	1500.000	1500.000	False
13RFQ425080	1500.000	1500.000	False
13RFQ425095	1500.000	1500.000	False
13RFQ425110	1500.000	1500.000	False
13RFQ425125	1500.000	1500.000	False
13RFQ425140	1500.000	1500.000	False
13RFQ425155	1500.000	1500.000	False
13RFQ425170	1500.000	1500.000	False
13RFQ425185	1500.000	1500.000	False
13RFQ425200	1500.000	1500.000	False
13RFQ425215	1500.000	1500.000	False
13RFQ425230	1500.000	1500.000	False
13RFQ425245	1500.000	1500.000	False
13RFQ425260	1500.000	1500.000	False
13RFQ425275	1500.000	1500.000	False
13RFQ425290	1500.000	1500.000	False
13RFQ425305	1500.000	1500.000	False
13RFQ425320	1500.000	1500.000	False
13RFQ425335	1500.000	1500.000	False
13RFQ425350	1500.000	1500.000	False
13RFQ425365	1500.000	1500.000	False
13RFQ425380	1500.000	1500.000	False
13RFQ425395	1500.000	1500.000	False
13RFQ425410	1500.000	1500.000	False
13RFQ425425	1500.000	1500.000	False
13RFQ425440	1500.000	1500.000	False
13RFQ425455	1500.000	1500.000	False
13RFQ425470	1500.000	1500.000	False
13RFQ425485	1500.000	1500.000	False
13RFQ425500	1500.000	1500.000	False
13RFQ425515	1500.000	1500.000	False
13RFQ425530	1500.000	1500.000	False
13RFQ425545	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ425560	1500.000	1500.000	False
13RFQ425575	1500.000	1500.000	False
13RFQ425590	1500.000	1500.000	False
13RFQ425605	1500.000	1500.000	False
13RFQ425620	1500.000	1500.000	False
13RFQ425635	1500.000	1500.000	False
13RFQ425650	1500.000	1500.000	False
13RFQ425665	1500.000	1500.000	False
13RFQ425680	1500.000	1500.000	False
13RFQ425695	1500.000	1500.000	False
13RFQ425710	1500.000	1500.000	False
13RFQ425725	1500.000	1500.000	False
13RFQ425740	1500.000	1500.000	False
13RFQ425755	1500.000	1500.000	False
13RFQ440020	1500.000	1500.000	False
13RFQ440035	1500.000	1500.000	False
13RFQ440050	1500.000	1500.000	False
13RFQ440065	1500.000	1500.000	False
13RFQ440080	1500.000	1500.000	False
13RFQ440095	1500.000	1500.000	False
13RFQ440110	1500.000	1500.000	False
13RFQ440125	1500.000	1500.000	False
13RFQ440140	1500.000	1500.000	False
13RFQ440155	1500.000	1500.000	False
13RFQ440170	1500.000	1500.000	False
13RFQ440185	1500.000	1500.000	False
13RFQ440200	1500.000	1500.000	False
13RFQ440215	1500.000	1500.000	False
13RFQ440230	1500.000	1500.000	False
13RFQ440245	1500.000	1500.000	False
13RFQ440260	1500.000	1500.000	False
13RFQ440275	1500.000	1500.000	False
13RFQ440290	1500.000	1500.000	False
13RFQ440305	1500.000	1500.000	False
13RFQ440320	1500.000	1500.000	False
13RFQ440335	1500.000	1500.000	False
13RFQ440350	1500.000	1500.000	False
13RFQ440365	1500.000	1500.000	False
13RFQ440380	1500.000	1500.000	False
13RFQ440395	1500.000	1500.000	False
13RFQ440410	1500.000	1500.000	False
13RFQ440425	1500.000	1500.000	False
13RFQ440440	1500.000	1500.000	False
13RFQ440455	1500.000	1500.000	False
13RFQ440470	1500.000	1500.000	False
13RFQ440485	1500.000	1500.000	False
13RFQ440500	1500.000	1500.000	False
13RFQ440515	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ440530	1500.000	1500.000	False
13RFQ440545	1500.000	1500.000	False
13RFQ440560	1500.000	1500.000	False
13RFQ440575	1500.000	1500.000	False
13RFQ440590	1500.000	1500.000	False
13RFQ440605	1500.000	1500.000	False
13RFQ440620	1500.000	1500.000	False
13RFQ440635	1500.000	1500.000	False
13RFQ440650	1500.000	1500.000	False
13RFQ440665	1500.000	1500.000	False
13RFQ440680	1500.000	1500.000	False
13RFQ440695	1500.000	1500.000	False
13RFQ440710	1500.000	1500.000	False
13RFQ440725	1500.000	1500.000	False
13RFQ440740	1500.000	1500.000	False
13RFQ440755	1500.000	1500.000	False
13RFQ455020	1500.000	1500.000	False
13RFQ455035	1500.000	1500.000	False
13RFQ455050	1500.000	1500.000	False
13RFQ455065	1500.000	1500.000	False
13RFQ455080	1500.000	1500.000	False
13RFQ455095	1500.000	1500.000	False
13RFQ455110	1500.000	1500.000	False
13RFQ455125	1500.000	1500.000	False
13RFQ455140	1500.000	1500.000	False
13RFQ455155	1500.000	1500.000	False
13RFQ455170	1500.000	1500.000	False
13RFQ455185	1500.000	1500.000	False
13RFQ455200	1500.000	1500.000	False
13RFQ455215	1500.000	1500.000	False
13RFQ455230	1500.000	1500.000	False
13RFQ455245	1500.000	1500.000	False
13RFQ455260	1500.000	1500.000	False
13RFQ455275	1500.000	1500.000	False
13RFQ455290	1500.000	1500.000	False
13RFQ455305	1500.000	1500.000	False
13RFQ455320	1500.000	1500.000	False
13RFQ455335	1500.000	1500.000	False
13RFQ455350	1500.000	1500.000	False
13RFQ455365	1500.000	1500.000	False
13RFQ455380	1500.000	1500.000	False
13RFQ455395	1500.000	1500.000	False
13RFQ455410	1500.000	1500.000	False
13RFQ455425	1500.000	1500.000	False
13RFQ455440	1500.000	1500.000	False
13RFQ455455	1500.000	1500.000	False
13RFQ455470	1500.000	1500.000	False
13RFQ455485	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ455500	1500.000	1500.000	False
13RFQ455515	1500.000	1500.000	False
13RFQ455530	1500.000	1500.000	False
13RFQ455545	1500.000	1500.000	False
13RFQ455560	1500.000	1500.000	False
13RFQ455575	1500.000	1500.000	False
13RFQ455590	1500.000	1500.000	False
13RFQ455605	1500.000	1500.000	False
13RFQ455620	1500.000	1500.000	False
13RFQ455635	1500.000	1500.000	False
13RFQ455650	1500.000	1500.000	False
13RFQ455665	1500.000	1500.000	False
13RFQ455680	1500.000	1500.000	False
13RFQ455695	1500.000	1500.000	False
13RFQ455710	1500.000	1500.000	False
13RFQ455725	1500.000	1500.000	False
13RFQ455740	1500.000	1500.000	False
13RFQ455755	1500.000	1500.000	False
13RFQ470020	1500.000	1500.000	False
13RFQ470035	1500.000	1500.000	False
13RFQ470050	1500.000	1500.000	False
13RFQ470065	1500.000	1500.000	False
13RFQ470080	1500.000	1500.000	False
13RFQ470095	1500.000	1500.000	False
13RFQ470110	1500.000	1500.000	False
13RFQ470125	1500.000	1500.000	False
13RFQ470140	1500.000	1500.000	False
13RFQ470155	1500.000	1500.000	False
13RFQ470170	1500.000	1500.000	False
13RFQ470185	1500.000	1500.000	False
13RFQ470200	1500.000	1500.000	False
13RFQ470215	1500.000	1500.000	False
13RFQ470230	1500.000	1500.000	False
13RFQ470245	1500.000	1500.000	False
13RFQ470260	1500.000	1500.000	False
13RFQ470275	1500.000	1500.000	False
13RFQ470290	1500.000	1500.000	False
13RFQ470305	1500.000	1500.000	False
13RFQ470320	1500.000	1500.000	False
13RFQ470335	1500.000	1500.000	False
13RFQ470350	1500.000	1500.000	False
13RFQ470365	1500.000	1500.000	False
13RFQ470380	1500.000	1500.000	False
13RFQ470395	1500.000	1500.000	False
13RFQ470410	1500.000	1500.000	False
13RFQ470425	1500.000	1500.000	False
13RFQ470440	1500.000	1500.000	False
13RFQ470455	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ470470	1500.000	1500.000	False
13RFQ470485	1500.000	1500.000	False
13RFQ470500	1500.000	1500.000	False
13RFQ470515	1500.000	1500.000	False
13RFQ470530	1500.000	1500.000	False
13RFQ470545	1500.000	1500.000	False
13RFQ470560	1500.000	1500.000	False
13RFQ470575	1500.000	1500.000	False
13RFQ470590	1500.000	1500.000	False
13RFQ470605	1500.000	1500.000	False
13RFQ470620	1500.000	1500.000	False
13RFQ470635	1500.000	1500.000	False
13RFQ470650	1500.000	1500.000	False
13RFQ470665	1500.000	1500.000	False
13RFQ470680	1500.000	1500.000	False
13RFQ470695	1500.000	1500.000	False
13RFQ470710	1500.000	1500.000	False
13RFQ470725	1500.000	1500.000	False
13RFQ470740	1500.000	1500.000	False
13RFQ470755	1500.000	1500.000	False
13RFQ485020	1500.000	1500.000	False
13RFQ485035	1500.000	1500.000	False
13RFQ485050	1500.000	1500.000	False
13RFQ485065	1500.000	1500.000	False
13RFQ485080	1500.000	1500.000	False
13RFQ485095	1500.000	1500.000	False
13RFQ485110	1500.000	1500.000	False
13RFQ485125	1500.000	1500.000	False
13RFQ485140	1500.000	1500.000	False
13RFQ485155	1500.000	1500.000	False
13RFQ485170	1500.000	1500.000	False
13RFQ485185	1500.000	1500.000	False
13RFQ485200	1500.000	1500.000	False
13RFQ485215	1500.000	1500.000	False
13RFQ485230	1500.000	1500.000	False
13RFQ485245	1500.000	1500.000	False
13RFQ485260	1500.000	1500.000	False
13RFQ485275	1500.000	1500.000	False
13RFQ485290	1500.000	1500.000	False
13RFQ485305	1500.000	1500.000	False
13RFQ485320	1500.000	1500.000	False
13RFQ485335	1500.000	1500.000	False
13RFQ485350	1500.000	1500.000	False
13RFQ485365	1500.000	1500.000	False
13RFQ485380	1500.000	1500.000	False
13RFQ485395	1500.000	1500.000	False
13RFQ485410	1500.000	1500.000	False
13RFQ485425	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ485440	1500.000	1500.000	False
13RFQ485455	1500.000	1500.000	False
13RFQ485470	1500.000	1500.000	False
13RFQ485485	1500.000	1500.000	False
13RFQ485500	1500.000	1500.000	False
13RFQ485515	1500.000	1500.000	False
13RFQ485530	1500.000	1500.000	False
13RFQ485545	1500.000	1500.000	False
13RFQ485560	1500.000	1500.000	False
13RFQ485575	1500.000	1500.000	False
13RFQ485590	1500.000	1500.000	False
13RFQ485605	1500.000	1500.000	False
13RFQ485620	1500.000	1500.000	False
13RFQ485635	1500.000	1500.000	False
13RFQ485650	1500.000	1500.000	False
13RFQ485665	1500.000	1500.000	False
13RFQ485680	1500.000	1500.000	False
13RFQ485695	1500.000	1500.000	False
13RFQ485710	1500.000	1500.000	False
13RFQ485725	1500.000	1500.000	False
13RFQ485740	1500.000	1500.000	False
13RFQ485755	1500.000	1500.000	False
13RFQ500020	1500.000	1500.000	False
13RFQ500035	1500.000	1500.000	False
13RFQ500050	1500.000	1500.000	False
13RFQ500065	1500.000	1500.000	False
13RFQ500080	1500.000	1500.000	False
13RFQ500095	1500.000	1500.000	False
13RFQ500110	1500.000	1500.000	False
13RFQ500125	1500.000	1500.000	False
13RFQ500140	1500.000	1500.000	False
13RFQ500155	1500.000	1500.000	False
13RFQ500170	1500.000	1500.000	False
13RFQ500185	1500.000	1500.000	False
13RFQ500200	1500.000	1500.000	False
13RFQ500215	1500.000	1500.000	False
13RFQ500230	1500.000	1500.000	False
13RFQ500245	1500.000	1500.000	False
13RFQ500260	1500.000	1500.000	False
13RFQ500275	1500.000	1500.000	False
13RFQ500290	1500.000	1500.000	False
13RFQ500305	1500.000	1500.000	False
13RFQ500320	1500.000	1500.000	False
13RFQ500335	1500.000	1500.000	False
13RFQ500350	1500.000	1500.000	False
13RFQ500365	1500.000	1500.000	False
13RFQ500380	1500.000	1500.000	False
13RFQ500395	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ500410	1500.000	1500.000	False
13RFQ500425	1500.000	1500.000	False
13RFQ500440	1500.000	1500.000	False
13RFQ500455	1500.000	1500.000	False
13RFQ500470	1500.000	1500.000	False
13RFQ500485	1500.000	1500.000	False
13RFQ500500	1500.000	1500.000	False
13RFQ500515	1500.000	1500.000	False
13RFQ500530	1500.000	1500.000	False
13RFQ500545	1500.000	1500.000	False
13RFQ500560	1500.000	1500.000	False
13RFQ500575	1500.000	1500.000	False
13RFQ500590	1500.000	1500.000	False
13RFQ500605	1500.000	1500.000	False
13RFQ500620	1500.000	1500.000	False
13RFQ500635	1500.000	1500.000	False
13RFQ500650	1500.000	1500.000	False
13RFQ500665	1500.000	1500.000	False
13RFQ500680	1500.000	1500.000	False
13RFQ500695	1500.000	1500.000	False
13RFQ500710	1500.000	1500.000	False
13RFQ500725	1500.000	1500.000	False
13RFQ500740	1500.000	1500.000	False
13RFQ500755	1500.000	1500.000	False
13RFQ515020	1500.000	1500.000	False
13RFQ515035	1500.000	1500.000	False
13RFQ515050	1500.000	1500.000	False
13RFQ515065	1500.000	1500.000	False
13RFQ515080	1500.000	1500.000	False
13RFQ515095	1500.000	1500.000	False
13RFQ515110	1500.000	1500.000	False
13RFQ515125	1500.000	1500.000	False
13RFQ515140	1500.000	1500.000	False
13RFQ515155	1500.000	1500.000	False
13RFQ515170	1500.000	1500.000	False
13RFQ515185	1500.000	1500.000	False
13RFQ515200	1500.000	1500.000	False
13RFQ515215	1500.000	1500.000	False
13RFQ515230	1500.000	1500.000	False
13RFQ515245	1500.000	1500.000	False
13RFQ515260	1500.000	1500.000	False
13RFQ515275	1500.000	1500.000	False
13RFQ515290	1500.000	1500.000	False
13RFQ515305	1500.000	1500.000	False
13RFQ515320	1500.000	1500.000	False
13RFQ515335	1500.000	1500.000	False
13RFQ515350	1500.000	1500.000	False
13RFQ515365	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ515380	1500.000	1500.000	False
13RFQ515395	1500.000	1500.000	False
13RFQ515410	1500.000	1500.000	False
13RFQ515425	1500.000	1500.000	False
13RFQ515440	1500.000	1500.000	False
13RFQ515455	1500.000	1500.000	False
13RFQ515470	1500.000	1500.000	False
13RFQ515485	1500.000	1500.000	False
13RFQ515500	1500.000	1500.000	False
13RFQ515515	1500.000	1500.000	False
13RFQ515530	1500.000	1500.000	False
13RFQ515545	1500.000	1500.000	False
13RFQ515560	1500.000	1500.000	False
13RFQ515575	1500.000	1500.000	False
13RFQ515590	1500.000	1500.000	False
13RFQ515605	1500.000	1500.000	False
13RFQ515620	1500.000	1500.000	False
13RFQ515635	1500.000	1500.000	False
13RFQ515650	1500.000	1500.000	False
13RFQ515665	1500.000	1500.000	False
13RFQ515680	1500.000	1500.000	False
13RFQ515695	1500.000	1500.000	False
13RFQ515710	1500.000	1500.000	False
13RFQ515725	1500.000	1500.000	False
13RFQ515740	1500.000	1500.000	False
13RFQ515755	1500.000	1500.000	False
13RFQ530020	1500.000	1500.000	False
13RFQ530035	1500.000	1500.000	False
13RFQ530050	1500.000	1500.000	False
13RFQ530065	1500.000	1500.000	False
13RFQ530080	1500.000	1500.000	False
13RFQ530095	1500.000	1500.000	False
13RFQ530110	1500.000	1500.000	False
13RFQ530125	1500.000	1500.000	False
13RFQ530140	1500.000	1500.000	False
13RFQ530155	1500.000	1500.000	False
13RFQ530170	1500.000	1500.000	False
13RFQ530185	1500.000	1500.000	False
13RFQ530200	1500.000	1500.000	False
13RFQ530215	1500.000	1500.000	False
13RFQ530230	1500.000	1500.000	False
13RFQ530245	1500.000	1500.000	False
13RFQ530260	1500.000	1500.000	False
13RFQ530275	1500.000	1500.000	False
13RFQ530290	1500.000	1500.000	False
13RFQ530305	1500.000	1500.000	False
13RFQ530320	1500.000	1500.000	False
13RFQ530335	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ530350	1500.000	1500.000	False
13RFQ530365	1500.000	1500.000	False
13RFQ530380	1500.000	1500.000	False
13RFQ530395	1500.000	1500.000	False
13RFQ530410	1500.000	1500.000	False
13RFQ530425	1500.000	1500.000	False
13RFQ530440	1500.000	1500.000	False
13RFQ530455	1500.000	1500.000	False
13RFQ530470	1500.000	1500.000	False
13RFQ530485	1500.000	1500.000	False
13RFQ530500	1500.000	1500.000	False
13RFQ530515	1500.000	1500.000	False
13RFQ530530	1500.000	1500.000	False
13RFQ530545	1500.000	1500.000	False
13RFQ530560	1500.000	1500.000	False
13RFQ530575	1500.000	1500.000	False
13RFQ530590	1500.000	1500.000	False
13RFQ530605	1500.000	1500.000	False
13RFQ530620	1500.000	1500.000	False
13RFQ530635	1500.000	1500.000	False
13RFQ530650	1500.000	1500.000	False
13RFQ530665	1500.000	1500.000	False
13RFQ530680	1500.000	1500.000	False
13RFQ530695	1500.000	1500.000	False
13RFQ530710	1500.000	1500.000	False
13RFQ530725	1500.000	1500.000	False
13RFQ530740	1500.000	1500.000	False
13RFQ530755	1500.000	1500.000	False
13RFQ545020	1500.000	1500.000	False
13RFQ545035	1500.000	1500.000	False
13RFQ545050	1500.000	1500.000	False
13RFQ545065	1500.000	1500.000	False
13RFQ545080	1500.000	1500.000	False
13RFQ545095	1500.000	1500.000	False
13RFQ545110	1500.000	1500.000	False
13RFQ545125	1500.000	1500.000	False
13RFQ545140	1500.000	1500.000	False
13RFQ545155	1500.000	1500.000	False
13RFQ545170	1500.000	1500.000	False
13RFQ545185	1500.000	1500.000	False
13RFQ545200	1500.000	1500.000	False
13RFQ545215	1500.000	1500.000	False
13RFQ545230	1500.000	1500.000	False
13RFQ545245	1500.000	1500.000	False
13RFQ545260	1500.000	1500.000	False
13RFQ545275	1500.000	1500.000	False
13RFQ545290	1500.000	1500.000	False
13RFQ545305	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ545320	1500.000	1500.000	False
13RFQ545335	1500.000	1500.000	False
13RFQ545350	1500.000	1500.000	False
13RFQ545365	1500.000	1500.000	False
13RFQ545380	1500.000	1500.000	False
13RFQ545395	1500.000	1500.000	False
13RFQ545410	1500.000	1500.000	False
13RFQ545425	1500.000	1500.000	False
13RFQ545440	1500.000	1500.000	False
13RFQ545455	1500.000	1500.000	False
13RFQ545470	1500.000	1500.000	False
13RFQ545485	1500.000	1500.000	False
13RFQ545500	1500.000	1500.000	False
13RFQ545515	1500.000	1500.000	False
13RFQ545530	1500.000	1500.000	False
13RFQ545545	1500.000	1500.000	False
13RFQ545560	1500.000	1500.000	False
13RFQ545575	1500.000	1500.000	False
13RFQ545590	1500.000	1500.000	False
13RFQ545605	1500.000	1500.000	False
13RFQ545620	1500.000	1500.000	False
13RFQ545635	1500.000	1500.000	False
13RFQ545650	1500.000	1500.000	False
13RFQ545665	1500.000	1500.000	False
13RFQ545680	1500.000	1500.000	False
13RFQ545695	1500.000	1500.000	False
13RFQ545710	1500.000	1500.000	False
13RFQ545725	1500.000	1500.000	False
13RFQ545740	1500.000	1500.000	False
13RFQ545755	1500.000	1500.000	False
13RFQ560020	1500.000	1500.000	False
13RFQ560035	1500.000	1500.000	False
13RFQ560050	1500.000	1500.000	False
13RFQ560065	1500.000	1500.000	False
13RFQ560080	1500.000	1500.000	False
13RFQ560095	1500.000	1500.000	False
13RFQ560110	1500.000	1500.000	False
13RFQ560125	1500.000	1500.000	False
13RFQ560140	1500.000	1500.000	False
13RFQ560155	1500.000	1500.000	False
13RFQ560170	1500.000	1500.000	False
13RFQ560185	1500.000	1500.000	False
13RFQ560200	1500.000	1500.000	False
13RFQ560215	1500.000	1500.000	False
13RFQ560230	1500.000	1500.000	False
13RFQ560245	1500.000	1500.000	False
13RFQ560260	1500.000	1500.000	False
13RFQ560275	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ560290	1500.000	1500.000	False
13RFQ560305	1500.000	1500.000	False
13RFQ560320	1500.000	1500.000	False
13RFQ560335	1500.000	1500.000	False
13RFQ560350	1500.000	1500.000	False
13RFQ560365	1500.000	1500.000	False
13RFQ560380	1500.000	1500.000	False
13RFQ560395	1500.000	1500.000	False
13RFQ560410	1500.000	1500.000	False
13RFQ560425	1500.000	1500.000	False
13RFQ560440	1500.000	1500.000	False
13RFQ560455	1500.000	1500.000	False
13RFQ560470	1500.000	1500.000	False
13RFQ560485	1500.000	1500.000	False
13RFQ560500	1500.000	1500.000	False
13RFQ560515	1500.000	1500.000	False
13RFQ560530	1500.000	1500.000	False
13RFQ560545	1500.000	1500.000	False
13RFQ560560	1500.000	1500.000	False
13RFQ560575	1500.000	1500.000	False
13RFQ560590	1500.000	1500.000	False
13RFQ560605	1500.000	1500.000	False
13RFQ560620	1500.000	1500.000	False
13RFQ560635	1500.000	1500.000	False
13RFQ560650	1500.000	1500.000	False
13RFQ560665	1500.000	1500.000	False
13RFQ560680	1500.000	1500.000	False
13RFQ560695	1500.000	1500.000	False
13RFQ560710	1500.000	1500.000	False
13RFQ560725	1500.000	1500.000	False
13RFQ560740	1500.000	1500.000	False
13RFQ560755	1500.000	1500.000	False
13RFQ575020	1500.000	1500.000	False
13RFQ575035	1500.000	1500.000	False
13RFQ575050	1500.000	1500.000	False
13RFQ575065	1500.000	1500.000	False
13RFQ575080	1500.000	1500.000	False
13RFQ575095	1500.000	1500.000	False
13RFQ575110	1500.000	1500.000	False
13RFQ575125	1500.000	1500.000	False
13RFQ575140	1500.000	1500.000	False
13RFQ575155	1500.000	1500.000	False
13RFQ575170	1500.000	1500.000	False
13RFQ575185	1500.000	1500.000	False
13RFQ575200	1500.000	1500.000	False
13RFQ575215	1500.000	1500.000	False
13RFQ575230	1500.000	1500.000	False
13RFQ575245	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ575260	1500.000	1500.000	False
13RFQ575275	1500.000	1500.000	False
13RFQ575290	1500.000	1500.000	False
13RFQ575305	1500.000	1500.000	False
13RFQ575320	1500.000	1500.000	False
13RFQ575335	1500.000	1500.000	False
13RFQ575350	1500.000	1500.000	False
13RFQ575365	1500.000	1500.000	False
13RFQ575380	1500.000	1500.000	False
13RFQ575395	1500.000	1500.000	False
13RFQ575410	1500.000	1500.000	False
13RFQ575425	1500.000	1500.000	False
13RFQ575440	1500.000	1500.000	False
13RFQ575455	1500.000	1500.000	False
13RFQ575470	1500.000	1500.000	False
13RFQ575485	1500.000	1500.000	False
13RFQ575500	1500.000	1500.000	False
13RFQ575515	1500.000	1500.000	False
13RFQ575530	1500.000	1500.000	False
13RFQ575545	1500.000	1500.000	False
13RFQ575560	1500.000	1500.000	False
13RFQ575575	1500.000	1500.000	False
13RFQ575590	1500.000	1500.000	False
13RFQ575605	1500.000	1500.000	False
13RFQ575620	1500.000	1500.000	False
13RFQ575635	1500.000	1500.000	False
13RFQ575650	1500.000	1500.000	False
13RFQ575665	1500.000	1500.000	False
13RFQ575680	1500.000	1500.000	False
13RFQ575695	1500.000	1500.000	False
13RFQ575710	1500.000	1500.000	False
13RFQ575725	1500.000	1500.000	False
13RFQ575740	1500.000	1500.000	False
13RFQ575755	1500.000	1500.000	False
13RFQ590020	1500.000	1500.000	False
13RFQ590035	1500.000	1500.000	False
13RFQ590050	1500.000	1500.000	False
13RFQ590065	1500.000	1500.000	False
13RFQ590080	1500.000	1500.000	False
13RFQ590095	1500.000	1500.000	False
13RFQ590110	1500.000	1500.000	False
13RFQ590125	1500.000	1500.000	False
13RFQ590140	1500.000	1500.000	False
13RFQ590155	1500.000	1500.000	False
13RFQ590170	1500.000	1500.000	False
13RFQ590185	1500.000	1500.000	False
13RFQ590200	1500.000	1500.000	False
13RFQ590215	1500.000	1500.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ590230	1500.000	1500.000	False
13RFQ590245	1500.000	1500.000	False
13RFQ590260	1500.000	1500.000	False
13RFQ590275	1500.000	1500.000	False
13RFQ590290	1500.000	1500.000	False
13RFQ590305	1500.000	1500.000	False
13RFQ590320	1500.000	1500.000	False
13RFQ590335	1500.000	1500.000	False
13RFQ590350	1500.000	1500.000	False
13RFQ590365	1500.000	1500.000	False
13RFQ590380	1500.000	1500.000	False
13RFQ590395	1500.000	1500.000	False
13RFQ590410	1500.000	1500.000	False
13RFQ590425	1500.000	1500.000	False
13RFQ590440	1500.000	1500.000	False
13RFQ590455	1500.000	1500.000	False
13RFQ590470	1500.000	1500.000	False
13RFQ590485	1500.000	1500.000	False
13RFQ590500	1500.000	1500.000	False
13RFQ590515	1500.000	1500.000	False
13RFQ590530	1500.000	1500.000	False
13RFQ590545	1500.000	1500.000	False
13RFQ590560	1500.000	1500.000	False
13RFQ590575	1500.000	1500.000	False
13RFQ590590	1500.000	1500.000	False
13RFQ590605	1500.000	1500.000	False
13RFQ590620	1500.000	1500.000	False
13RFQ590635	1500.000	1500.000	False
13RFQ590650	1500.000	1500.000	False
13RFQ590665	1500.000	1500.000	False
13RFQ590680	1500.000	1500.000	False
13RFQ590695	1500.000	1500.000	False
13RFQ590710	1500.000	1500.000	False
13RFQ590725	1500.000	1500.000	False
13RFQ590740	1500.000	1500.000	False
13RFQ590755	1500.000	1500.000	False
13RFQ605020	1500.000	1500.000	False
13RFQ605035	1500.000	1500.000	False
13RFQ605050	1500.000	1500.000	False
13RFQ605065	1500.000	1500.000	False
13RFQ605080	1500.000	1500.000	False
13RFQ605095	1500.000	1500.000	False
13RFQ605110	1500.000	1500.000	False
13RFQ605125	1500.000	1500.000	False
13RFQ605140	1500.000	1500.000	False
13RFQ605155	1500.000	1500.000	False
13RFQ605170	1500.000	1500.000	False
13RFQ605185	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ605200	1500.000	1500.000	False
13RFQ605215	1500.000	1500.000	False
13RFQ605230	1500.000	1500.000	False
13RFQ605245	1500.000	1500.000	False
13RFQ605260	1500.000	1500.000	False
13RFQ605275	1500.000	1500.000	False
13RFQ605290	1500.000	1500.000	False
13RFQ605305	1500.000	1500.000	False
13RFQ605320	1500.000	1500.000	False
13RFQ605335	1500.000	1500.000	False
13RFQ605350	1500.000	1500.000	False
13RFQ605365	1500.000	1500.000	False
13RFQ605380	1500.000	1500.000	False
13RFQ605395	1500.000	1500.000	False
13RFQ605410	1500.000	1500.000	False
13RFQ605425	1500.000	1500.000	False
13RFQ605440	1500.000	1500.000	False
13RFQ605455	1500.000	1500.000	False
13RFQ605470	1500.000	1500.000	False
13RFQ605485	1500.000	1500.000	False
13RFQ605500	1500.000	1500.000	False
13RFQ605515	1500.000	1500.000	False
13RFQ605530	1500.000	1500.000	False
13RFQ605545	1500.000	1500.000	False
13RFQ605560	1500.000	1500.000	False
13RFQ605575	1500.000	1500.000	False
13RFQ605590	1500.000	1500.000	False
13RFQ605605	1500.000	1500.000	False
13RFQ605620	1500.000	1500.000	False
13RFQ605635	1500.000	1500.000	False
13RFQ605650	1500.000	1500.000	False
13RFQ605665	1500.000	1500.000	False
13RFQ605680	1500.000	1500.000	False
13RFQ605695	1500.000	1500.000	False
13RFQ605710	1500.000	1500.000	False
13RFQ605725	1500.000	1500.000	False
13RFQ605740	1500.000	1500.000	False
13RFQ605755	1500.000	1500.000	False
13RFQ620020	1500.000	1500.000	False
13RFQ620035	1500.000	1500.000	False
13RFQ620050	1500.000	1500.000	False
13RFQ620065	1500.000	1500.000	False
13RFQ620080	1500.000	1500.000	False
13RFQ620095	1500.000	1500.000	False
13RFQ620110	1500.000	1500.000	False
13RFQ620125	1500.000	1500.000	False
13RFQ620140	1500.000	1500.000	False
13RFQ620155	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ620170	1500.000	1500.000	False
13RFQ620185	1500.000	1500.000	False
13RFQ620200	1500.000	1500.000	False
13RFQ620215	1500.000	1500.000	False
13RFQ620230	1500.000	1500.000	False
13RFQ620245	1500.000	1500.000	False
13RFQ620260	1500.000	1500.000	False
13RFQ620275	1500.000	1500.000	False
13RFQ620290	1500.000	1500.000	False
13RFQ620305	1500.000	1500.000	False
13RFQ620320	1500.000	1500.000	False
13RFQ620335	1500.000	1500.000	False
13RFQ620350	1500.000	1500.000	False
13RFQ620365	1500.000	1500.000	False
13RFQ620380	1500.000	1500.000	False
13RFQ620395	1500.000	1500.000	False
13RFQ620410	1500.000	1500.000	False
13RFQ620425	1500.000	1500.000	False
13RFQ620440	1500.000	1500.000	False
13RFQ620455	1500.000	1500.000	False
13RFQ620470	1500.000	1500.000	False
13RFQ620485	1500.000	1500.000	False
13RFQ620500	1500.000	1500.000	False
13RFQ620515	1500.000	1500.000	False
13RFQ620530	1500.000	1500.000	False
13RFQ620545	1500.000	1500.000	False
13RFQ620560	1500.000	1500.000	False
13RFQ620575	1500.000	1500.000	False
13RFQ620590	1500.000	1500.000	False
13RFQ620605	1500.000	1500.000	False
13RFQ620620	1500.000	1500.000	False
13RFQ620635	1500.000	1500.000	False
13RFQ620650	1500.000	1500.000	False
13RFQ620665	1500.000	1500.000	False
13RFQ620680	1500.000	1500.000	False
13RFQ620695	1500.000	1500.000	False
13RFQ620710	1500.000	1500.000	False
13RFQ620725	1500.000	1500.000	False
13RFQ620740	1500.000	1500.000	False
13RFQ620755	1500.000	1500.000	False
13RFQ635020	1500.000	1500.000	False
13RFQ635035	1500.000	1500.000	False
13RFQ635050	1500.000	1500.000	False
13RFQ635065	1500.000	1500.000	False
13RFQ635080	1500.000	1500.000	False
13RFQ635095	1500.000	1500.000	False
13RFQ635110	1500.000	1500.000	False
13RFQ635125	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ635140	1500.000	1500.000	False
13RFQ635155	1500.000	1500.000	False
13RFQ635170	1500.000	1500.000	False
13RFQ635185	1500.000	1500.000	False
13RFQ635200	1500.000	1500.000	False
13RFQ635215	1500.000	1500.000	False
13RFQ635230	1500.000	1500.000	False
13RFQ635245	1500.000	1500.000	False
13RFQ635260	1500.000	1500.000	False
13RFQ635275	1500.000	1500.000	False
13RFQ635290	1500.000	1500.000	False
13RFQ635305	1500.000	1500.000	False
13RFQ635320	1500.000	1500.000	False
13RFQ635335	1500.000	1500.000	False
13RFQ635350	1500.000	1500.000	False
13RFQ635365	1500.000	1500.000	False
13RFQ635380	1500.000	1500.000	False
13RFQ635395	1500.000	1500.000	False
13RFQ635410	1500.000	1500.000	False
13RFQ635425	1500.000	1500.000	False
13RFQ635440	1500.000	1500.000	False
13RFQ635455	1500.000	1500.000	False
13RFQ635470	1500.000	1500.000	False
13RFQ635485	1500.000	1500.000	False
13RFQ635500	1500.000	1500.000	False
13RFQ635515	1500.000	1500.000	False
13RFQ635530	1500.000	1500.000	False
13RFQ635545	1500.000	1500.000	False
13RFQ635560	1500.000	1500.000	False
13RFQ635575	1500.000	1500.000	False
13RFQ635590	1500.000	1500.000	False
13RFQ635605	1500.000	1500.000	False
13RFQ635620	1500.000	1500.000	False
13RFQ635635	1500.000	1500.000	False
13RFQ635650	1500.000	1500.000	False
13RFQ635665	1500.000	1500.000	False
13RFQ635680	1500.000	1500.000	False
13RFQ635695	1500.000	1500.000	False
13RFQ635710	1500.000	1500.000	False
13RFQ635725	1500.000	1500.000	False
13RFQ635740	1500.000	1500.000	False
13RFQ635755	1500.000	1500.000	False
13RFQ650020	1500.000	1500.000	False
13RFQ650035	1500.000	1500.000	False
13RFQ650050	1500.000	1500.000	False
13RFQ650065	1500.000	1500.000	False
13RFQ650080	1500.000	1500.000	False
13RFQ650095	1500.000	1500.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ650110	1500.000	1500.000	False
13RFQ650125	1500.000	1500.000	False
13RFQ650140	1500.000	1500.000	False
13RFQ650155	1500.000	1500.000	False
13RFQ650170	1500.000	1500.000	False
13RFQ650185	1500.000	1500.000	False
13RFQ650200	1500.000	1500.000	False
13RFQ650215	1500.000	1500.000	False
13RFQ650230	1500.000	1500.000	False
13RFQ650245	1500.000	1500.000	False
13RFQ650260	1500.000	1500.000	False
13RFQ650275	1500.000	1500.000	False
13RFQ650290	1500.000	1500.000	False
13RFQ650305	1500.000	1500.000	False
13RFQ650320	1500.000	1500.000	False
13RFQ650335	1500.000	1500.000	False
13RFQ650350	1500.000	1500.000	False
13RFQ650365	1500.000	1500.000	False
13RFQ650380	1500.000	1500.000	False
13RFQ650395	1500.000	1500.000	False
13RFQ650410	1500.000	1500.000	False
13RFQ650425	1500.000	1500.000	False
13RFQ650440	1500.000	1500.000	False
13RFQ650455	1500.000	1500.000	False
13RFQ650470	1500.000	1500.000	False
13RFQ650485	1500.000	1500.000	False
13RFQ650500	1500.000	1500.000	False
13RFQ650515	1500.000	1500.000	False
13RFQ650530	1500.000	1500.000	False
13RFQ650545	1500.000	1500.000	False
13RFQ650560	1500.000	1500.000	False
13RFQ650575	1500.000	1500.000	False
13RFQ650590	1500.000	1500.000	False
13RFQ650605	1500.000	1500.000	False
13RFQ650620	1500.000	1500.000	False
13RFQ650635	1500.000	1500.000	False
13RFQ650650	1500.000	1500.000	False
13RFQ650665	1500.000	1500.000	False
13RFQ650680	1500.000	1500.000	False
13RFQ650695	1500.000	1500.000	False
13RFQ650710	1500.000	1500.000	False
13RFQ650725	1500.000	1500.000	False
13RFQ650740	1500.000	1500.000	False
13RFQ650755	1500.000	1500.000	False
13RFQ665020	1500.000	1500.000	False
13RFQ665035	1500.000	1500.000	False
13RFQ665050	1500.000	1500.000	False
13RFQ665065	1500.000	1500.000	False

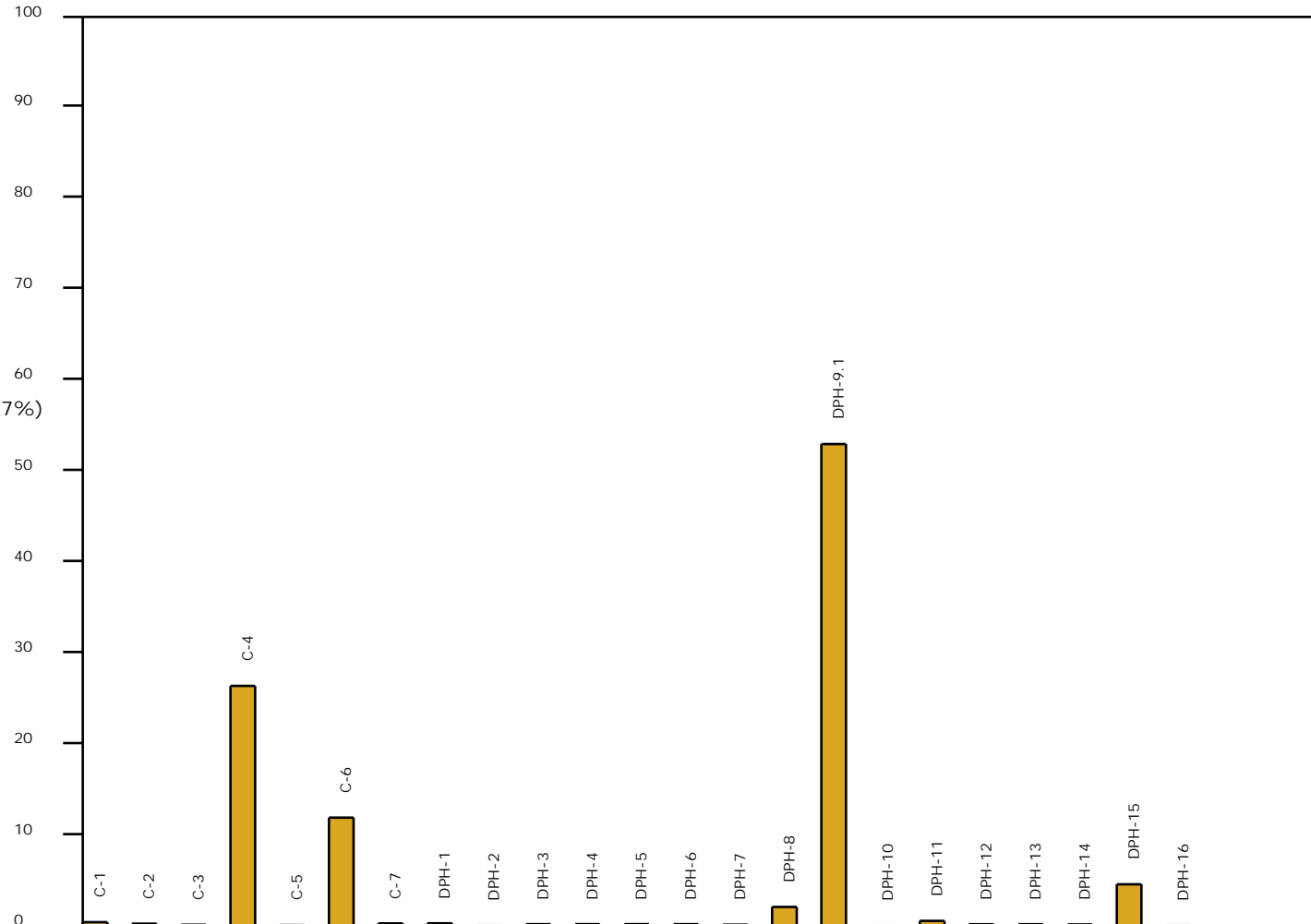
*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13RFQ665080	1500.000	1500.000	False
13RFQ665095	1500.000	1500.000	False
13RFQ665110	1500.000	1500.000	False
13RFQ665125	1500.000	1500.000	False
13RFQ665140	1500.000	1500.000	False
13RFQ665155	1500.000	1500.000	False
13RFQ665170	1500.000	1500.000	False
13RFQ665185	1500.000	1500.000	False
13RFQ665200	1500.000	1500.000	False
13RFQ665215	1500.000	1500.000	False
13RFQ665230	1500.000	1500.000	False
13RFQ665245	1500.000	1500.000	False
13RFQ665260	1500.000	1500.000	False
13RFQ665275	1500.000	1500.000	False
13RFQ665290	1500.000	1500.000	False
13RFQ665305	1500.000	1500.000	False
13RFQ665320	1500.000	1500.000	False
13RFQ665335	1500.000	1500.000	False
13RFQ665350	1500.000	1500.000	False
13RFQ665365	1500.000	1500.000	False
13RFQ665380	1500.000	1500.000	False
13RFQ665395	1500.000	1500.000	False
13RFQ665410	1500.000	1500.000	False
13RFQ665425	1500.000	1500.000	False
13RFQ665440	1500.000	1500.000	False
13RFQ665455	1500.000	1500.000	False
13RFQ665470	1500.000	1500.000	False
13RFQ665485	1500.000	1500.000	False
13RFQ665500	1500.000	1500.000	False
13RFQ665515	1500.000	1500.000	False
13RFQ665530	1500.000	1500.000	False
13RFQ665545	1500.000	1500.000	False
13RFQ665560	1500.000	1500.000	False
13RFQ665575	1500.000	1500.000	False
13RFQ665590	1500.000	1500.000	False
13RFQ665605	1500.000	1500.000	False
13RFQ665620	1500.000	1500.000	False
13RFQ665635	1500.000	1500.000	False
13RFQ665650	1500.000	1500.000	False
13RFQ665665	1500.000	1500.000	False
13RFQ665680	1500.000	1500.000	False
13RFQ665695	1500.000	1500.000	False
13RFQ665710	1500.000	1500.000	False
13RFQ665725	1500.000	1500.000	False

# Time Spent On Each Step

Percentage of processing time per step

- C-1: 15 m 33 s (0.34%)
- C-2: 7 m 52 s (0.17%)
- C-3: 2 m 38 s (0.06%)
- C-4: 20 h 17 m 42 s (26.35%)
- C-5: 50 s (0.02%)
- C-6: 9 h 7 m 26 s (11.85%)
- C-7: 9 m 13 s (0.20%)
- DPH-1: 9 m 49 s (0.21%)
- DPH-2: 13 s (0.01%)
- DPH-3: 5 m 18 s (0.11%)
- DPH-4: 5 m 23 s (0.12%)
- DPH-5: 5 m 22 s (0.12%)
- DPH-6: 5 m 19 s (0.12%)
- DPH-7: 2 m 57 s (0.06%)
- DPH-8: 1 h 32 m 56 s (2.01%)
- DPH-9.1: 1 d 16 h 48 m 1 s (52.97%)
- DPH-10: 0 s (0.00%)
- DPH-11: 22 m 12 s (0.48%)
- DPH-12: 4 m 54 s (0.11%)
- DPH-13: 5 m 2 s (0.11%)
- DPH-14: 3 m 54 s (0.08%)
- DPH-15: 3 h 28 m 9 s (4.50%)
- DPH-16: 15 s (0.01%)



Total Time: 3 d 5 h 1 m 10 s